	Rules & Regulations Governing Rendering of Sewer Service
EE.	"pH" is the relative degree of acidity or alkalinity of water as indicated by the hydrogen ion concentration. pH is indicated on a scale reading from 1-14, with 7 being neutral, below 7 acid, and above 7 alkaline; more technically defined as the logarithm of the reciprocal of the hydrogen ion concentration.
FF.	A "PUMP UNIT" is a self-contained facility consisting generally of a tank and an electric pump and may include liquid level controls, an alarm, and check valves; the Pump Unit may either separate solid from liquid waste retaining the solid waste in the tank and pumping the liquid waste under pressure to collecting sewer pipelines (septic tank effluent pump or STEP), or may pump waste water including solids to a collecting sewer or pressure collecting sewer (grinder pump). The device also contains level controls for interim storage of liquid waste and intermittent pump operation as a function of liquid level with appropriate malfunction alarms, pressure controls and check valves to ensure cooperative operations with similar units. Ownership and maintenance responsibility of pump units varies among the Company's service areas.
GG.	"REPLACEABLE PARTS" shall consist of the motors, pumps, grinders, liquid level controls, heaters, pressure release valves, gate valves, check valves, vacuum/air relief valves, alarm systems, electrical protective and switching equipment that may be included as part of the Customer's service sewer. These components are normally associated with pump units or other devices used along with an alternative collection system.
HH.	"RESIDENTIAL SERVICE" is utility service provided to a person(s) occupying a living unit including within a commercial building consisting of one or more rooms, with space for eating, living, sleeping and permanent provision for cooking and sanitation.
Ι.	A "RETURNED DEPOSIT" is an item that is returned to the Company from any bank unpaid for any reason.
IJ.	A "SADDLE" is a fitting that connects the Customer's Service Sewer to the collecting sewer whether it be a gravity collecting sewer or a pressure collecting sewer; the saddle clamps around the collecting sewer pipeline into which pipeline a hole is cut, and the Service Sewer is connected to the Saddle thereby connecting it to the collecting sewer.

\* Indicates new rate or text

+ Indicates change

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