

February 11, 2026

Mr. Niklas Seyferth
804 Oakmere Place
North Muskegon, MI 49445

Dear Mr. Seyferth:

Subject: Approval of Hydrant Guard Breakaway Check Valve

This is in reference to your application in which you requested the City of San Diego (City) to evaluate the Hydrant Guard Stainless Steel Dual Plate Check (Model HG2-622-611, HG2-622-622) and Hydrant Guard Breakaway Bolt (Model HGBB-02-625, HGBB-02-750) addition to the City's Water Approved Materials List.

The City has completed the evaluation and determined that adequate product information has been presented to approve the Hydrant Guard Breakaway Check Valve addition to the City's Water Approved Materials List.

This product will be included in the next update to the Water Approved Materials List. In the meantime, this letter can be used to verify the City's acceptance.

The acceptance and approval of the Hydrant Guard product is contingent on the following conditions:

- 1) The Hydrant Guard products shall be manufactured at 2357 Whitehall Road, North Muskegon, Michigan 49445.
- 2) HydrantGuard LLC shall notify the City in advance of any changes in the product, change in ownership of the manufacturing plant, or change in the location of the manufacturing plant.
- 3) HydrantGuard LLC shall provide application/installation procedures for the products to ensure they meet the current Standard Specifications for Public Works Construction (Greenbook) and the current City's Whitebook. The installer shall meet the specification conditions required for the proper installation of the product, as specified by HydrantGuard LLC or any of HydrantGuard LLC's authorized suppliers.

Page 2
Mr. Niklas Seyferth
February 11, 2026

- 4) Any unilateral action by HydrantGuard LLC without seeking prior consultation and agreement from the City regarding the above-mentioned conditions and limitations shall constitute a breach of agreement, resulting in the removal of Hydrant Guard Breakaway Check Valve from the City's Approved Materials List.

Congratulations on your success in being included on the City's Water Approved Materials List.

Sincerely,



Anh Nguyen, P.E.
Senior Civil Engineer

AN/HE