

CERTIFICATE OF CONFORMANCE

Contractor:

Solar Technology Inc.

Contract:

MTO Designated Sources of Material (DSM)

Structure:

Portable Variable Message Signs, Trailer Mounted (PVMS)

Specific Element(s) being certified:

Silent Messenger Sol-R-Sign

Portable Dynamic Message Sign

Model MB-3056-MTO & MB-2256-MTO

I, Ben Powell, P. Eng., a professional engineer licensed to practice professional engineering in the Province of Ontario, certify that:

The design of the PVMS and all PVMS components comply with the requirements of CAN/CSA S6-06 (Canadian Highway Bridge Design Code)

AND

The PVMS and all PVMS components have been designed for use in 160 km per hour wind gust of 3 seconds and 120 km per hour sustained winds to prevent trailer roll-over.

Reference Material:

MTO Special Provision 685S06 - May 2014

Design Drawings:

MB-3056-MTO

Issued by:

Solar Tech

MB-2256-MTO

Solar Tech

Additional Documents:

Material Standards - Silent Messenger

Operations Maintenance Manual - Silent Messenger

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