

July 25, 2016

To whom it may concern:

This letter is to certify that the subject barrier, the G-Force Combination Fence provided by Gibraltar, was tested to the requirements of the ASTM standard F-2656-07, Standard Test Method for Vehicle Crash Testing of Perimeter Barriers, in place when test was performed.

The test was performed at Calspan Corporation on July 20, 2016. The barrier was impacted by a truck weighing 6842.5 kg (15,085 lbs.) travelling at 80.99 kph (50.33 mph). Post-test measurements of the dynamic movement of the test vehicle's payload (truck bed) with respect to the trailing edge of the fence show that the left and right leading edge of the truck bed was stopped at -902 mm and -1049 mm respectively before trailing edge. As such, based on the truck mass, impact velocity and penetration into the protected zone, the barrier rating per the ASTM standard F-2656-07 is M50–P1.

Calspan is accredited to ISO 17025 to perform ASTM F2656-07 testing by Perry Johnson Laboratories Accreditation, Inc. (PJLA) under Certificate Number L13-137 and Accreditation Number 76654.

Respectfully,

Edward Dutton

Edward Dutton Test Director

Safer Highways...Safer Skies