## Jon Olson

1. Consideration to eliminating permit coverage with MS4 boundaries would eliminate overlapping requirements and redundant permitting.

2. It would be helpful if item 9.2 had distance and slope requirements where downgradient perimeter control is not required when runoff is retained on same property as land disturbance activity is occurring prior to discharge to surface water. As a designer, we are forced to provide regardless of distance and slope to waters. Some degree of natural vegetated buffer should be practical.

3. Photographs/monitoring every 4 hours of dewater discharge is not practical. Dewatering operations could be in place for several weeks/months.

6. Proposed changes to items 16.12 and 16.17 will result in less infiltration and more wet sedimentation basins. Bringing in fill to raise grade of low sites has been a great approach to utilize infiltration. How is non-native fill any different than utilizing sand filters with underdrains?