TOWN OF DURHAM PLUMBING/MECHANICAL/FIRE PERMIT APPLICATION

Bath Tub/Tub Shower Shower Water Closet/Flush Tank Water Closet/Flushometer Urinal Lavatory Kitchen Sink Bervice/Mop Sink Clothes Washer Hose Faucet Drinking Fountain Drinking Fountain Backflow Preventer Building Sewer Connection Floor Sink Ploor Furnaces Wall Heaters Unit Heaters Comm. Kitchen Hood System Clothes Dryer Air Handling Wells Wells Wells Qual Wells Wells Qual Wells Private Well – Water Private Well – Water Private Well – Geothermal Fee Calculation (See 2 nd Page) Cost of Construction: Special Conversion Burner Refrigeration Units Conversion Burner Refrigeration Units Conversion Burner Refrigeration Units Chimney Liner Range Range Range Hood Comm. Kitchen Hood System Clothes Dryer Air Handling Wells Wells Qual Stove Private Well – Water Private Well – Water Private Well – Geothermal Fee Calculation (See 2 nd Page) Cost of Construction: Special Conversion Burner Refrigeration Units Chimney Liner Refrigeration Units Chimney Liner Range Range Range Range Range Rom. Kitchen Hood System Clothes Dryer Air Handling Wells Wells Qual Stove Private Well – Water Private Well – Geothermal Fee Calculation (See 2 nd Page) Cost of Construction: Special Constru	Property Location		Map	Lot Da	ate	-
Email	Property Owner's Name			_Tel. No		
Email	Contractor's Name					
Cell Phone # Building Permit # Sert to FD						
Cell Phone # Building Permit # Se: (check one) Residential Commercial Other Sent to FD						-
Plumbing	Master Plumber/Gas License #					-
Plumbing Qty Bath Tub/Tub Shower Shower Water Closet/Flush Tank Water Closet/Flushometer Urinal Lavatory Kitchen Sink Hand Wash Sink Service/Mop Sink Water Distribution System Clothes Washer Hose Faucet Drinking Fountain Drinking Fountain Dishwasher Backflow Preventer Building Sewer Connection Floor Sink Ploor Furnaces Wall Heaters Wall Heaters LP Appliance LP/NG Piping Wood Stove Pellet Stove Generator Mechanical Other Qu Indirect Hot Water Tank Conversion Burner Refrigeration Units Chimney Liner Range Range Hood Comm. Kitchen Hood System Clothes Dryer Air Handling Wells Wells Qu Wells Private Well – Water Private Well – Water Private Well – Geothermal Fee Calculation (See 2 nd Page) Cost of Construction: Sudden (See 2 nd Page) Cost of Construction: Bldg. Department Fee:	Jse: (check one) Residential	Comme	ercial Other			-
Bath Tub/Tub Shower Shower Water Closet/Flush Tank Water Closet/Flushometer Urinal Lavatory Kitchen Sink Hand Wash Sink Service/Mop Sink Uoil Tank Oil Burner LP Tank LP Appliance Backflow Preventer Building Sewer Connection Floor Sink Floor Furnaces Wall Heaters Unit Heaters Range Range Hood Comm. Kitchen Hood System Clothes Dryer Air Handling Wells Wells Wells Private Well – Water Private Well – Water Private Well – Water Private Well – Geothermal Fee Calculation (See 2 nd Page) Cost of Construction: Speechlers Sp				•	<u></u>	
Forced Air Systems Conversion Burner Refrigeration Units	Plumbing	Qty	Mechanical HVAC	Qty	Mechanical Other	Qty
Water Closet/Flush Tank Water Closet/Flushometer Urinal Lavatory Kitchen Sink Hand Wash Sink Service/Mop Sink Clothes Washer Hose Faucet Drinking Fountain Dishwasher Backflow Preventer Building Sewer Connection Floor Sink Floor Drain Garbage Grinder/Commercial Grease Interceptor Pump or Ejector Mini-split system Floor Furnaces Wall Heaters Unit Heaters Electric Water Heater Wall Heaters Unit Heaters Electric Water Heater Floor Bunit Heaters Chimney Liner Range Range Range Range Range Range Range Comm. Kitchen Hood System Clothes Dryer Air Handling Wells Wells Q Wells Q Private Well – Water Private Well – Geothermal Fee Calculation (See 2 nd Page) Cost of Construction: Bldg. Department Fee: \$	Bath Tub/Tub Shower		Air Conditioner Units		Indirect Hot Water Tank	
Water Closet/Flushometer Urinal Lavatory Kitchen Sink Hand Wash Sink Service/Mop Sink Gas/Oil/Wood Burning Clothes Washer Hose Faucet Drinking Fountain Dishwasher Backflow Preventer Building Sewer Connection Floor Sink Floor Drain Garbage Grinder/Commercial Grease Interceptor Pump or Ejector Floor Furnaces Wall Heaters Wall Heaters Unit Heaters Bulledaters Unit Heaters Bellectric Water Heater Range Range Hood Comm. Kitchen Hood System Clothes Dryer Air Handling Wells Clothes Dryer Air Handling Wells Qu Wells Qu Private Well – Water Private Well – Geothermal Geothermal Fee Calculation (See 2 nd Page) Cost of Construction: \$ Bldg. Department Fee: \$	Shower		Forced Air Systems		Conversion Burner	
Wall Heaters Range	Water Closet/Flush Tank		Mini-split system		Refrigeration Units	
Lavatory Kitchen Sink Hand Wash Sink Service/Mop Sink Gas/Oil/Wood Burning Clothes Washer Hose Faucet Drinking Fountain Dishwasher Backflow Preventer Building Sewer Connection Floor Sink Floor Drain Roof Drain Garbage Grinder/Commercial Grease Interceptor Pump or Ejector Range Hood Comm. Kitchen Hood System Clothes Dryer Air Handling Wells Clothes Dryer Air Handling Wells Vells Comm. Kitchen Hood System Clothes Dryer Air Handling Ptivate Well – Water Private Well – Water Private Well – Geothermal Fee Calculation (See 2 nd Page) Cost of Construction: Bldg. Department Fee: S Bldg. Department Fee: S	Water Closet/Flushometer		Floor Furnaces		Chimney Liner	
Kitchen Sink Hand Wash Sink Service/Mop Sink Water Distribution System Clothes Washer Hose Faucet Drinking Fountain Dishwasher Backflow Preventer Building Sewer Connection Floor Sink Floor Drain Roof Drain Garbage Grinder/Commercial Grease Interceptor Pump or Ejector Electric Water Heater Comm. Kitchen Hood System Clothes Dryer Air Handling Wells Wells Pivate Well – Water Private Well – Geothermal Generator Fee Calculation (See 2 nd Page) Cost of Construction: \$	Urinal		Wall Heaters		Range	
Hand Wash Sink Service/Mop Sink Water Distribution System Clothes Washer Hose Faucet Drinking Fountain Dishwasher Backflow Preventer Building Sewer Connection Floor Sink Floor Drain Roof Drain Garbage Grinder/Commercial Grease Interceptor Pump or Ejector Floor Sink System Clothes Dryer Air Handling Wells Wells Private Well – Water Private Well – Geothermal Fee Calculation (See 2 nd Page) Cost of Construction: \$	Lavatory		Unit Heaters		Range Hood	
Service/Mop Sink Water Distribution System Clothes Washer Hose Faucet Drinking Fountain Dishwasher Backflow Preventer Building Sewer Connection Floor Sink Floor Drain Roof Drain Garbage Grinder/Commercial Grease Interceptor Pump or Ejector Gas/Oil/Wood Burning Oty Oil Tank Oil Burner LP Tank LP Appliance LP Appliance LP/NG Piping Wood Stove Pellet Stove Generator Garbage Grinder/Commercial Fee Calculation (See 2 nd Page) Cost of Construction: S Bldg. Department Fee: S Clothes Dryer Air Handling Clothes Dryer Air Handling Wells Qu Wells Private Well – Water Private Well – Geothermal Fee Calculation (See 2 nd Page) Cost of Construction: S Bldg. Department Fee: S	Kitchen Sink		Electric Water Heater		Comm. Kitchen Hood	
Water Distribution System Clothes Washer Hose Faucet Drinking Fountain Dishwasher Backflow Preventer Building Sewer Connection Floor Sink Floor Drain Roof Drain Garbage Grinder/Commercial Grease Interceptor Pump or Ejector Oil Tank Oil Burner LP Tank LP Appliance NG Appliance LP/NG Piping Wood Stove Pellet Stove Generator Fee Calculation (See 2 nd Page) Cost of Construction: Bldg. Department Fee: \$	Hand Wash Sink				System	
Clothes Washer Hose Faucet Drinking Fountain Dishwasher Backflow Preventer Building Sewer Connection Floor Sink Floor Drain Roof Drain Garbage Grinder/Commercial Grease Interceptor Pump or Ejector Oil Burner LP Tank LP Appliance NG Appliance LP/NG Piping Wood Stove Pellet Stove Generator Fee Calculation (See 2 nd Page) Cost of Construction: S Bldg. Department Fee: S Bldg. Department F	Service/Mop Sink		Gas/Oil/Wood Burning	Qty	Clothes Dryer	
Hose Faucet Drinking Fountain Dishwasher Backflow Preventer Building Sewer Connection Floor Sink Floor Drain Garbage Grinder/Commercial Grease Interceptor Pump or Ejector LP Tank LP Appliance NG Appliance LP/NG Piping Wood Stove Private Well – Water Private Well – Geothermal Geothermal Fee Calculation (See 2 nd Page) Cost of Construction: \$	Water Distribution System		Oil Tank		Air Handling	
Drinking Fountain Dishwasher Backflow Preventer Building Sewer Connection Floor Sink Floor Drain Garbage Grinder/Commercial Grease Interceptor Pump or Ejector LP Appliance NG Appliance LP/NG Piping Wood Stove Pellet Stove Generator Pellet Stove Generator Fee Calculation (See 2 nd Page) Cost of Construction: Bldg. Department Fee: \$	Clothes Washer		Oil Burner			
Dishwasher Backflow Preventer Building Sewer Connection Floor Sink Floor Drain Roof Drain Garbage Grinder/Commercial Grease Interceptor Pump or Ejector NG Appliance LP/NG Piping Wood Stove Pellet Stove Geothermal Private Well – Water Private Well – Water Private Well – Geothermal Fee Calculation (See 2 nd Page) Cost of Construction: \$ Bldg. Department Fee: \$	Hose Faucet		LP Tank			
Backflow Preventer Building Sewer Connection Floor Sink Floor Drain Roof Drain Garbage Grinder/Commercial Grease Interceptor Pump or Ejector LP/NG Piping Wood Stove Pellet Stove Geothermal Private Well – Geothermal Fee Calculation (See 2 nd Page) Cost of Construction: Bldg. Department Fee: S Private Well – Water Private Well – Water Private Well – Geothermal See Othermal	Drinking Fountain		LP Appliance		Wells	Qty
Building Sewer Connection Floor Sink Floor Drain Roof Drain Garbage Grinder/Commercial Grease Interceptor Pump or Ejector Wood Stove Pellet Stove Geothermal Private Well - Geothermal Fee Calculation (See 2 nd Page) Cost of Construction: Bldg. Department Fee: \$	Dishwasher		NG Appliance			
Floor Sink Floor Drain Roof Drain Garbage Grinder/Commercial Grease Interceptor Pump or Ejector Pellet Stove Geothermal Geothermal Fee Calculation (See 2 nd Page) Cost of Construction: \$ Bldg. Department Fee: \$	Backflow Preventer		LP/NG Piping		Private Well – Water	
Floor Drain Roof Drain Garbage Grinder/Commercial Grease Interceptor Pump or Ejector Generator Fee Calculation (See 2 nd Page) Cost of Construction: \$	Building Sewer Connection		Wood Stove		Private Well -	
Roof Drain Garbage Grinder/Commercial Grease Interceptor Pump or Ejector Fee Calculation (See 2 nd Page) Cost of Construction: \$ Bldg. Department Fee: \$	Floor Sink		Pellet Stove		Geothermal	
Garbage Grinder/CommercialFee Calculation (See 2nd Page)Grease InterceptorCost of Construction:\$	Floor Drain		Generator			
Grease Interceptor Cost of Construction: \$ Pump or Ejector Bldg. Department Fee: \$	Roof Drain					
Pump or Ejector Bldg. Department Fee: \$	Garbage Grinder/Commercial		Fee Calcula	tion (See 2 nd	Page)	
Pump or Ejector Bldg. Department Fee: \$	Grease Interceptor		Cost of Construction:	\$		
Fine Department Face	Pump or Ejector		Bldg. Department Fee:			
	Lawn Irrigation if Connected		Fire Department Fee:	\$		
To Potable Water Supply Total Fee: \$	To Potable Water Supply		Total Fee:	\$		
			Chack #			
Chack #						
Check #			Casii			
			Cash			
			Cash			
Zawi in Igation in Collinated	Garbage Grinder/Commercial Grease Interceptor Pump or Ejector Lawn Irrigation if Connected		Cost of Construction: Bldg. Department Fee: Fire Department Fee: Total Fee:	\$		
			Casii			
						
Cash	Description of Work Including Ap	pliance,	Make & Serial # if applicable:			
						
Cash						
Cash						
Cash						
Cash	Applicant certifies that all inforn	nation g	iven is correct and will compl	y with the cu	rrent	
Cash	Plumbing, Mechanical, Fire and	Energy (Codes along with any other ap	plicable Stat	e or Town Ordinances.	
escription of Work Including Appliance, Make & Serial # if applicable:	•	<i>-</i> -	•			
escription of Work Including Appliance, Make & Serial # if applicable: pplicant certifies that all information given is correct and will comply with the current						
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escription of Work Including Appliance, Make & Serial # if applicable: pplicant certifies that all information given is correct and will comply with the current	ignature of Applicant		_	Signature	of Permit Clerk	
escription of Work Including Appliance, Make & Serial # if applicable: pplicant certifies that all information given is correct and will comply with the current lumbing, Mechanical, Fire and Energy Codes along with any other applicable State or Town Ordinances.				0		

FEE CALCULATION

• For all work, except for LP Tanks, LP/NG Piping, Generators and work done under an existing building permit, there is a Building Department fee based on the cost of construction:

Cost under \$2,000 Fee = \$25

Cost over \$2,000 Fee = \$15 per thousand

 In addition to the Building Department Fee, there is a Fire Department fee as per listed below:

Oil TankFee = \$50 eachOil BurnerFee = \$50 eachLP TankFee = \$50 eachLP ApplianceFee = \$50 eachNG ApplianceFee = \$50 each

LP/NG Piping No Fee

Wood StoveFee = \$25 eachPellet StoveFee = \$25 eachGeneratorFee = \$50 each