

Public Utilities Department
For all development projects within Raleigh's
ETJ, please submit to: One Exchange Plaza, 1
Exchange Plaza Suite 400 Raleigh NC 27601
phone 919-996-2495 Fax 919-516-2684

Public Gravity Sewer Application

See Development Fee Schedule for current fee - Check made payable to: City of Raleigh Applicant Information Applicant Maplicant Information Applicant Maplicant Information Mailing Address Phone Project Information Project Description Number of Units Served Wastewater Information Type of Wastewater Bomestic C Industrial Average Daily Flow (gallons) Tributary to Wastewater Plant B Little River Description Contractor Installing Sewer Company Address Mailing Address Phone Engineering Firm Mailing Address Phone Engineering Firm Information Engineering Firm Information Engineering Firm Contact Mailing Address Phone Engineering Firm Information Engineeris Certification 1 Applicant's Signature Title Date SEAL 24642 Address Registration #										
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Engineer's Signature	Professional Engineer in the State of North Carolina, hereby certify that the plans and consistent with the above summary.	I specifications attached	hereto are SEAL 24642							
MAN P EMILIA			MAN P. Frank							

Non-Discharge Application Form Attachment for Gravity Sewers											
1	Owner/Project Na	Project Name (as shown on application)									
2	Total length of sew	Il length of sewer pipe (by diameter size)									
Diameter (inches) Length (linear feet) Material Minimum Cover Slope Maximum						Slope Minimum					
3	Maximum sewer re	Linear Feet									
Does Owner/Operator have the ability to clean this?						Yes	No				
4	4 Sewer subject to traffic bearing loads?						No				
5	5 Maximum allowable infiltration/exfiltration test rate in GPM/in/mile						100 GPM/in/Mile				
6	6 Minimum separation distances as shown on the plans or addressed in the specifications										
100 feet horizontal separation from wells or other water supplies						Yes	No				
24 inch vertical separation from storm sewers,						Yes	No				
or Ferrous pipe sanitary sewer specified with concrete cradle						Yes	No				
10 feet horizontal separation from water mains,						Yes	No				
or 18 inch vertical separation,						Yes	No				
or Ferrous pipe sanitary sewer specified						Yes	No				
7	100 year-flood elev	vation									
Are manholes subject to flooding?						Yes	No				
If yes, are manhole rim elevations two (3) feet above 100-year flood level?						Yes	No				
Engir	neer's Certification	1		, as a duly register	red Professional Engineer in th	ne					
State	of North Carolina, he	ereby certify that the plans a	nd specifications attache	ed hereto are consistent with	the above summary.						
Signa	Signature Registration #										
		Department of Natural Reso		evelopment Division of Enviro	onmental Management Non-o	discharge					