

Structural Engineering • Civil Engineering

August 26, 2014

Mr. Karim Kassam Ameritus Hospitality, LLC 1501 Sunport PI SE Albuquerque, NM 87106-1743

Re: 1441 Woodward SE - Retaining Wall Evaluation - Follow up

Mr. Kassam,

At your request I have performed a follow up site visit to verify that regrading of this unimproved site has been done to correct site deficiencies I identified in my previously prepared report for the existing Retaining Walls located on the east perimeter of your property at 1441 Woodward SE. In this report, dated July 7, 2014, a condition was identified where a portion of this existing concrete retaining wall had insufficient soil coverage over the wall footing after the site was leveled in a previous earthworking operation. You hired a contractor to rework soils on the site to correct this condition and during the site visit I performed on August 26, 2014 I can attest that the deficiency has been adequately eliminated and the wall is properly supported and embedded in the soils for the entire length of the wall. No further corrective action is required and the retaining wall is functioning properly.

If you have any questions regarding this information please do not hesitate to call me.



Michael J. Walla P.E. President, Walla Engineering, Ltd.

MJW/Hs

6501 Americas Parkway NE • Suite 301 Albuquerque • New Mexico • 87110 (505) 881-3008 • Facsimile (505) 881-4025