



Public Services

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

August 28, 2020

Leanne N. Lawrence New Hanover County Schools 6410 Carolina Beach Road Wilmington, NC 28412

Subject: Stormwater Management Permit No. 2017012R3

College Park Elementary High Density Development

Dear Ms. Lawrence:

The City of Wilmington Engineering Division has received a request for a revision to the Stormwater Management Permit for College Park Elementary. 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:

- Additional 625 square feet of sidewalk added from paved play area to gazebo.
- See approved plans dated August 28, 2020.

Please be aware all terms and conditions of the permit Issued on March 22, 2017 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,

Richard Christensen

for Sterling Cheatham, City Manager City of Wilmington

cc: Rob Balland, PE, Paramounte Engineering, Inc.

Jeff Walton, Associate Planner, City of Wilmington





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STORMWATER MANAGEMENT PERMIT APPLICATION FORM (Form SWP 2.3)

I.	GENERAL INFORMATION
1.	Project Name (subdivision, facility, or establishment name - should be consistent with project name or plans, specifications, letters, operation and maintenance agreements, etc.): College Park Elementary School
2.	Location of Project (street address): 5001 Oriole Drive
	City: Wilmington County: New Hanover Zip: 28403
II.	PERMIT INFORMATION
1.	Specify the type of project (check one):
	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:
	City of Wilmington: 2017012R1 State – NCDEQ/DEMLR:
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: New Hanover County Schools
	Signing Official & Title: Leanne N. Lawrence, AIA - Director, Facility Planning & Construction



	Address: 6410 Carolina Beach Road		NO	00440
	City: Wilmington	State:	NC	Zip: 28412
	Phone: 910-254-4281	Email:	patrici	a.lawrence@nhcs.net
	b. Please check the appropriate box. The ap	plicant lis	ted abov	/e is:
	The property owner/Purchaser (Skip to item Lessee (Attach a copy of the lease agreement ar Developer (Complete items 2 and 2a below.)	20	items 2 ar	nd 2a below)
<u>)</u>	Print Property Owner's name and title (if different to	from the ap	p <mark>licant</mark>).	
	Property Owner / Organization:			
	Signing Official & Title:			
	a. Contact information for Property Owner:			
	Street Address:			
	City:	State:		Zip:
	Phone:			
	(Optional) Other Contact name and title (such as a on all correspondence:	a construct	ion super	visor) who would like to be copied
	on all correspondence: Other Contact Person / Organization: Signing Official & Title:			
	on all correspondence: Other Contact Person / Organization: Signing Official & Title: a. Contact information for person listed in ite	em 3 abov	e:	
	on all correspondence: Other Contact Person / Organization: Signing Official & Title: a. Contact information for person listed in ite Street Address:	em 3 abov	e:	
	on all correspondence: Other Contact Person / Organization: Signing Official & Title: a. Contact information for person listed in ite	em 3 abov State:	e:	
	on all correspondence: Other Contact Person / Organization: Signing Official & Title: a. Contact information for person listed in ite Street Address: City:	em 3 abovState:Email: sh to desig	e: nate auth	Zip:onority to another individual and/or
	Other Contact Person / Organization: Signing Official & Title: a. Contact information for person listed in ite Street Address: City: Phone: Agent Authorization: Complete this section if you wis firm (such as a consulting engineer and /or firm) so that	em 3 abovState:Email: sh to desig	e: nate auth	Zip:onority to another individual and/or
	Other Contact Person / Organization: Signing Official & Title: a. Contact information for person listed in ite Street Address: City: Phone: Agent Authorization: Complete this section if you wis firm (such as a consulting engineer and /or firm) so the project (such as addressing requests for additional information). Robert Balland, PE	em 3 abovState:Email: sh to desig	e: nate auth	Zip:onority to another individual and/or
	Other Contact Person / Organization: Signing Official & Title: a. Contact information for person listed in ite Street Address: City: Phone: Agent Authorization: Complete this section if you wis firm (such as a consulting engineer and /or firm) so the project (such as addressing requests for additional information).	State: State: Email: sh to design at they mayormation).	e: nate auth	Zip:onority to another individual and/or
	Other Contact Person / Organization: Signing Official & Title: a. Contact information for person listed in ite Street Address: City: Phone: Agent Authorization: Complete this section if you wis firm (such as a consulting engineer and /or firm) so the project (such as addressing requests for additional information Engineer: Robert Balland, PE Consulting Firm: Paramounte Engineering, Inc. a. Contact information for consultant listed a	State: State: Email: sh to design at they mayormation).	e: nate auth	Zip:onority to another individual and/or
	Other Contact Person / Organization: Signing Official & Title: a. Contact information for person listed in ite Street Address: City: Phone: Agent Authorization: Complete this section if you wis firm (such as a consulting engineer and /or firm) so the project (such as addressing requests for additional information in the Consulting Engineer: Robert Balland, PE Consulting Firm: Paramounte Engineering, Inc.	State: State: Email: sh to design at they mayormation).	e: nate auth	Zip:onority to another individual and/or



IV. PROJECT INFORMATION

1.	Total Property Area: 673,021 square feet
2.	Total Coastal Wetlands Area: 0 square feet
3.	Total Surface Water Area: 0 square feet
4.	Total Property Area (1) – Total Coastal Wetlands Area (2) – Total Surface Water Area (3) = Total Project Area: 673,021 square feet.
5.	Existing Impervious Surface within Project Area: 145,580 square feet
6.	Existing Impervious Surface to be Removed/Demolished: 145,580 square feet
7.	Existing Impervious Surface to Remain: 0 square feet

8.	Total Onsite	(within property	boundary) Newly	Constructed Impervious	Surface (in square feet):
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Buildings/Lots	58,772	
Impervious Pavement	111,394	
Pervious Pavement (total area / adjusted area w credit applied)	0	1
Impervious Sidewalks		45,861
Pervious Sidewalks (total area / adjusted area w credit applied)	0	/
Other (Describe)		0
Future Development		23,553
Total Onsite Newly Constructed Impervious Surface		239,580

Total Onsite Impervious Surface (Existing Impervious Surface to remain + Onsite Newly Constructed Impervious Surface) 239,580	square	feet
10. Net Change in Onsite Impervious Surface (+ for net increase, - for net decrease)	square	feet
11. Project percent of impervious area: (Total Onsite Impervious Surface / Total Project Area) X10	00 = 36	_%
12. Total Offsite Newly Constructed Impervious Area (in square feet):		

5,451

Impervious Pave	ment	2,001	
Pervious Paveme	ent (total area / adjusted area w credit applied)	0	/
Impervious Sidev	valks		3,450
Pervious Sidewa	lks (total area / adjusted area w credit applied)	0	1
Other	(Describe)		0

Total Offsite Newly Constructed Impervious Surface



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	Wet Detention Basin SCM #1	Wet Detention Basin SCM #2	Type of SCM SCM#
Receiving Stream Name	Bradley Creek	Bradley Creek	
Receiving Stream Index Number	18-87-24-4-(1)	18-87-24-4-(1)	
Stream Classification	SC; HQW	SC; HQW	
Total Drainage Area (sf)	158,558	514,463	
On-Site Drainage Area (sf)	158,558	514,463	
Off-Site Drainage Area (sf)	0	0	
Buildings/Lots (sf)	0	58,772	
Impervious Pavement (sf)	45,794	65,600	
Pervious Pavement (total / adjusted) (sf)	0 /	0 /	/
Impervious Sidewalks (sf)	9,434	36,427	
Pervious Sidewalks (total / adjusted) (sf)	0 /	0 /	1
Other (sf)	0	0	
Future Development (sf)	6,974	16,579	
Existing Impervious to remain (sf)			
Offsite (sf)			
Total Impervious Area (sf)	62,202	177,378	
Percent Impervious Area (%)	39.2%	34.5%	

Basin Information	Type of SCM SCM#	Type of SCM SCM#	Type of SCM SCM#
Receiving Stream Name			
Receiving Stream Index Number			
Stream Classification			
Total Drainage Area (sf)			
On-Site Drainage Area (sf)			
Off-Site Drainage Area (sf)			
Buildings/Lots (sf)			
Impervious Pavement (sf)			
Pervious Pavement (total / adjusted) (sf)	/	1.	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)			
Percent Impervious Area (%)			

AC



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. Initials 1. One completed Stormwater Management Permit Application Form. AC One completed Supplement Form for each SCM proposed (signed, sealed and dated). N/A One completed Operation & Maintenance agreement for each type of SCM. N/A 4. Proposed Deed Restrictions and Restrictive Covenants (for all subdivisions) N/A 5. Appropriate stormwater permit review fee. (\$400 FOR MINOR MODIFICATION) AC 6. Minimum requirements identified on the Engineering Plan Review Checklist have been addressed. AC 7. One set of calculations (sealed, signed and dated). N/A 8. A detailed narrative (one to two pages) describing the stormwater treatment/management system for the project. N/A 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 ½ mile radius on the map. N/A 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. N/A 11. One full set of plans folded to 8.5" x 14". AC 12. A map delineating and labeling the drainage area for each SCM proposed. N/A 13. A map delineating and labeling the drainage area for each inlet and conveyance proposed. N/A

14. A digital copy of the entire submittal package (can be submitted via flash drive, CD, email,

dropbox or other file sharing system).



I,thus give permission to		(2) has been filled out, complete this	section)		
	, certify that I own th	e property identified in this permit	t application, and		
hus give permission to with with with o 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.					
agentagreement, or pending sale, rest back to me, the property owner immediately and submit a comp a stormwater treatment facility v	dissolves their comp sponsibility for compliance with As the property owner, it is moleted Name/Ownership Chan- without a valid permit. I unders a violation of the City of Wilmin	agree by my signature below, that any and/or cancels or defaults or in the City of Wilmington Stormward responsibility to notify the City ge Form within 30 days; otherwist tand that the operation of a stornington Municipal Code of Ordinancenalties.	n their lease ter Permit reverts of Wilmington e I will be operating nwater treatment		
Signature:		Date:			
SEAL		, a Nota	ary Public for the		
	State of	, County of	. do		
		fore me this day of			
		ue execution of the application fo			
	permit. Witness my ha				
	My commission expires	:			
form is, to the best of my knowled	certify that tedge, correct and that the project deed restrictions and protect	he information included on this po ect will be constructed in conforn stive covenants will be recorded,	nance with the		
proposed project complies with	the requirements of the applic	able rules under the City's Comp	rehensive		
proposed plans, that the require proposed project complies with Stormwater Ordinance. Signature:	1	Date: 8, 19.	prehensive		

Permit No	
	(to be provided by DWO)

STORMWATER MANAGEMENT PERMIT APPLICATION FORM 401 CERTIFICATION APPLICATION FORM

WET DETENTION BASIN SUPPLEMENT

This form must be filled out, printed and submitted.

The Required Items Checklist (Part III) must be printed, filled out and submitted along with all of the required information.

I. PROJECT INFORMATION			
Project name	College Park Elementary School		
Contact person	Robert Balland, PE		
Phone number	910-791-6707		
Date	11/22/2016		
Drainage area number	1		
II. DESIGN INFORMATION			
Site Characteristics			
Drainage area	158,558 ft ²		
Impervious area, post-development	62,202 ft ²		
% impervious	39.23 %		
Design rainfall depth	1.5 in		
Storage Volume: Non-SA Waters			
Minimum volume required	7,990 ft ³	OK	
Volume provided	21,550 ft ³	OK, volume provided is equal to or in excess of volume required.	
Storage Volume: SA Waters			
1.5" runoff volume	ft ³		
Pre-development 1-yr, 24-hr runoff	ft ³		
Post-development 1-yr, 24-hr runoff	ft ³		
Minimum volume required	ft ³		
Volume provided	ft ³		
Peak Flow Calculations			
Is the pre/post control of the 1yr 24hr storm peak flow required?	N (Y or	N)	
1-yr, 24-hr rainfall depth	in		
Rational C, pre-development	(unitle	ess)	
Rational C, post-development	(unitle	ess)	
Rainfall intensity: 1-yr, 24-hr storm	in/hr		
Pre-development 1-yr, 24-hr peak flow	ft ³ /sec		
Post-development 1-yr, 24-hr peak flow	ft ³ /sec		
Pre/Post 1-yr, 24-hr peak flow control	ft ³ /sec		
Elevations			
Temporary pool elevation	39.25 fmsl		
Permanent pool elevation	37.50 fmsl		
SHWT elevation (approx. at the perm. pool elevation)	36.45 fmsl		
Top of 10ft vegetated shelf elevation	37.50 fmsl	RECEIVED	
Bottom of 10ft vegetated shelf elevation	36.50 fmsl		
Sediment cleanout, top elevation (bottom of pond)	30.00 fmsl	FEB 1 0 2017	
Sediment cleanout, bottom elevation	29.00 fmsl	. 25 / - 2011	
Sediment storage provided	1.00 ft	ENGINEERING	
Is there additional volume stored above the state-required temp. pool?	Y (Y or	N) ENGINEERING	

39.3 fmsl

OK

Elevation of the top of the additional volume

II. DESIGN INFORMATION			
Surface Areas			
Area, temporary pool	13,442 ft ²		
Area REQUIRED, permanent pool SA/DA ratio	5,452 ft ² 3.44 (unitless)		
Area PROVIDED, permanent pool, Aperm_pool	8,548 ft ²	OK	
Area, bottom of 10ft vegetated shelf, A _{bot shelf}	6,030 ft ²		
Area, sediment cleanout, top elevation (bottom of pond), A _{bot pond}	750 ft ²		
Volumes	700		
Volume, temporary pool	21,550 ft ³	OK	
Volume, permanent pool, V _{perm_pool}	26,019 ft ³		
Volume, forebay (sum of forebays if more than one forebay) Forebay % of permanent pool volume	5,044 ft ³	OK	
SA/DA Table Data	10.170 70	OK .	
Design TSS removal	90 %		
Coastal SA/DA Table Used?	Y (Y or N)		
Mountain/Piedmont SA/DA Table Used?	N (Y or N)		
SA/DA ratio	3.44 (unitless)		
Average depth (used in SA/DA table):	4		
Calculation option 1 used? (See Figure 10-2b)	N (Y or N)		
Volume, permanent pool, V _{perm_pool}	26,019 ft ³		
Area provided, permanent pool, A _{perm_pool}	8,548 ft ²		
Average depth calculated	ft	Need 3 ft min.	
Average depth used in SA/DA, d _{av} , (Round to nearest 0.5ft)	ft		
Calculation option 2 used? (See Figure 10-2b)	Y (Y or N)		
Area provided, permanent pool, A _{perm_pool}	8,548 ft ²		
Area, bottom of 10ft vegetated shelf, Abot_shelf	6,030 ft ²		
Area, sediment cleanout, top elevation (bottom of pond), Abot pond	750 ft ²		
"Depth" (distance b/w bottom of 10ft shelf and top of sediment)	6.50 ft		
Average depth calculated	4.10 ft	OK	
Average depth used in SA/DA, d _{av} , (Round to nearest 0.5ft)	4.0 ft	OK	
Drawdown Calculations			
Drawdown through orifice?	Y (Y or N)		
Diameter of orifice (if circular)	1.75 in		
Area of orifice (if-non-circular)	in ²		
Coefficient of discharge (C _D)	0.60 (unitless)		
Driving head (H₀)	0.58 ft		
Drawdown through weir?	N (Y or N)		
Weir type	(unitless)		
Coefficient of discharge (C _w)	(unitless)		
Length of weir (L) Driving head (H)	ft ft		
Pre-development 1-yr, 24-hr peak flow	ft ³ /sec		
Post-development 1-yr, 24-hr peak flow	ft ³ /sec		
Storage volume discharge rate (through discharge orifice or weir)	0.06 ft ³ /sec	Storage volume discharge rate gr	pater than are day 1yr24hr
Storage volume drawdown time	4.02 days	OK, draws down in 2-5 days.	eater than pre-dev. Tyrz+in.
Additional Information	0.4	OV	RECEIVED
Vegetated side slopes Vegetated shelf slope	3 :1 6 :1	OK Insufficient shelf slope.	
Vegetated shelf width	6.0 ft	Insufficient shelf length.	FEB 1 0 2017
Length of flowpath to width ratio	3:1	OK	
Length to width ratio	1.8 :1	OK	ENGINEERING
Trash rack for overflow & orifice?	Y (Y or N)	OK	and a roll discount and a
Freeboard provided	1.0 ft	OK	
Vegetated filter provided?	N (Y or N)	OK	assessant required
Recorded dual negotal as well be a suited as in-Rev. 8-9/17/09	N (Y or N)	Insufficient. Recorded draining e	বেহু আৰম্ভা ধুনা ক্ষাঞ্চাপোৰান্য, Page 2 of 3

Permit No.	
	(to be provided by DWQ)

II. DESIGN INFORMATION					- "
Capures all runoff at ultimate build-out?	Y	(Y or N)	OK		
Drain mechanism for maintenance or emergencies is:	Pump				



Permit No.	
	(to be provided by DWQ)

STORMWATER MANAGEMENT PERMIT APPLICATION FORM 401 CERTIFICATION APPLICATION FORM

WET DETENTION BASIN SUPPLEMENT

This form must be filled out, printed and submitted.

The Required Items Checklist (Part III) must be printed, filled out and submitted along with all of the required information.

I. PROJECT INFORMATION		
Project name		College Park Elementary School
Contact person		Robert Balland, PE
Phone number	910-791-6707	
Date	11/22/2016	
Drainage area number	2	
III DEGICAL INFORMATION		
II. DESIGN INFORMATION Site Characteristics		
	E14 462 n2	
Drainage area	514,463 ft ²	
Impervious area, post-development % impervious	177,378 ft ² 34.48 %	
Design rainfall depth	1.5 in	
Storage Volume: Non-SA Waters		
Minimum volume required	23,171 ft ³	OK
Volume provided	86,162 ft ³	OK, volume provided is equal to or in excess of volume required.
Storage Volume: SA Waters		
1.5" runoff volume	ft ³	
Pre-development 1-yr, 24-hr runoff	ft ³	
Post-development 1-yr, 24-hr runoff	ft ³	
Minimum volume required	ft ³	
Volume provided	ft ³	
8.15		
Peak Flow Calculations	N. Marrie	
Is the pre/post control of the 1yr 24hr storm peak flow required?	N (Y or N)	
1-yr, 24-hr rainfall depth	in	
Rational C, pre-development	(unitless)	
Rational C, post-development	(unitless)	
Rainfall intensity: 1-yr, 24-hr storm	in/hr	
Pre-development 1-yr, 24-hr peak flow	ft ³ /sec	
Post-development 1-yr, 24-hr peak flow	ft ³ /sec	
Pre/Post 1-yr, 24-hr peak flow control	ft ³ /sec	
Elevations		
Temporary pool elevation	34.50 fmsl	
Permanent pool elevation	32.60 fmsl	
SHWT elevation (approx. at the perm. pool elevation)	30.60 fmsl	RECEIVED
Top of 10ft vegetated shelf elevation	32.60 fmsl	I Charles and the same
Bottom of 10ft vegetated shelf elevation	31.60 fmsl	FEB 1 0 2017
Sediment cleanout, top elevation (bottom of pond)	27.00 fmsl	FED 19 2017
Sediment cleanout, bottom elevation	20.00 fmsl	
Sediment storage provided	7.00 ft	ENGINEERING
Is there additional volume stored above the state-required temp. $\ensuremath{pool}\xspace^2$	Y (Y or N)	

34.5 fmsl

OK

Elevation of the top of the additional volume

II. DESIGN INFORMATION Surface Areas		
Area, temporary pool	48,758 ft ²	
Area REQUIRED, permanent pool	17,749 ft ²	
SA/DA ratio	3.45 (unitless)	
Area PROVIDED, permanent pool, A _{perm, pool}	25,840 ft ²	OK
rea, bottom of 10ft vegetated shelf, A _{bot shelf}	20,767 ft ²	
rea, sediment cleanout, top elevation (bottom of pond), A _{bot_pond}	9,040 ft ²	
[1] [1] [1] [1] [1] [1] [2] [2] [2] [2] [2] [2] [3] [3] [4] [4] [4] [4] [4] [4] [4] [4] [4] [4	9,040	
/olumes	00.400 +3	OV.
/olume, temporary pool	86,162 ft ³	OK
olume, permanent pool, V _{perm_pool}	95,875 ft ³	
olume, forebay (sum of forebays if more than one forebay)	18,380 ft ³	au.
Forebay % of permanent pool volume	19.2% %	ОК
SA/DA Table Data		
esign TSS removal	90 %	
oastal SA/DA Table Used?	Y (Y or N)	
lountain/Piedmont SA/DA Table Used?	N (Y or N)	
A/DA ratio	3.45 (unitless)	
verage depth (used in SA/DA table): Calculation option 1 used? (See Figure 10-2b)	N (Y or N)	
Volume, permanent pool, V _{perm pool}	95,875 ft ³	
	25,840 ft ²	
Area provided, permanent pool, A _{perm_pool} Average depth calculated	25,040 ft	Need 3 ft min.
Average depth calculated Average depth used in SA/DA, d _{av} , (Round to nearest 0.5ft)	ft	Need 3 It film.
Calculation option 2 used? (See Figure 10-2b)	Y (Y or N)	
Area provided, permanent pool, A _{perm pool}	25,840 ft ²	
	20,767 ft ²	
Area, bottom of 10ft vegetated shelf, A _{bot_shelf}	7.7	
Area, sediment cleanout, top elevation (bottom of pond), Abot_pond	9,040 ft²	
"Depth" (distance b/w bottom of 10ft shelf and top of sediment)	4.60 ft 3.80 ft	OK
Average depth calculated Average depth used in SA/DA, d _{av} , (Round to nearest 0.5ft)	3.5 ft	Insufficient. Check calculation.
rawdown Calculations	-	
rawdown through orifice?	Y (Y or N)	
Diameter of orifice (if circular)	3.25 in	
Area of orifice (if-non-circular)	in ²	
Coefficient of discharge (Cn)	0.60 (unitless)	
Driving head (H _o)	0.63 ft	
rawdown through weir?	N (Y or N)	
Weir type	(unitless)	
Coefficient of discharge (C _w)	(unitless)	
Length of weir (L)	ft	
Driving head (H)	ft	
re-development 1-yr, 24-hr peak flow	ft ³ /sec	
ost-development 1-yr, 24-hr peak flow	ft ³ /sec	
torage volume discharge rate (through discharge orifice or weir)	0.22 ft ³ /sec	Storage volume discharge rate greater than pre-dev. 1yr24hr.
torage volume drawdown time	4.45 days	OK, draws down in 2-5 days.
dditional Information		
egetated side slopes	3 :1	OK
egetated shelf slope	6 :1	Insufficient shelf slope.
egetated shelf width	6.0 ft	Insufficient shelf length.
ength of flowpath to width ratio	3:1	ОК
ength to width ratio	2.4 :1	OK
rash rack for overflow & orifice?	Y (Y or N)	OK OK
reeboard provided	1.2 ft	OK OK
egetated filter provided?	N (Y or N)	OK
Recorded drainage easement provided?	N (Y or N) Y (Y or N)	Insufficient. Recorded drainage easement required. OK
Capures all runoff at ultimate build-out? Drain mechanism for maintenance or emergencies is:	Pump	OIX

Permit Number:
(to be provided by City of Wilmington
BMP Drainage Basin #:

Wet Detention Basin Operation and Maintenance Agreement

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.

The wet detention basin system is defined as the wet detention basin, pretreatment including forebays and the vegetated filter if one is provided.

This system (<i>check one</i>): \square does \square does not	incorporate a vegetated filter at the outlet.
This system (<i>check one</i>): ☐ does ☐ does not	incorporate pretreatment other than a forebay.

Important maintenance procedures:

- Immediately after the wet detention basin is established, the plants on the vegetated shelf and perimeter of the basin should be watered twice weekly if needed, until the plants become established (commonly six weeks).
- No portion of the wet detention pond should be fertilized after the first initial fertilization that is required to establish the plants on the vegetated shelf.
- Stable groundcover should be maintained in the drainage area to reduce the sediment load to the wet detention basin.
- If the basin must be drained for an emergency or to perform maintenance, the flushing of sediment through the emergency drain should be minimized to the maximum extent practical.
- Once a year, a dam safety expert should inspect the embankment.

After the wet detention pond is established, it should be inspected once a month and within 24 hours after every storm event greater than 1.5 inches. Records of operation and maintenance should be kept in a known set location and must be available upon request. Inspection activities shall be performed as follows. Any problems that are found shall be repaired immediately.

BMP element:	Potential problem:	How I will remediate the problem:
The entire BMP	Trash/debris is present.	Remove the trash/debris.
The side slopes of the wet detention basin	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 approximately six inches.

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BMP element:	Potential problem:	How I will remediate the problem:
The inlet device: pipe or swale	The pipe is clogged.	Unclog the pipe. Dispose of the sediment off-site.
	The pipe is cracked or	Replace the pipe.
	otherwise damaged. Erosion is occurring in the	Regrade the swale if necessary to
	swale.	smooth it over and provide erosion control devices such as reinforced
		turf matting or riprap to avoid
		future problems with erosion.
The forebay	Sediment has accumulated to	Search for the source of the
	a depth greater than the	sediment and remedy the problem if
	original design depth for	possible. Remove the sediment and
	sediment storage.	dispose of it in a location where it
		will not cause impacts to streams or the BMP.
	Erosion has occurred.	Provide additional erosion
		protection such as reinforced turf
		matting or riprap if needed to
	777 1	prevent future erosion problems.
	Weeds are present.	Remove the weeds, preferably by
		hand. If pesticide is used, wipe it on the plants rather than spraying.
The vegetated shelf	Best professional practices	Prune according to best professional
The regenter offers	show that pruning is needed	practices
	to maintain optimal plant health.	
	The plant community and	Restore plant vegetation to
	coverage is significantly	approved condition. If landscape
	(>25%) different from	plan needs to be adjusted to specify
	approved landscape plan.	vegetation more appropriate for site
		conditions, contact City Stormwater
	Cattails or other invasive	or Engineering Staff. Remove all invasives by physical
	plants cover >25% of the veg't	removal or by wiping them with
	shelf. A monculture of plants	pesticide (do not spray) – consult a
	must be avoided)	professional.
	Plants are dead, diseased or	Determine the source of the
	dying.	problem: soils, hydrology, disease,
		etc. Remedy the problem and
		replace plants. Provide a one-time
		fertilizer application to establish the
		ground cover if a soil test indicates it is necessary.
The main treatment area	Sediment has accumulated to	Search for the source of the
	a depth greater than the	sediment and remedy the problem if
	original design sediment	possible. Remove the sediment and
	storage depth.	dispose of it in a location where it
		will not cause impacts to streams or
		the BMP.

Permit Number:
(to be provided by City of Wilmington)
BMP Drainage Basin #:

BMP element:	Potential problem:	How I will remediate the problem:
The main treatment area (continued)	Algal growth covers over 25% of the area.	Consult a professional to remove and control the algal growth.
	Cattails or other invasive plants cover >25% of the veg't shelf. A monculture of plants must be avoided)	Remove all invasives by physical removal or by wiping them with pesticide (do not spray) – consult a professional.
The embankment	Shrubs have started to grow on the embankment.	Remove shrubs immediately.
	Evidence of muskrat or beaver activity is present.	Use traps to remove muskrats and consult a professional to remove beavers.
	A tree has started to grow on the embankment.	Consult a dam safety specialist to remove the tree.
	An annual inspection by an appropriate professional shows that the embankment needs repair. (if applicable)	Make all needed repairs.
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 local NC Division of Water Quality Regional Office, or the 401 Oversight Unit at 919-733-1786.

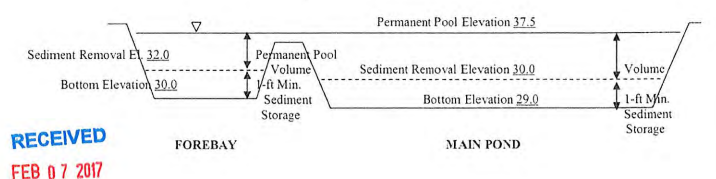
The measuring device used to determine the sediment elevation shall be such that it will give an accurate depth reading and not readily penetrate into accumulated sediments.

When the permanent pool depth reads <u>7.5</u> feet in the main pond, the sediment shall be removed.

When the permanent pool depth reads <u>5.5</u> feet in the forebay, the sediment shall be removed.

BASIN DIAGRAM

(fill in the blanks)



ENGINEERING

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

Project name: College Park Elementary School
BMP drainage basin number:1
Print name: Leanne N. Lawrence
Title: Director, Facility Planning & Construction
Address: 6410 Carolina Beach Road, Wilmington, NC 28412
Phone: 910-254-4281 Signature:
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, Crystal MPsuie, a Notary Public for the State of
North Carolina, County of New Hancver, do hereby certify that
Leanne Lawrence personally appeared before me this 22
day of November, 2010, and acknowledge the due execution of the
forgoing wet detention basin maintenance requirements. Witness my hand and official
seal, Cupawmente
NOTARY PUBLIC NOVER COUNTY SEAT
SEAL
My commission expires 5 18 2019

Permit Number:
(to be provided by City of Wilmington)
BMP Drainage Basin #:

Wet Detention Basin Operation and Maintenance Agreement

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.

The wet detention basin system is defined as the wet detention basin, pretreatment including forebays and the vegetated filter if one is provided.

This system (check one):	incorporate a vegetated filter at the outlet.
This system (<i>check one</i>): \square does \square does not	incorporate pretreatment other than a forebay.

Important maintenance procedures:

- Immediately after the wet detention basin is established, the plants on the vegetated shelf and perimeter of the basin should be watered twice weekly if needed, until the plants become established (commonly six weeks).
- No portion of the wet detention pond should be fertilized after the first initial fertilization that is required to establish the plants on the vegetated shelf.
- Stable groundcover should be maintained in the drainage area to reduce the sediment load to the wet detention basin.
- If the basin must be drained for an emergency or to perform maintenance, the flushing of sediment through the emergency drain should be minimized to the maximum extent practical.
- Once a year, a dam safety expert should inspect the embankment.

After the wet detention pond is established, it should be inspected **once a month and within 24 hours after every storm event greater than 1.5 inches**. Records of operation and maintenance should be kept in a known set location and must be available upon request. Inspection activities shall be performed as follows. Any problems that are found shall be repaired immediately.

BMP element:	Potential problem:	How I will remediate the problem:
The entire BMP	Trash/debris is present.	Remove the trash/debris.
The side slopes of the wet detention basin	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 approximately six inches.



BMP element:	Potential problem:	How I will remediate the problem:
The inlet device: pipe or swale	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.
The forebay	Sediment has accumulated to a depth greater than the original design depth for sediment storage.	Search for the source of the sediment and remedy the problem if possible. Remove the sediment and dispose of it in a location where it will not cause impacts to streams or the BMP.
	Erosion has occurred.	Provide additional erosion protection such as reinforced turf matting or riprap if needed to prevent future erosion problems.
	Weeds are present.	Remove the weeds, preferably by hand. If pesticide is used, wipe it on the plants rather than spraying.
The vegetated shelf	Best professional practices show that pruning is needed to maintain optimal plant health.	Prune according to best professional practices
	The plant community and coverage is significantly (>25%) different from approved landscape plan.	Restore plant vegetation to approved condition. If landscape plan needs to be adjusted to specify vegetation more appropriate for site conditions, contact City Stormwater or Engineering Staff.
	Cattails or other invasive plants cover >25% of the veg't shelf. A monculture of plants must be avoided)	Remove all invasives by physical removal or by wiping them with pesticide (do not spray) - consult a professional.
	Plants are dead, diseased or dying.	Determine the source of the problem: soils, hydrology, disease, etc. Remedy the problem and replace plants. Provide a one-time fertilizer application to establish the ground cover if a soil test indicates it is necessary.
The main treatment area	Sediment has accumulated to a depth greater than the original design sediment storage depth.	Search for the source of the sediment and remedy the problem if possible. Remove the sediment and dispose of it in a location where it will not cause impacts to streams or the BMP.

Permi	t Number:
	(to be provided by City of Wilmington)
BMP	Drainage Basin #:

BMP element:	Potential problem:	How I will remediate the problem:
The main treatment area (continued)	Algal growth covers over 25% of the area.	Consult a professional to remove and control the algal growth.
	Cattails or other invasive plants cover >25% of the veg't shelf. A monculture of plants must be avoided)	Remove all invasives by physical removal or by wiping them with pesticide (do not spray) – consult a professional.
The embankment	Shrubs have started to grow on the embankment.	Remove shrubs immediately.
	Evidence of muskrat or beaver activity is present.	Use traps to remove muskrats and consult a professional to remove beavers.
	A tree has started to grow on the embankment.	Consult a dam safety specialist to remove the tree.
	An annual inspection by an appropriate professional shows that the embankment needs repair. (if applicable)	Make all needed repairs.
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 local NC Division of Water Quality Regional Office, or the 401 Oversight Unit at 919-733- 1786.

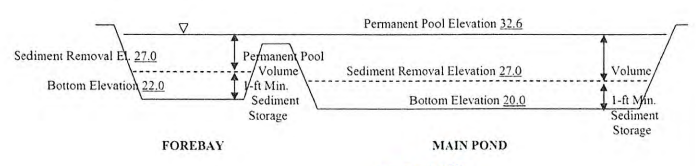
The measuring device used to determine the sediment elevation shall be such that it will give an accurate depth reading and not readily penetrate into accumulated sediments.

When the permanent pool depth reads <u>11.6</u> feet in the main pond, the sediment shall be removed.

When the permanent pool depth reads <u>6.6</u> feet in the forebay, the sediment shall be removed.

BASIN DIAGRAM

(fill in the blanks)



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Page 3 of 4

Permit Numl	oer:
(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 the City of Wilmington of any problems with the system or prior to any changes to the system or responsible party.

Project name: College Park Elementary School
BMP drainage basin number:2
Print name: Leanne N. Lawrence
Title: Director, Facility Planning & Construction
Address: 6410 Carolina Beach Road, Wilmington, NC 28412
Phone: 910-254-4281 Signature: 00 00 Date: 1.22.10
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, Crystal M Buil , a Notary Public for the State of North Carolina, County of New Handler, do hereby certify that Velance personally appeared before me this 22rd day of North , 2010, and acknowledge the due execution of the forgoing wet detention basin maintenance requirements. Witness my hand and official seal, Carolina, a Notary Public for the State of North Carolina, a Notary Public for the State of Appendix App
NOTARY ENDING OF THE PUBLIC OF
SEAL
My commission expires 5/18/2019

Infiltration Basin Operation and Maintenance Agreement

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 maintenance procedures:

- The drainage area will be carefully managed to reduce the sediment load to the infiltration basin.
- Immediately after the infiltration basin is established, the vegetation will be watered twice weekly if needed until the plants become established (commonly six weeks).
- No portion of the infiltration basin will be fertilized after the initial fertilization that is required to establish the vegetation.
- The vegetation in and around the basin will be maintained at a height of approximately six inches.

After the infiltration basin is established, it 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.

BMP element:	Potential problem:	How I will remediate the problem:
The entire BMP	Trash/debris is present.	Remove the trash/debris.
The perimeter of the infiltration basin	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.
The inlet device: pipe or swale	The pipe is clogged (if applicable).	Unclog the pipe. Dispose of the sediment off-site.
	The pipe is cracked or otherwise damaged (if applicable).	Replace the pipe.
	Erosion is occurring in the swale (if applicable).	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.



BMP element:	Potential problem:	How I will remediate the problem:
The forebay	Sediment has accumulated	Search for the source of the
	and reduced the depth to 75%	sediment and remedy the problem if
	of the original design depth.	possible. Remove the sediment and
		dispose of it in a location where it
		will not cause impacts to streams or
		the BMP.
	Erosion has occurred or	Provide additional erosion
	riprap is displaced.	protection such as reinforced turf
		matting or riprap if needed to
		prevent future erosion problems.
	Weeds are present.	Remove the weeds, preferably by
		hand. If pesticides are used, wipe
		them on the plants rather than
		spraying.
The main treatment area	A visible layer of sediment	Search for the source of the
	has accumulated.	sediment and remedy the problem if
		possible. Remove the sediment and
		dispose of it in a location where it
		will not cause impacts to streams or
		the BMP. Replace any media that
		was removed in the process.
		Revegetate disturbed areas
		immediately.
	Water is standing more than	Replace the top few inches of filter
	5 days after a storm event.	media and see if this corrects the
		standing water problem. If so,
		revegetate immediately. If not,
		consult an appropriate professional
	Woods and navious plants are	for a more extensive repair.
	Weeds and noxious plants are	Remove the plants by hand or by
	growing in the main treatment area.	wiping them with pesticide (do not spray).
The embankment	Shrubs or trees have started	Remove shrubs or trees
The embarkment	to grow on the embankment.	immediately.
	An annual inspection by an	Make all needed repairs.
	appropriate professional	White all ficeded repairs.
	shows that the embankment	
	needs repair.	
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	Contact the NC Division of Water
6 ·····	damage have occurred at the	Quality 401 Oversight Unit at 919-
	outlet.	733-1786.
	outiet.	/33-1/80.

Permit Numl	oer:
(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 the City of Wilmington of any problems with the system or prior to any changes to the system or responsible party.

Project name: College Park Elementary
<u>School</u>
BMP drainage basin number:1
Print name: Leanne N. Lawrence
Title: Director, Facility Planning & Construction
Address: 6410 Carolina Beach Road, Wilmington, NC 28412
Phone:910-254-4281
Signature: CONC
Date: 1.22.16
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,

My commission expires___

Permit Number:	
(to be provide	d by City of Wilmington)

Infiltration Basin Operation and Maintenance Agreement

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 maintenance procedures:

- The drainage area will be carefully managed to reduce the sediment load to the infiltration basin.
- Immediately after the infiltration basin is established, the vegetation will be watered twice weekly if needed until the plants become established (commonly six weeks).
- No portion of the infiltration basin will be fertilized after the initial fertilization that is required to establish the vegetation.
- The vegetation in and around the basin will be maintained at a height of approximately six inches.

After the infiltration basin is established, it 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.

BMP element:	Potential problem:	How I will remediate the problem:
The entire BMP	Trash/debris is present.	Remove the trash/debris.
The perimeter of the infiltration basin	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.
The inlet device: pipe or swale	The pipe is clogged (if applicable).	Unclog the pipe. Dispose of the sediment off-site.
	The pipe is cracked or otherwise damaged (if applicable).	Replace the pipe.
	Erosion is occurring in the swale (if applicable).	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.



BMP element:	Potential problem:	How I will remediate the problem:
The forebay	Sediment has accumulated	Search for the source of the
٠	and reduced the depth to 75%	sediment and remedy the problem if
	of the original design depth.	possible. Remove the sediment and
		dispose of it in a location where it
		will not cause impacts to streams or
		the BMP.
	Erosion has occurred or	Provide additional erosion
	riprap is displaced.	protection such as reinforced turf
		matting or riprap if needed to
		prevent future erosion problems.
	Weeds are present.	Remove the weeds, preferably by
·		hand. If pesticides are used, wipe
		them on the plants rather than
		spraying.
The main treatment area	A visible layer of sediment	Search for the source of the
	has accumulated.	sediment and remedy the problem if
		possible. Remove the sediment and
		dispose of it in a location where it
		will not cause impacts to streams or
		the BMP. Replace any media that
		was removed in the process.
		Revegetate disturbed areas
		immediately.
	Water is standing more than	Replace the top few inches of filter
	5 days after a storm event.	media and see if this corrects the
		standing water problem. If so,
		revegetate immediately. If not,
		consult an appropriate professional
		for a more extensive repair.
	Weeds and noxious plants are	Remove the plants by hand or by
	growing in the main	wiping them with pesticide (do not
Test 1 1	treatment area.	spray).
The embankment	Shrubs or trees have started	Remove shrubs or trees
	to grow on the embankment.	immediately.
	An annual inspection by an	Make all needed repairs.
	appropriate professional shows that the embankment	
•		
The outlet device	needs repair.	Clean out the outlet device Dispess
i ne outiet device	Clogging has occurred.	Clean out the outlet device. Dispose of the sediment off-site.
	The outlet device is demonst	
The receiving water	The outlet device is damaged	Repair or replace the outlet device. Contact the NC Division of Water
The receiving water	Erosion or other signs of	
	damage have occurred at the	Quality 401 Oversight Unit at 919-
	outlet.	733-1786.

Pe	mit Number:
	(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 the City of Wilmington of any problems with the system or prior to any changes to the system or responsible party.

Print name: Leanne N. Lawrence Title: Director, Facility Planning & Construction Address: 6410 Carolina Beach Road, Wilmington, NC 28412 Phone: 910-254-4281 Signature: (1.22.14) Note: The legally responsible party should not be a homeowners association unless more than 50% of	Project name: College Park Elementary	
Print name: Leanne N. Lawrence Title: Director, Facility Planning & Construction Address: 6410 Carolina Beach Road, Wilmington, NC 28412 Phone: 910-254-4281 Signature: CONCE Date: (1.22.16)	School	
Title: Director, Facility Planning & Construction Address: 6410 Carolina Beach Road, Wilmington, NC 28412 Phone: 910-254-4281 Signature: (1.22.14) Date: (1.22.14)	BMP drainage basin number:2	
Address: 6410 Carolina Beach Road, Wilmington, NC 28412 Phone: 910-254-4281 Signature: (0 N C C) Date: (1.22.14)	Print name: Leanne N. Lawrence	
Phone: 910-254-4281 Signature:	Title: Director, Facility Planning & Const	ruction
Signature:	Address: 6410 Carolina Beach Road, Wiln	mington, NC 28412
Note: The legally responsible party should not be a homeowners association unless more than 50% of	Signature: CONCE	
the lots have been sold and a resident of the subdivision has been named the president. I,	the lots have been sold and a resident of I,	, a Notary Public for the State of Mandull, do hereby certify that personally appeared before me this 22nd ad acknowledge the due execution of the equirements. Witness my hand and official seal,

Permit Number:	
(to be pro	vided by City of Wilmington)