

July 16, 2008

Certification Letter for AASHTO HS-20 and HS-25

Dear Design Engineer:

Brentwood Industries completed a third party test of a full scale installed StormTank system to determine the physical response under factored static loads. The test took place at the geo-engineering test facility in Queen's University in 2006 and 2007. This test was done using the minimum requirements for cover and base preparation as well as no use of geo-grid so that testing was under a worst case scenario. The results of this test together with our own in-house tests and FEA analysis provided us with the necessary data to certify that our StormTank product is capable of meeting the design requirements for applications of both HS-20 and HS-25 factored loads when installed in accordance to our manufacturer's specifications. Brentwood Industries stands behind the StormTank product; and extensive testing proves that a StormTank installation has the capability to handle loads that include such factors as multiple presence and impact loads. When assembled and installed per the manufacturers specifications, a StormTank system of any height (between 1.5ft and 6ft) will achieve the load rating of HS-25.

Any installations that are not within the manufacturer's specified limitations may not meet these ratings. If there is any question as to whether a particular project will be an appropriate use for the StormTank, please contact our offices to discuss.

Sincerely,

Brentwood Industries