Pembroke Water Works Water Service Permit

Owner's Address: Billing Address: Service Location: Map/Lot No.	Owner's Name	Owner's Phone:			
Billing Address: Service Location: Map/Lot No.					
Map/Lot No.					
(The owner is responsible for payment of all charges and fees. Type of Service Requested: New Service New Meter Increased Service Residential Commercial Industrial Other If residential, number of living units:, Total number of bedrooms: If rother than residential describe nature of business (i.e., Laundromat w/10 washers and 15 dryers; hospital w/150 beds, employe and cafeteria; metal finish w/25,000GPD rinse process, 25 full time employees, cafeteria, Fire Service; Irrigation, etc.) Estimated Water Usage: If Service is other than residential, estimate Usage. (use NHDES design criteria): Estimate will be revione year after occupancy. Min.= Gallons/day (GPD), Max.= GPD, Avg. = GPD Utility Service Contractor /Plumber ID#	Service Location:	Map/Lot No.			
Residential Commercial Industrial Other					
If residential, number of living units:, Total number of bedrooms: If other than residential describe nature of business (i.e., Laundromat w/10 washers and 15 dryers; hospital w/150 beds, employe and cafeteria; metal finish w/25,000GPD rinse process, 25 full time employees, cafeteria, Fire Service; Irrigation, etc.) Estimated Water Usage: If Service is other than residential, estimate Usage. (use NHDES design criteria): Estimate will be revious year after occupancy. Min.= Gallons/day (GPD), Max.= GPD, Avg. = GPD Utility Service Contractor /Plumber ID# Applicants signature Date To Be Completed by the Water Works: Domestic Service: Line Size Meter Size Backflow Preventor Size/Type Special Conditions (trench repair, main extension, etc.) Water Permit Fee Service Size Water Permit Fee = \$ Inspection Fees = \$ Meter Cost = \$ Meter Horn = \$ Other Charges \$ Backflow Preventor Cost (Optional: may be purchased independently) \$ Total Fees and Charges \$ S S S S	Type of Service Requested: New Ser	vice New Meter Increased Service			
If other than residential describe nature of business (i.e., Laundromat w/10 washers and 15 dryers; hospital w/150 beds, employ and cafeteria; metal finish w/25,000GPD rinse process, 25 full time employees, cafeteria, Fire Service; Irrigation, etc.) Estimated Water Usage: If Service is other than residential, estimate Usage. (use NHDES design criteria): Estimate will be revione year after occupancy. Min.=Gallons/day (GPD), Max.=GPD, Avg. =GPD Utility Service Contractor /PlumberID# Applicants signatureDateTO Be Completed by the Water Works: Domestic Service: Line SizeMeter SizeBackflow Preventor Size/TypeSpecial Conditions (trench repair, main extension, etc.) Water Permit FeeWater Permit Fee = \$Meter Cost = \$Meter Charges \$Meter Charges \$Meter Charges \$					
If Service is other than residential, estimate Usage. (use NHDES design criteria): Estimate will be revione year after occupancy. Min.= Gallons/day (GPD), Max.= GPD, Avg. = GPD Utility Service Contractor /Plumber Date To Be Completed by the Water Works: Domestic Service: Line Size Meter Size Backflow Preventor Size/Type Special Conditions (trench repair, main extension, etc.) Water Permit Fee Service Size Water Permit Fee Service Size Water Permit Fee Service Size Water Horn = \$ Other Charges \$ Backflow Preventor Cost (Optional: may be purchased independently) \$ Total Fees and Charges \$	If other than residential describe nature of busine	ess (i.e., Laundromat w/10 washers and 15 dryers; hospital w/150 beds, employees			
Min.=Gallons/day (GPD), Max.=GPD, Avg. =GPD Utility Service Contractor /PlumberID#		imate Usage. (use NHDES design criteria): Estimate will be review			
Applicants signature	one year after occupancy.				
Applicants signature To Be Completed by the Water Works: Domestic Service: Line Size Meter Size Backflow Preventor Size/Type Fire Service: Line Size Backflow Preventor Size/Type Special Conditions (trench repair, main extension, etc.) Water Permit Fee Service Size Water Permit Fee =\$ Inspection Fees = \$ Meter Cost = \$ Meter Horn = \$ Other Charges \$ Backflow Preventor Cost (Optional: may be purchased independently) \$ Total Fees and Charges \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Min.=Gallons/day (GPD	O), Max.= GPD, Avg. = GPD			
Domestic Service: Line Size Meter Size Backflow Preventor Size/Type	Utility Service Contractor /Plumber	ID#			
Fire Service: Line Size Backflow Preventor Size/Type		Date			
Water Permit Fee =\$ Inspection Fees = \$ Meter Cost = \$ Meter Horn = \$ Other Charges \$ Backflow Preventor Cost (Optional: may be purchased independently) \$ Total Fees and Charges \$ \$	Fire Service: Line Size	Backflow Preventor Size/Type			
Water Permit Fee =\$ Inspection Fees = \$ Meter Cost = \$ Meter Horn = \$ Other Charges \$ Backflow Preventor Cost (Optional: may be purchased independently) \$ Total Fees and Charges \$	Water Darmit Fee	Sarviga Siza			
Inspection Fees = \$	water remit ree				
Meter Cost = \$					
Other Charges \$		<u>*</u>			
Backflow Preventor Cost (Optional: may be purchased independently) \$ Total Fees and Charges \$					
Backflow Preventor Cost (Optional: may be purchased independently) \$ Total Fees and Charges \$		Other Charges \$			
	Backflow Preventor Cost (Optional:	may be purchased independently) \$			
Received by:Date	Total Fees	and Charges \$			
	Received by:	Date			
Service Inspected by: Meter Installed by:	Service Inspected by:	Meter Installed by:			