



Public Services

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

June 19, 2019

Donald E. Flow, Owner Flow 4951 New Centre, LLC 500 West 5th St, Suite 1800 Winston-Salem, NC 27101

Subject:

Stormwater Management Permit No. 2002043R1

Flow Acura High Density

Dear Mr. Flow:

The City of Wilmington Engineering Division has received a request for a revision to the Stormwater Management Permit for Flow Acura. Having reviewed the application and all supporting materials, the City of Wilmington has determined that the proposed revision meets the requirements of the City of Wilmington's Comprehensive Stormwater Ordinance.

The revisions include:

-Demolition of existing building

-Construction of new building, surrounding walkways, and pavement

Please be aware all terms and conditions of the permit Issued on 11/21/2002 remain in full force and effect. Any additional changes to the approved plans must be approved by this office prior to construction. The issuance of the plan revision does not preclude the permittee from complying with all other applicable statutes, rules, regulations or ordinances which may have jurisdiction over the proposed activity, and obtaining a permit or approval prior to construction.

The revised stamped, approved stormwater management drawings will be released for construction by the Wilmington Planning Division under separate cover. Please replace any old plan sheets from the approved set with the new, revised sheet. An electronic copy of the approved drawing set, permit, application and supplementary documents will be maintained by the Wilmington Engineering Division. If you have any questions, or need additional information, please contact Richard Christensen at (910) 341-7813 or richard.christensen@wilmingtonnc.gov

Sincerely.

CC:

for Sterling Cheatham, City Manager

City of Wilmington

J. Phillip Norris, P.E., Norris & Tunstall Consulting Engineers P.C.

Nicole Smith, Wilmington Development Services/Planning





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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.):		
	Flow Acura		
2.	Location of Project (street address):		
	4952 New Centre Drive		
	City: Wilmington County: New Hanover Zip: 28403		
3.	Directions to project (from nearest major intersection):		
	Project is located at the northeast corner of New Centre Drive and Bob		
	King Drive.		
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: N/A State – NCDENR/DWQ: N/A		
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: 95014 & 2002043 State - NCDENR/DWQ: SW8 950202 Mod.		
3.	Additional Project Permit Requirements (check all applicable): CAMA Major Sedimentation/Erosion Control NPDES Industrial Stormwater 404/401 Permit: Proposed Impacts: N/A 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:		
	N/A		



III. CONTACT INFORMATION

 Print Applicant / Signing Official's name and title (specifically the developer, property ov designated government official, individual, etc. who owns the project): 				
	Applicant / Organization: Donald E. Flow / Flow 4951 New Centre, LLC			
	Signing Official & Title: Owner			
	a. Contact information for Applicant / Signing Official:			
	Street Address: 500 West 5th Street, Suite 1800			
	City: Winston-Salem State: NC Zip: 27101			
	Phone: 336-422-0061 Fax:Email: dflow@flowauto.com			
	Mailing Address (if different than physical address):			
	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. (T 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:Zip: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:			
	Signing Official & Title:			



	City:State	e:	Zip:	
	Phone:Fax:Ema	il:		
	Mailing Address (if different than physical address): _			
	City:State			
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V	PROJECT INFORMATION			
١.	In the space provided below, briefly summarize how the	stormwater	runoff will be treated.	
	Existing stormwater retention pond.			
	-			
2.	Total Property Area: <u>436,036</u> square feet			
3.	Total Coastal Wetlands Area: 0square feet			
1.	Total Surface Water Area: 0 square feet			
5.				
) – Total Si	urface Water Area (4) =	= Tota
•	Project Area: 436,036 square feet.) – Total Si	urface Water Area (4) =	= Tota
	Project Area: 436,036 square feet. Existing Impervious Surface within Property Area: 280,555			= Tota
6.	Project Area: 436,036 square feet. Existing Impervious Surface within Property Area: 280,555	squa	re feet	= Tota
S. 7.	Project Area: 436,036 square feet. Existing Impervious Surface within Property Area: 280,555 Existing Impervious Surface to be Removed/Demolished	squa 33,892	re feet	= Tota
S. 7. 3.	Project Area: 436,036 square feet. Existing Impervious Surface within Property Area: 280,555 Existing Impervious Surface to be Removed/Demolished Existing Impervious Surface to Remain: 246,665 s	squa _33,892 quare feet	re feet square feet	
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). 7. 3.	Project Area: 436,036 square feet. Existing Impervious Surface within Property Area: 280,555 Existing Impervious Surface to be Removed/Demolished Existing Impervious Surface to Remain: 246,665 s Total Onsite (within property boundary) Newly Constructe Buildings/Lots Impervious Pavement Pervious Pavement (adj. total, with % credit applied) Impervious Sidewalks Pervious Sidewalks (adj. total, with % credit applied)	squa 33,892 quare feet ed Impervio	re feetsquare feet us Surface (in square in	



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

Impervious Pavemen	npervious Pavement		
Pervious Pavement	(adj. total, with	% credit applied)	
Impervious Sidewalks			
Pervious Sidewalks	Pervious Sidewalks (adj. total, with % credit applied)		
Other (describe)			
Total Offsite Newly Constructed Impervious Surface			0

13. Total Newly Constructed Impervious Surface	
(Total Onsite + Offsite Newly Constructed Impervious Surface) = 35293	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 # 1	(Type of BMP) BMP#	(Type of BMP) BMP #
Receiving Stream Name	Burnt Mill/Cape Fear		
Receiving Stream Index Number	19-74-63-2		
Stream Classification	C; SW		
Total Drainage Area (sf)	436.036	0	0
On-Site Drainage Area (sf)	436,036		
Off-Site Drainage Area (sf)	0		
Total Impervious Area (sf)	353.425	0	0
Buildings/Lots (sf)	17,422		
Impervious Pavement (sf)	17,871		
Pervious Pavement, % credit (sf)			
Impervious Sidewalks (sf)			
Pervious Sidewalks, % credit (sf)			
Other (sf)			
Future Development (sf)	71,467		
Existing Impervious to remain (sf)	246,665		
Offsite (sf)	0		= = = = = = = = = = = = = = = = = = = =
Percent Impervious Area (%)	64.66		

15. How was the	off-site impervious area listed above determined? Provide documentation:
N	$^{\prime}$ A



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.	(such as a consulting engin	uch as a consulting engineer and /or firm) so that they may provide information on your behalf for is project (such as addressing requests for additional information).			
	Consulting Engineer: J. Phillip Norris, P.E.				
	Consulting Firm: Norris & Tu	ınstall Consulting Engine	ers, P.C.	S	
	a Contact information	for consultant listed at	oove:		
a. Contact information for consultant listed above:					
Mailing Address: 1429 Ash-Little River Road				400	
City: Ash					
	Phone: 910-287-5900	Fax: <u>910-287-5902</u>	Email: <u>pnorris@ntengineer</u>	s.com	
VII	. PROPERTY OWNER A	.UTHORIZATION (If Se	ction III(2) has been filled out, com	plete this section)	
pro the store As des def Wil res Chavali viol	son listed in Contact Information, it is in Contact Information, item 1) posed. A copy of the lease a submittal, which indicates the remarker system. The legal property owner I active agent (entity listed in aults on their lease agreement in the city of ange Form within 30 days; of depermit. I understand that the lation of the City of Wilmington or comment including the asset in the city of the cit	agreement or pending per party responsible for cknowledge, understant Contact Information, iterent, or pending sale, repreverts back to me, the following therwise I will be operation of a storm on Municipal Code of Comments	to develop the property sales contract has a rethe operation and maintenant, and agree by my signatur m 1) dissolves their company sponsibility for compliance we property owner. As the projectly and submit a completed ating a stormwater treatment facility with ordinances and may result in	project as currently been provided with ance of the re below, that if my and/or cancels or with the City of perty owner, it is my Name/Ownership facility without a pout a valid permit is a	
Sigi	nature:		Date:		
SI	EAL	J,	, a I	**************************************	
		82	, County of	, do	
		hereby certify that			
			before me this day of		
			e due execution of the application	on for a stormwater	
		permit. Witness my h	nand and official seal,		
		My commission expir	es:		



VIII. APPLICANT'S CERTIFICATION

I, (print or type name of person listed in	Contact Information, item 1) , Donald E. Flow	certify
that the information included on	this permit application form is, to the bes	st of my knowledge, correct and
	ed in conformance with the approved pla	
	ants will be recorded, and that the propo	
requirements of the applicable st	tormwater rules under.	•
Signature:		4/3012019
SEAL	State of NC County hereby certify that Donald E.	, a Notary Public for the of Forsyth, do
Melissa Hodges NOTARY PUBLIC Guilford County, NC My Commission Expires June 18, 2022	personally appeared before me this day of and acknowledge the due execution of the permit. Witness my hand and official seal	e application for a stormwater