August 31, 2015

Graeme Means, P.E.

High Mesa Consulting Group

6010-B Midway Park Blvd NE

Albuquerque, NM 87109

**Re: Aztec Special Education Facility**

**Erosion Sediment Control Plan**

**Engineer’s Stamp Date 6-4-15 (H20E033)**

Dear Mr. Means,

Based upon the information provided in your submittal received 8-26-15 the above referenced plan is approved to be included in the SWPPP and for Grading Permit/Building Permit once the grading plan is approved by Hydrology with the following informational comments:

1. Consider increasing the rock size of the construction entrance to 3”-6” as they create more bounce.
2. Consider using wattles rather than silt fence for inlet protection as they are more permeable. Of course, they can be overtopped and therefore not provide as good as protection as the silt fence inlet protection shown in the detail. The design storm for BMPs is the 2 yr-24 hour storm, which in this location is about 1.3 inches.

If you have any questions, you can contact me at 924-3420.

Sincerely,

Curtis Cherne, P.E.

Principal Engineer, Stormwater Quality

Planning Dept.

C: email