

September 23, 2005

Ronald Wetmore 247 Acton Road

P.O. Box 4006 Chelmsford, MA 01824

BOMAN-KEMP ~ WINDOW UNIT (DEI Project No. D1454-002)

Dear Ron:

RE:

The purpose of this report is to document the strength of the metal cover used on the Bomar Kemp window unit.

Our office has conducted a structural analysis of the metal cover as shown on the detail below for

support of a uniformly applied live load of 40 psf (pounds per square foot). Our calculations have found that this cover can safely support this load

If we can be of any further assistance please feel free to call.

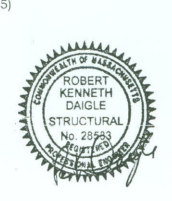
Very truly, DAIGLE ENGINEERS INC.

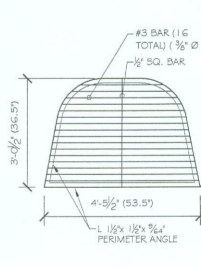
Robert K. Daigle, P.E. (ext. 115) Principal President

rdaigle@daigleengineers.com

Encl. Calculation sheet Cc: Ryan Thornock

RKD/cim





Daigle Engineers, Inc.

1 East River Place Methuen, MA 01844-3818 978 682 1748 978 682 6421 fax www.daigleengineers.com

Over 25 Years in Business ~ Est. 1979 DEI + 9/23/05 + D1454-002 R 092305.doc + Page 1 of