



United States Department of State

Washington, D.C. 20520

MAY 23 2005

RSA Security Protective Technologies, LLC
1573 Mimosa Court
Upland, California 91784

Attention: Mr. Rick Adler

Dear Mr. Adler:

Based upon your request, a technical representative of the Department of State (DOS) witnessed the vehicle crash test of the RSA Anti-ram Bollard System with 5-inch footing at KARCO Engineering in Adelanto, California on April 4, 2005 and has since evaluated the KARCO Test Report TR-P25039-02-NC. The RSA bollard system has been determined to meet the DOS certification criteria for passive vehicle barriers.

Under the provisions of SD-STD-02.01, Revision A, *Test Method for Vehicle Crash Testing of Perimeter Barriers and Gates*, dated March 2003, the RSA 5-inch footing bollard system is hereby certified as a K4 passive barrier.

The bollard system will be placed on the DOS list of certified equipment that is available for use by architects and planners. Your product still has to compete with other bidding manufacturers who are certified with the same classification. We cannot guarantee that your product will be chosen by architects that design the facilities.

Thank you for your interest and endeavors in protecting our personnel and facilities overseas.

Sincerely yours,

A handwritten signature in black ink, appearing to read "Deborah P. Glass".

Deborah P. Glass
Director
Physical Security Division
Bureau of Diplomatic Security