November 7, 2017

Philip Clark, P.E.

Clark Consulting Engineers

19 Ryan Road

Edgewood, NM 87015

**Re: Premier MH Display Yard**

**Erosion and Sediment Control Plan**

**Engineer’s Stamp Date 10-30-17 (M14E012C2)**

Dear Mr. Clark,

Based upon the information provided in your submittal received 10-31-17, the above referenced plan is not approved to apply for an ESC Permit for grading until the following comments are addressed:

1. Wattles should not be used for inlet protection as they do not allow water to flow through them. Filter/mulch socks or inlet protection similar to a Combo GuardTM would allow water to enter and filter out sediment/debris.
2. Provide a detail for the inlet protection. It is acceptable to provide more than one detail (e.g. one for Combo GuardTM and one for filter sock). A filter sock j-hooked in the gutter may be sufficient for the upstream inlet as there is little disturbance upstream of it and it will allow more drainage to enter the inlet and a Combo GuardTM may be better for the downstream inlet since it is downstream of the track-out pad. If you need more space on the sheet, the retaining wall details can be removed.
3. Provide line work or the silt fence or wattles for sediment control around the site. The sediment control should wrap around Basin B. Since the site is greater than ¾ of an acre the Environmental Health Department likes to see silt fence for dust suppression.
4. Where the wall is proposed along Broadway, you could add a note similar to : silt fence or wall.
5. Delete Erosion and Sediment Control Note 8 unless a SWPPP has been created.

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

Sincerely,

Curtis Cherne, P.E.

Principal Engineer, Stormwater Quality

Planning Dept.