DRAINAGE FACILITIES

OPERATION AND MAINTENANCE MANUAL

For:

Whispering Winds

July 7, 2004

Storhaug Engineering
Project #02-073
1.0 PURPOSE

This plan is intended to provide general operations and maintenance guidelines for the drainage pond and other drainage facilities associated with the Whispering Winds project, managing the runoff from the private road(s), associated development, and any intercepted off site runoff. The proposed project includes the development of a residential subdivision located southwest of Lochsa Drive. The project generally slopes to the northwest and this report includes contributing off site runoff from the South and East. The project is located in Section 3, Township 24 North, Range 44 East, W.M., Spokane County, Washington. Implementation of these guidelines will help the drainage facilities function as intended in the design.

INTRODUCTION

Generally, the intent of the drainage system is to attenuate the increase of water runoff generated on-site by routing the storm water through a drainage pond. The drainage facilities consist primarily of one drainage pond, related storm pipe system, inlet structures and an infiltration gallery associated with the drainage pond. It is therefore, of the utmost importance to provide adequate operation and maintenance activities to ensure that the drainage facilities remain in good operation following their construction. Full sets of engineering drawings are available for review at Spokane County.

2.0 GENERAL OPERATIONAL CHARACTERISTICS

The drainage facilities for the subject site are generally simple, functional, and have low maintenance requirements. A periodic visual inspection of the facilities should identify any required maintenance. Most maintenance will consist of keeping the pond, pipes, inlets and appurtenances free of debris and sediment. However, a specific inspection schedule should be followed. See Section 3.0 for recommended maintenance schedules.

2.10 Drainage Pond. A majority of the runoff from the road(s), lot(s), and off site will be directed into the pond. The ponds will store and 208 treat runoff to a depth of 0.5' before flowing out through the inlet and/or the drain rock storage volume beneath the pond bottom into the infiltration gallery located beneath the surface. The location of the drainage pond and structures are shown on the approved plans available from Spokane County. The pond elevation information is provided in table 2.10A. The purpose of this table is to provide the maintenance personnel a quick reference of relative depth.

<table>
<thead>
<tr>
<th>Pond Label</th>
<th>Pond Bottom Elevation</th>
<th>Outflow Elevation</th>
<th>Outflow Structure</th>
<th>Top of Berm Elevation</th>
</tr>
</thead>
<tbody>
<tr>
<td>208 Pond</td>
<td>2352.0</td>
<td>2352.5</td>
<td>1 - Inlet</td>
<td>2356.0</td>
</tr>
</tbody>
</table>

Table 2.10A
2.20 Inlet Structures. The inlet structures are used to collect runoff from the road(s) and associated development.

2.30 Storm Pipe. The underground piping system conveys storm water runoff from the proposed development to the ponds.

2.40 Infiltration Gallery. The infiltration gallery assists in the infiltration of the storm water into the subsurface.

3.0 MAINTENANCE REQUIREMENTS AND SCHEDULES

Below is a maintenance description for each of the drainage system elements associated with the subject site, including the pond, pipes, and structures. All drainage facilities serving the private road(s) are expected to be maintained by the property owners.

General. Proper maintenance procedures are a necessity for the continued functioning of the drainage facilities. It is essential that the Whispering Winds property owners be responsible for making sure the maintenance measures are implemented.

Generally, maintenance personnel are to conduct a visual inspection of the drainage facilities immediately following a substantial rainfall event or snow melt event, such as when it has rained noticeably hard for a short period (30 minutes or less), or it rained steady for a long period (8 hours or more), or if a significant rainfall or snow melt event, associated with a “Chinook” were to occur in January, February, or March when the ground is frozen. For long duration storms, greater than 24 hours, maintenance personnel should inspect the drainage facilities during the storm event to identify any developing problems and correct them before they become major problems.

1. Inspect the pond, inlet structures, pipes, and drainage appurtenances to make sure that they are clear of debris and obstructions.
2. Inspect the pond berm to make sure there are no breaches or breaks in the berm. Immediately repair any breaches or breaks with a sandy, loose soil, compacted in place.
3. Inspect the inlet structure in the pond, making sure there is no clogging or damage and that the grates are not plugged with deleterious material. Immediately repair any damage to the structure. An engineer should be consulted if significant damage or degradation to any of the structures or storm water management features has occurred.

The above-noted storm event related visual inspections (no. 1, 2, and 3) are in addition to the maintenance schedules noted for each item.

3.10 Drainage Pond. Frequency of Inspection: Every 3 months, or after every storm event and snow melt event, whichever is more frequent.
Again, the drainage pond is to be maintained by the property owners, as described in Section 3.0. The pond consists of a 4 foot high berm and a weir constructed from native soils. The berm and weir should be re-sodded and/or hydro-seeded with a dryland grass mixture, at a minimum if the integrity of the pond is compromised. A lawn sod can be used if regular irrigating is implemented. Quarterly maintenance and inspections of the pond should include removal of any accumulated debris, such as leaves, weeds and trash. Any obstructions, which would not allow water to flow freely from the pond via the inlet should be removed or repaired. Additionally, the berm of the pond should be inspected to ensure that it is in good repair and structurally competent and that no outflow has occurred other than at the inlet and trapezoidal weir.

3.20 Inlet Structures. Inspections and maintenance of the inlets and catchbasins should be done during inspections of the pond, making sure that each of the structures associated with the storm drain system are clear of obstructions and debris, and in good condition. If there are any obstructions present, they should be removed immediately.

3.30 Pipes. Visually inspect the CPEP pipes from the inlets and their outlet at the rip rap location in the drainage pond. The inlets and outlets of the pipes should be clear of all debris. Check that the pipes are in good condition, without breaks or cracks. A flow test in the pipes can be conducted to readily detect major obstructions or breaks in the pipe. This test requires a water source (hydrant or water truck) and a person at the downstream end of the pipe observing the flow exiting out of the pipe section being tested. Visually inspect the rip rap outfall pad, making sure that it is clear of obstructions and debris, and in good working condition.

3.40 Infiltration Gallery. Inspections of the infiltration gallery should be done during inspections of the pond or bi-annually at a minimum, making sure that the average depth of sediment has not exceeded 3 inches. The inspection port provides visual access to the system with the use of a flashlight. A stadia rod may be inserted to determine the depth of sediment. If the sediment exceeds the 3 inch average, a JetVac cleaning of the chamber is required, based on the manufacturer’s recommendation. The shallow end of the infiltration gallery shall be exposed and the end cap removed for JetVac access.

4.0 RECOMMENDED SET-ASIDE FUNDS FOR MAINTENANCE AND FUTURE REPLACEMENT COSTS

There will be annual costs to maintain the drainage facilities. Similarly, there will be replacement costs and major renovation costs of all drainage facilities, which will occur in the future. These costs are the responsibility of the property owners or its successors in interest. Future replacement and major renovation costs have been converted to annual costs, in the form of recommended set-aside funds.
The estimated annual maintenance costs and recommended annual set-aside costs are listed in Table 4.00A. It is recommended that the property owners set aside these amounts of funds annually to ensure that adequate maintenance and replacement measures of the drainage facilities will be implemented.

<table>
<thead>
<tr>
<th>Drainage Facility</th>
<th>Annual Maintenance Costs</th>
<th>Annual Set-Aside Funds for Future Replacement or Major Renovation *</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drainage pond</td>
<td>$200.00</td>
<td>**</td>
</tr>
<tr>
<td>Drainage Structures and Pipe</td>
<td>$200.00</td>
<td>$800.00</td>
</tr>
<tr>
<td>rip-rap outfall pad</td>
<td>$100.00</td>
<td>***</td>
</tr>
<tr>
<td>Sub-total Annual Cost</td>
<td>$500.00</td>
<td>$800.00</td>
</tr>
</tbody>
</table>

Table 4.00A

Grand Total / year = $1300.00

Notes:
* Assumes 50% of the storm drainage system will be replaced in 20 years, 4.00% inflation, and 6.00% of return on investments for set-aside account. See appendix C.5 of Spokane County Guidelines for Stormwater Management.
** Any renovation costs for ponds are included in the annual maintenance costs.
*** Cost has been included in drainage structures and pipe items.