

## CITY OF ASHEVILLE Immediate Fine Notification

**Project Name: BEAUCATCHER HEIGHTS** Project/Permit Number: 06-4978 Report by: K. Walczak Date of inspection: 3/4/08 Time leaving site: 03:00 Time arriving on site: 01:45 1. Date of last inspection 2/18/08 or of Initial inspection 2. Weather and soil conditions: Rain 3. Were Pictures Taken? Yes 4. Is site currently under notice of violation? Yes 5. Is site in compliance with Soil and Erosion Control Regulations/Current Approved Plan? No If no, check violations below: 6. Violations ☐ Grading without permit Sedimentation of surface waters ☐ Water body buffer zone violate Sediment on public road surface ☐ Sediment on adjacent property 7. Has sedimentation damage occurred since last inspection? Yes If yes, where? (check all that apply) Lake/natural watercourse: ☐ on the tract ☒ off the tract or ☐ Other property: **Brief Description:** Degree of damage: (Use best judgment with the following information as guide lines) slight: Area of damage up to 500 S.F. or approximately up to 4 man hours to correct with hand tools moderate: Area of damage greater than 500 S.F. and up to 5,000 S.F. or approximately greater than 4 man hours to correct with hand tools but less than 16 man hours to correct with hand tools. Severe: Area of damage greater than 5,000 S.F. or approximately greater than 16 man hours to correct with hand tools. 8. Contact made with (name): Julie Miller Title:Project Manager (Taylor & Murphy) Via: Personal or Phone Phone 9. Potential NPDES Permit Violation? Yes Briefly Describe: Sediment leaving site 10. Any corrective and/or maintenance actions needed: Reinstall erosion control measures in a manner that prevents offsite sedimentation. Remove sediment from public road surface (24 hours). Unable to measure sediment flowing down road due to high speed flow. Turbidity in creek 7182 NTU's, turbidity of flow down street 298 NTU's. \*\*\* 3-5-08 follow up inspection: Headwall @ beginning of project needs more stone to wrap around. Exposed ground needs to be stabilized. Re-work all inlet protection on side roads. Silt fences need to be

re-worked. Various silt deposits in stream measure 1"-3" deep.

Comments:

Others present: