

City of Greensboro Water Resources Department Engineering Division

2602 S. Elm-Eugene Street Greensboro, NC 27406

Flow Tracking/Acceptance Request for Sewer Extension Permit Applications

Project Applicant's Name:				
Project Name:	TRC Plan #			
Project Address:				
Applicant's Contact Information:				
Signing Official Name & Title:				
Mailing Address:				
CityState_	Zip			
Email	Phone			
Signature:	Date:			
Engineer Contact Information:				
Name:				
Email:	Phone:			
Has this project been approved through TRC:	No Yes TRC Project #			
Project is: New Modification				
Brief description of project (Include overall site p	olan if available):			
Type of Flow (circle majority): Residential	Commercial Industrial			
If any Industrial flow, have you submitted a SIU Significant Industrial User Permit Information	•			

Provide the wastewater flow calculations NCAC 2T .0114 or the design flow for lin .0114 (b) and (c) must be supported with NCAC 2T .0114 (f). Attach additional should be supported with the support of t	ne in the space below. Very the actual water or waste	Values other than	that in 15A NCAC 2T
WWTP Facility where flow will be tributa	ry: T.Z. Osborne High Point	NC0047384 NC0024210	
New Lift Station (all new lift stations mu Public (sized for basin): Yes Private: Yes	ıst be preapproved by W No No	ater Resources:)	
	Capacity Force M (Size/Leng	ain <u>Dis</u>	of this project. Proposed charge Point (MH ID#)
For City of Greensboro Water Resource	•		
Does the flow transmit through a public If so which pump stations:	lift station? Yes	No	_