Public Services Standard Plan Notes

Removal Regulations for the City of Wilson.

Date

Public Services / Stormwater

A. Neuse Regulations

LA	emptions for Nitrogen Kemovar		use exemption statement #13 or #14
1.	Certificate of Approval under Neuse River Basin Stormwater Protection Program for Nitrogen Removal Regulations. I certify that the (plat/development plan) shown hereon is exempt	7.	This plat/development plan is in the WS-3C watershed district and the developer is using the low density option of <u>1</u> residential unit or <u>12% impervious</u> . (Optional – With the addition of a conservation area)
	from the Neuse River regulations due to disturbing less than ½ acre. Public Services / Stormwater Date	8.	This plat/development plan is in the (WS-3P, WS-4C, WS-4P) watershed district and the developer is using the low density option of <u>2 residential units</u> or <u>24%</u>
2.	Certificate of Approval under Neuse River Basin Stormwater Protection Program for Nitrogen Removal Regulations	9.	impervious. (Optional – With the addition of a conservation area) This plat/development plan is in the (WS-3P,WS-4C) watershed district and the developer is using the high density option
	I certify that the (plat/development plan) shown hereon is exempt from the Neuse River regulations as a lot in a preliminary subdivision approved by Wilson City Council prior to the Neuse		of 50% impervious with the addition of a stormwater control structure
	River regulations. Public Services / Stormwater Date	10.	This plat/development plan is in the WS-4P watershed district and the developer is using the high density option of 70% impervious with the addition of a stormwater control structure.
3.	Certificate of Approval under Neuse River Basin Stormwater Protection Program for Nitrogen Removal Regulations	11.	This plat/development plan is in the WS-3C watershed district and the developer is using the high density option of 30% impervious with the addition of a stormwater control structure
	I certify that the (plat/development plan) shown hereon is exempt from the Neuse River regulations as there is no additional impervious area being added.	12.	Certificate of Approval under Watershed Protection Regulations.
	Public Services / Stormwater Date		I certify that the plat/development plan shown hereon complies with the Watershed Protection Regulations for the City of Wilson
Ex	ceptions to Peak Flow requirements		
4.	Certificate of Approval under Neuse River Basin Stormwater Protection Program for Nitrogen Removal Regulations	<u>Exe</u>	Public Services / Watershed Administrator Date mptions from Watershed
	I certify that the (plat/development plan) shown hereon is exempt from the peak flow requirements since the increase in peak flow between pre- and post–developments is less than 10%.	13.	The plat/development plan shown hereon is in the (WS-3C, WS-3P, WS-4C or WS-4P) watershed district but is exempt from Watershed Protection Regulations as there is no additional impervious area being added.
	Public Services / Stormwater Date		
5.	Certificate of Approval under Neuse River Basin Stormwater Protection Program for Nitrogen Removal Regulations	14.	Public Services / Watershed Administrator Date The plat/development plan shown hereon is in the
	I certify that the (plat/development plan) shown hereon is exempt from the peak flow requirements since the overall imperviousness of the site is less than 15%.		(WS-3C, WS-3P, WS-4C, WS-4P) watershed district but the initial development is exempt from Watershed Protection Regulations as a vacant lot that meets the definition of existing development, however any additions to the initial development will be required to meet the regulations
	Public Services / Stormwater Date		Public Services / Watershed Administrator Date
Co	mpliance Statement		Tubile Services / Watershed / taliminstation
		<u>B.</u>	Plat Note For Traffic Control Devices
6.	Certificate of Approval under Neuse River Basin Stormwater Protection Program for Nitrogen Removal Regulations	15.	All traffic control devices, pavement markings, signs, and signals shall be designed, installed, and maintained in
	I certify that the (plat/development plan) shown hereon complies with the Neuse River Basin, Stormwater Program for Nitrogen		accordance with the standards as set forth in the Manual On

C. Watershed Plat Notes

Choose 7, 8, 9, 10, 11 and use with 12 or

Uniform Traffic Control Devices (MUTCD)