

SWPPP COMPLIANCE INSPECTION FORM



| Project Name: | The Summit at Ski | Lake – Phase 9 and 11 | | Address: | 6750 East Via Cort | tina, Huntsville, UT 84310 | Date: | 6/: | 25/201 | 2 |
|---|--------------------------|----------------------------|------------------|-------------|-----------------------------|---|--------------------|---|---------|---|
| Owner: | Ray | Bowden | Contractor (G | en/Sub): | Thom Summe | ers (S&S Excavating) | Start time: | 11 | 1:30 AI | М |
| Site Contact: | | Thom Summers | | Phone: | 801 | 1.745.2309 | Stop time: | 12 | 2:00 PI | М |
| UPDES Permit | #· IITD2 | 58707 Expiration: | 12/31/2012 | | er: Sunny Cloudy | y Raining Snowing | Other: | | | |
| | | Expiration. | | Weati | | | Other. | | | |
| Date of last rain | event: | | Duration: | | Approx. F | Rainfall (in): | | | | |
| Inspected By (Pi | rint): | | | Local | Jurisdiction or County: | We | ber County | | | |
| Reason for Insp | ection: Sche | duled Complai | | ndom | Receiving Waters: | Pinevi | iew Reservoir | | | |
| Inspection | SW sampling | Inspector Code (circle): | (S) State | 1 | ype Code (circle): | 1 - Municipal 2 - Ind | ustrial 3 - Sta | ite | | |
| Code (circle): | SW non-sampling | | (L) Local | | | | | | | |
| | SWPPP, E | EROSION, SEDIME | ENT AND H | IOUSE | KEEPING BMP's I | NFORMATION | | YES | NO | N/A |
| 1. Is the SWPPP on site and accessible, or is the SWPPP location posted in an obvious place and reasonably accessible (in a short time)? | | | | | | | | | | |
| 2. Are erosion control, sediment control, and good housekeeping BMP's installed on the site as shown in the SWPPP? | | | | | | | | | | |
| 3. Has the SWPPP been updated to reflect the current site conditions (modifications dated & initialed on site map, new BMPs on site map, discontinued | | | | | | | | | | |
| BMPs crossed off site map, new BMP details & spec's in SWPPP, SWPPP amendment Log, etc.)? 4. Are on-site inspections being performed and recorded by a qualified person on a weekly or biweekly basis, reporting items required by permit? | | | | | | | | | | |
| (Inspector name &qualifications, weather, problems/repairs, corrective action, new BMPs, removed BMPs, discharges, etc.) | | | | | | | | | Х | |
| 5. Have all corrective action items from previous inspections been addressed and documented within the time frame allotted by the inspector? | | | | | | | | | | |
| 6. Are SW flows entering and leaving the construction site controlled, managed, or diverted around the site? (e.g. perimeter controls, berms, silt fence, | | | | | | | | | | |
| upgradient boundary diversion, down gradient boundary sediment control, etc.) | | | | | | | | | | |
| 7. Is there evidence of sediment discharge such as mud flows or soil deposits from the construction site in downstream locations? | | | | | | | | | Х | |
| 8. Is there evidence of vehicles tracking soil off the construction site? | | | | | | | | | Х | |
| 9. Is there soil, construction material, landscaping items, or other debris piled on impervious surfaces (roads, drives) that could be washed with SW to a | | | | | | | | | х | |
| storm drain or water body? 10. Is there a need to repair, maintain, or improve erosion control BMPs (temporary stabilization, erosion blankets, mulch, vegetated strips, rip rap, surface | | | | | | | | | | |
| roughening, pipe slope drain, dust control, etc)? | | | | | | | | | Х | |
| 11. Is there a need to repair, maintain, or improve sediment control BMPs (silt fence, check dams, fiber rolls, sediment trap/basin, inlet protection, waddles, straw bails, curb cut-back, etc? | | | | | | | | | х | |
| | | or improve good housek | reening controls | c (clean tr | ack out pad sweeping o | onetruction, materials mans | agomont | | | |
| 12. Is there a need to repair, maintain, or improve good housekeeping controls (clean track out pad, sweeping, construction materials management, litter/trash control, port-o-potties staked down, fueling areas, concrete wash out area, proper curb ramps, spill prevention, etc)? | | | | | | | | | Х | |
| 13. Are there disturbed areas that have not had construction activities for 14 to 21 days without stabilization? (except snow or frozen ground)? | | | | | | | | | х | |
| 14. Are there places where BMPs are needed and should be installed or not needed and should be removed? | | | | | | | | | х | *************************************** |
| | | COMMENTS AND | CORRECT | IVE AC | TIONS FOR SWP | PP COMPLIANCE | | | | |
| Identify the prob | | | | | | f qualified (e.g., you are a design | ner) should you be | mandat | ing spe | cific |
| | | | | | te when corrections are mad | | , | | ٠. | |
| | | | | | | | | | | |
| Most recent ince | eastion done (5/21/12) |) in notchack There is no | information ob | out who i | doing the inequation on | d I'm not ours what their au | alifications are | | | |
| | | | | out who is | s doing the inspection and | d I'm not sure what their qua | anneauons are. | | | |
| | | ed, access from 1100 S is | | | | | | *************************************** | | |
| There are conce | erns with the possibilit | ty of sediment leaving the | site where the | road ties | into the paved road (1100 | OS) with the ground so soft i | f a rain comes | | | |
| there is a potent | ial for some erosion is | ssues. | | | | | | | | |
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| | se list all applicable | | | | | | | | | |
| | | | | | | nce with a system designed to a ose persons directly responsible | | | | |
| | | | | | | ant penalties for submitting false | | | | |
| of.fine and impriso | nment for knowing violat | tions. | | | | _ | , , , , | | | |
| | | | | | | Manin | 1/// | | | |
| Inspector: | Chad Meyerho | ffer (Zach Harvey) | | Project I | Manager | ("Ge/// | 11/1 | 6/ | 25/201 | 2 |
| | (Prin | t Name) | | (Ti | le) | (Signature) | | | (Date) | |
| | | | | | | | | | | |
| Operator: | e-mailed to wedige | ourvalley@gmail.com | | | | | | | | |
| modified 8/12/10 | (Prin | t Name) | | (Ti | le) | (Signature) | | | (Date) | |
| | | | | | | | | | | |



June 25, 2012

RE: The Chalets @ Ski Lake Phase 5



Construction Entrance needs some maintenance.



PUBLIC WORKS /ENGINEERING (801) 399-8374 FAX: (801) 399-8862 Jared Andersen, P.E. County Engineer



Area of concern