

PSC No. 5 - WATER**LEAF NO.: 86****COMPANY: NEW YORK AMERICAN WATER COMPANY, INC.****REVISION: 5****INITIAL EFFECTIVE DATE: SEPTEMBER 1, 2020****SUPERSEDING REVISION: 3**

Issued in compliance with Commission Order issued May 18, 2017 and March 25, 2020 in Case 16-W-0259

SERVICE CLASSIFICATION NO. 9 – WILD OAKS DISTRICTApplicable to the Wild Oaks District for the Use of Service for:

Private Fire Protection – Risers for hose connections and/or sprinkler heads.

Character of Service: ContinuousRate:

2" or less fire service connection	\$64.99	per quarter
3" fire service connection	\$162.42	per quarter
4" fire service connection	\$324.89	per quarter
6" fire service connection	\$649.78	per quarter
8" fire service connection	\$1,299.43	per quarter
10" fire service connection	\$2,599.07	per quarter
12" fire service connection	\$5,918.15	per quarter
16" fire service connection	\$10,396.29	per quarter

Terms of Payment:

Quarterly, in arrears. A late payment charge of 1.5% per month will be assessed on the balance of any bill for service which has not been paid in full within 20 calendar days of the date payment was due.

Special Provisions:

- (a) Each fire service installation is to be used solely and exclusively for fire protection. Water for any other purpose shall not be drawn from a private fire service connection, except that the Company will permit the use of water for test purposes upon three (3) days prior notification to the Company. The use of water in violation of the terms of this provision shall result in cancellation of service under this classification, whereupon the customer shall be rendered service under General Water Service Classification No. 1, Service Area 1, and shall pay the rates set forth therein.
- (b) The Company reserves the right to install a meter at any time.
- (c) The above rates are subject to the local gross revenue taxes as set forth in Statement GRT of this tariff, where applicable.

Issued by: Lynda B. DiMenna, President, 60 Brooklyn Avenue, Merrick, New York 11566