Date rates provided:	Staff Initials:
----------------------	-----------------



Utility Services Request for Meter and Capacity Use Fees

(Commercial Use)

PLEASE FILL IN THE FORM BELOW. ALL QUESTIONS MUST BE ANSWERED

Staff will review the requested information and return information within 2-3 business days unless notified otherwise. Each request must include a water and sewer utility layout. If you have any questions about this form, please contact 336 373-2055. *Please fax or send completed information to (336)412-6305 or 2602 S Elm-Eugene Street, Greensboro, NC 27406*.

			.		=						
	PRINT OR TYPE ALL INFORMATION										
First and Last Name:								Date Submitte (mm/dd/yy):	ed		
Company Name:											
Company Address	Physical Address:				Mailing Address:						
Company Phone:	() - F				ax Number: () -						
Email Address:											
Requested Property Address (No pricing will be provided without recorded address location):											
Physical Address:											
Is this a New Building	Yes No Building?		Yes	es No		Date Built (mm/dd/yy):					
Building Additions :		Yes			Rend	vati	vation Dates:				
Building Location:	☐ Inside City Limits			1				Outside City	Limi	ts	
Multifamily Residential	Residential Building:		Condominium		Ap	Apartment		Duplex		Townhouse	
How many living units are in building:											
Structure Type:	Retail Office			Industrial Services Building							
Is this a single meter building:	■Ye	s	□No			Submetered Building?		Yes		No	
Domestic meter size	Numbe					ic					
requirements: Irrigation meter size				meters required: Number of irrigation							
requirements:				meters required:							
TO BE COMPLETED BY STAFF AND RETURNED TO REQUESTOR:											
Domestic Meter Fee:	Irrigation Meter Fee:										
Water Capacity Use Fee:				Water Capacity Use Fee:							
Sewer Capacity Use Fee:											
Water Frontage Fee:					Utility Annexation and Development Agreement Fee						
Sewer Frontage Fee:											
Grand Total:			-					the information	•		
contractor. Please note tha				_	^f ees wil	l be	based	on current rate(:	s) at t	ime of connection	
and due when the motor or	corrie	in vanua	0404								