CITY OF ALBUQUERQUE



April 26, 2016

David Tull, P.E. Superior Stormwater Services, LLC 8505 Paseo Alameda NE Albuquerque, NM 87113

Re: CNM Smith Brasher Hall

Erosion and Sediment Control Plan

Engineer's Stamp Date 3-16-16 (K15E076)

Dear Mr. Tull,

PO Box 1293

Albuquerque

www.cabq.gov

Based upon the information provided in your submittal received 4-18-16 the above referenced plan is not approved to be included in the SWPPP and for ESC Permit or Work Order until the following comments are addressed:

- 1. The plan does not show the construction or include BMPs in the public ROW. Utility cuts are proposed in Hazeldine Avenue and University Boulevard. For utility cuts in existing streets include a legend item and Keyed Note that the dirt should be placed on the uphill side of the street cut and the area swept after the work is complete.
- 2. Please add a note that "When doing work in the City ROW (e.g. sidewalk, drive pads, utilities, etc...) prevent dirt from getting into the street. If dirt is present in the street, the street should be swept every few days or the same day if rain is imminent.
- 3. When construction is occurring in the ROW uphill of the inlet shown on Sheet ESC 101 in Hazeldine Ave., should inlet protection be installed on the inlet?
- 4. When construction is occurring around the inlet shown on Sheet ESC 101 in Hazeldine Ave., inlet protection should be provided for this inlet.
- New Mexico 87103

 5. There is an inlet 100 feet west of the inlet shown on Sheet ESC 101 in Hazeldine Ave., should inlet protection be proposed when construction (24" sd, utility cut) is occurring at the northwest corner of the site in the ROW?

 6. The City recommends getting a copy of the Work Order Construction plans

from BHI.

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