

Department of Civil Engineering Stocker Center 141 Athens OH 45701-2979

T: 740.593.1465 F: 740.593.0625 www.ohio.edu/civil cedept@bobcat.ent.ohiou.edu

September 17, 2008

To Whom It May Concern:

I am writing this letter to state that the Triton chambers are capable of withstanding the H-30 loading, which includes the H-20 and H-25 loadings, when installed according to the specifications shown in the drawing furnished by JM Sales Associates, Inc. I have many years to testing and analyzing underground structures for government agencies and private companies. I have instrumented, installed, and load-tested the Triton chamber products as an independent 3rd party researcher. I have observed their superb structural capability first hand. Please do not hesitate to contact me should you have any questions.

Sincerely,

Teruhisa Masada, Ph.D.

Professor

Civil Engineering Dept.

Russ College of Engineering & Technology

149 Stocker Engineering Center

J. Masada

Ohio University, Athens, Ohio 45701-2979

Tel: (740) 593-2474 Fax: (740) 593-0625