Critical Impact Permit-Municipal Operations Form 07/2018

NOTE: Installation and connection of water and sewer, pipe and appurtenances shall be completed by the site contractor. This installation and connection must be inspected and approved by the Village.

Name of Ap	oplicant(s)				
Local Addre	ess of Property				
Mailing Add	dress of Applicant(s)				
General					
	Do you have architectural or engineering drawings?		yes	no	
	Do you have a grading plan?		yes	no	
	What is the total area of disturbance for this project?				acres
	Do the drawings include a location of utilities?		yes	no	
	Does the property have existing Village Utilities?		yes	no	
	Will structure have a sump pump?		yes	no	
	Will gutters be directed into the municipal storm sewer?		yes	no	
	If yes, what is the anticipated flow to the storm sewer?				gallons/day (GPD)
Water Serv	ice (in accordance with Village Code Chapter 218)				
	Does the proposed structure require fire protection?		yes	no	
	If yes , who will be the Fire Protection Engineer? Please provide name and NYS license number				
	What was the last 5 year <i>average</i> water usage for property? (for existing properties)				GPD
	What is the proposed usage for the property?				GPD
	What is the proposed length* of service for property?				linear feet
	*If this length is over 170 linear feet a meter pit must be shown.				-:
	Is a meter pit required?		yes	no	
	Is the meter pit drawn on the plans?		yes	no	
	What is the proposed material type for the service?	copper	poly	other	

Critical Impact Permit-Municipal Operations Form 07/2018

Sewer Service (in accordance with Village Code Chapter 167)

What is the current sewer flow rate?				GPD
What is the proposed sewer flow rate?				GPD
An increase in flow >400 GPD requires a fee of \$4/GPD per Village Code Chapter 167-35-G.4. What is the proposed Inflow/Infiltration Remediation fee?		\$		= 3
Is the sewer gravity or pressure?		gravity	pressure	
Is there a need for an oil water separator?		yes	no	
If yes , the engineer name and NYS license number for the design:				
ervice				
What is the proposed Service Installation Type?		over-head	under- ground	
What is the anticipated Service Size?				Amps
What Type of Service is proposed?		single phase	three phase	.
What is the anticipated Voltage?				V
What is the Current Electric Service/Demand of the parcel?				kW
What is the Proposed Electric Service/Demand?				kW
Do you have a Backup Generator?	none	whole house	portable	-
What is the proposed heating system for the new structure?	Electric	Natural Gas	Propane	
What is the proposed Hot Water Heater Type?	Electric	Natural Gas	Propane	
What is the Water Heater Tank Size	tankless	or		gallon
If you will have air conditioning what is the proposed unit?	N/A			tons
Will there be any other ancillary uses (ie. Electric Vehicle Charging Station, Pool, Workshop, Hot Tub/Pool,etc)? If so, please describe				
	What is the proposed sewer flow rate? An increase in flow >400 GPD requires a fee of \$4/GPD per Village Code Chapter 167-35-G.4. What is the proposed Inflow/Infiltration Remediation fee? Is the sewer gravity or pressure? Is there a need for an oil water separator? If yes, the engineer name and NYS license number for the design: —— **Proce** What is the proposed Service Installation Type? What is the anticipated Service Size? What Type of Service is proposed? What is the Anticipated Voltage? What is the Current Electric Service/Demand of the parcel? What is the Proposed Electric Service/Demand? Do you have a Backup Generator? What is the proposed Hot Water Heater Type? What is the Water Heater Tank Size If you will have air conditioning what is the proposed unit? Will there be any other ancillary uses (ie. Electric Vehicle Charging Station, Pool, Workshop, Hot Tub/Pool, etc)? If so,	What is the proposed sewer flow rate? An increase in flow >400 GPD requires a fee of \$4/GPD per Village Code Chapter 167-35-G.4. What is the proposed Inflow/Infiltration Remediation fee? Is the sewer gravity or pressure? Is there a need for an oil water separator? If yes, the engineer name and NYS license number for the design: **Price** What is the proposed Service Installation Type? What is the anticipated Service Size? What Type of Service is proposed? What is the anticipated Voltage? What is the Current Electric Service/Demand of the parcel? What is the Proposed Electric Service/Demand? Do you have a Backup Generator? none What is the proposed Hot Water Heater Type? Electric What is the Water Heater Tank Size If you will have air conditioning what is the proposed unit? N/A Will there be any other ancillary uses {ie. Electric Vehicle Charging Station, Pool, Workshop, Hot Tub/Pool, etc.}? if so,	What is the proposed sewer flow rate? An increase in flow >400 GPD requires a fee of \$4/GPD per Village Code Chapter 167-35-6.4. What is the proposed Inflow/Inflitration Remediation fee? Is the sewer gravity or pressure? Is there a need for an oil water separator? If yes, the engineer name and NYS license number for the design: Proce What is the proposed Service Installation Type? What is the anticipated Service Size? What Type of Service is proposed? What is the anticipated Voltage? What is the anticipated Voltage? What is the Current Electric Service/Demand of the parcel? What is the Proposed Electric Service/Demand? Do you have a Backup Generator? What is the proposed heating system for the new structure? What is the proposed Hot Water Heater Type? Electric Natural Gas What is the Water Heater Tank Size tankless or If you will have air conditioning what is the proposed unit? N/A Will there be any other ancillary uses (ie. Electric Vehicle Charging Station, Pool, Workshop, Hot Tub/Pool,etcl? If so,	What is the proposed sewer flow rate? An increase in flow >400 GPD requires a fee of \$4/GPD per Village Code Chapter 167-35-G.4. What is the proposed Inflow/Infiltration Remediation fee? Is the sewer gravity or pressure? Is there a need for an oil water separator? If yes, the engineer name and NYS license number for the design: **Price** What is the proposed Service Installation Type? What is the anticipated Service Size? What Type of Service is proposed? What is the anticipated Voltage? What is the anticipated Voltage? What is the Proposed Electric Service/Demand of the parcel? What is the Proposed Electric Service/Demand? Do you have a Backup Generator? None whole house portable house What is the proposed Hot Water Heater Type? What is the Proposed Hot Water Heater Type? What is the Water Heater Tank Size tankless or If you will have air conditioning what is the proposed unit? N/A Will there be any other ancillary uses (ie. Electric Vehicle Charging Station, Pool, Workshop, Hot Tub/Pool, etc)? If so,