



## ENGINEER'S CONSTRUCTION OBSERVATION REPORT

Project: Queen's Gap		Project Number: 2013-002	
Contractor: Site Development Corporation		Contact at Site: Cont'r. none	
Date: 01-29-2016	Time of Arrival 9:40 am	Weather Conditions: Wet soils, non-workable.	
Notice to Proceed:		Substantial Completion Date:	
Previous Rain Days:		Previous Substantial Completion Date:	
Rain Days Since Last Report:	Total Rain Days:	Current Substantial Completion Date:	

### Observations & Notes:

Project 3 – The Contractor has performed work on the slope repairs in Project 3 area. No work has been performed since the last inspection. Soils are too wet to work from previous rain and snow. Site area is shaping well and was stable at time of inspection.

Project 5 – Work has been performed on the roadway and channel construction for the main roadbed in Project 5.

NAG SC 250 rolled erosion control product is being installed with rock check dams and straw wattles at various intervals as needed.

No new work being constructed on this date or the past week due to rain and snow. Soils are saturated and are not workable.

No work on-site this date.

**Please see the items noted below for erosion control maintenance and schedule work at this time.**

**Same notes as previous reports:**

- Restore all catch basins inlet protection devices to working condition. Many catch basin inlet protection devices have failed and sediment is entering drainage structures with discharge to drainage areas below.

**EROSION CONTROL REQUIREMENTS:**

- Remove sediment accumulations in all areas such as drainage channels, check dams, wattles and areas where sediment has migrated from rainfall events.
- Repair and/or replace rock check dams that have accumulated sediment to capacity.
- Restore all catch basins to working order. Repair inlet protection and restore all to working condition. Prevent sediment from entering catch basins all areas.
- Re-vegetate all disturbed areas by seeding, mulching and or matting.

**Odom Engineering will conduct an inspection during the week of January 25<sup>th</sup> with the Contractor to identify erosion control deficiencies and schedule the date of repair. (Postponed to week of February 1, 2016 due to weather conditions).**



Project area 3 – Slope repair area.



Project area 5 – Channel construction with rock check dams and wattles. Inlet structures to be repaired.