



**ADDENDUM TO EXISTING ENVIRONMENTAL DOCUMENT  
DETERMINATION OF NONSIGNIFICANCE**

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Description of current proposal: Install a 12-foot to 10-foot wide stabilized ramp from Carillon Point Drive to the north edge of Pond One. The ramp will be constructed of concrete segmented block, filled with topsoil into which grass is planted. The length of the ramp is not to exceed 32 feet.

Proponent: Carillon Properties

Location of current proposal: 3240 Carillon Point

Description of existing environmental document: Environmental Determination for cleaning out two sedimentation ponds on the lower reaches of Carillon Creek, located at the Carillon Point Development. The project would remove approximately 175 cubic yards of accumulated sediments from two ponds located near the intersection of Lake Washington Boulevard and Carillon Point. A third basin located approximately 170 feet upstream from Lake Washington is proposed to be modified to reduce the height of an existing 30-inch log spillway. Replanting of the vegetation within the upper two ponds that are to be cleaned out is also proposed as part of the stream restoration (File No. SEP01-00024).

Lead Agency: City of Kirkland Department of Planning and Community Development

Threshold Determination: Determination of Non-Significance

Threshold Determination Date: August 17, 2001

The existing environmental document is available to be read at (place/time): Kirkland City Hall, Planning and Community Development Department, 123 Fifth Avenue, Monday through Friday between the hours of 8:00 a.m. to 5:00 p.m.

The lead agency for this proposal has determined that it would not substantially change the analysis of significant adverse environmental impacts in the existing environmental document. The document meets our environmental review needs for the current proposal and will accompany the proposal to the decision-maker. There is no comment period for this addendum.

Name of agency: City of Kirkland

Responsible Official: Eric R. Shields

Position/title: Director, Department of Planning and Community Development Ph. 425-828-1247

Address: City of Kirkland, 123 Fifth Avenue, Kirkland, WA 98033

Date: 9-11-02 Signature: 

x Distribute to "checked" agencies below along with a copy of the environmental checklist:

Environmental Review Section, Department of Ecology  
P.O. Box 47703, Olympia, WA 98504-7703

Doug Hennick (for streams and wetlands)  
Department of Fish and Wildlife (with drawings)  
16018 Mill Creek Blvd  
Mill Creek, WA 98012

Larry Fisher (for shorelines and Lake Wa.)  
Department of Fish and Wildlife (with drawings)  
3190 160th Ave SE  
Bellevue, WA 98008-5452

Seattle District, U.S. Army Corps of Engineers  
P.O. Box C-3755  
Seattle, WA 98124

Muckleshoot Tribal Council  
Environmental Division, Fisheries Department  
39015 172nd SE  
Auburn, WA 98002

Northshore Utility District  
P.O. Box 489  
Kenmore, WA 98028

SEPA Responsible Official  
King County Wastewater Treatment Division  
Environmental Planning and Real Estate  
821 Second Avenue, MS 81  
Seattle, WA 98104 - and -

Gary Kreidt  
King County Metro Transit Environmental Planning  
201 S Jackson St, MS KSC-TR-0431  
Seattle, WA 98104-3856

Support Services Center  
Lake Washington School District No. 414  
Attn: Bob Collard  
P.O. Box 97039  
Redmond, WA 98073

Dale Morimoto, Environmental Programs Manager  
Washington State Department of Transportation  
15700 Dayton Ave N, MS 138  
P.O. Box 330310  
Seattle, WA 98133-9710

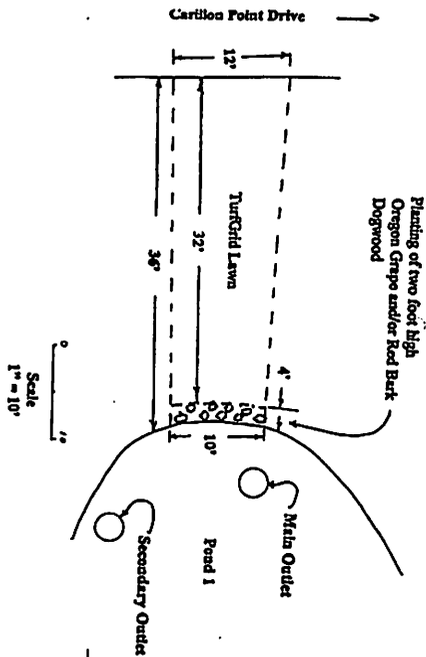
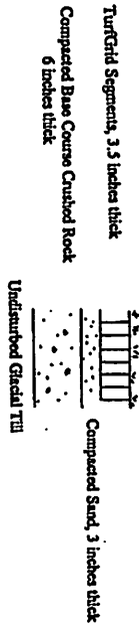
Publish in the Daily Journal American on (date):

cc: Department of Planning and Community Development File No. SEP01-00024  
 Applicant and/or Agent, Carillon Properties, Attn: Kurt Miller, 3240 Carillon  
Point, Kirkland, WA 98033

MITIGATING MEASURES INCORPORATED INTO THE PROPOSAL:

- A. The applicant shall perform in-stream work in accordance with timing restrictions to be issued by the Department of Fish and Wildlife.
- B. Prior to commencement of work, the applicant shall submit a revised Plunge Height Reduction Plan completed by The Watershed Company containing the following additional notes:
  1. The notch in the bottom log weir be cut at, or near, the same height as the streambed.
  2. The drop at the weir should not exceed six inches.
- C. Prior to commencement of work, the applicant shall submit a revised Carillon Point Sedimentation Pond Clean Up plans prepared by American Engineering Corporation containing the following revisions and/or additional information:
  1. The yellow iris within the channel downstream from Pond 2 shall be removed from the stream channel.
  2. An observer shall be present with an aquarium net (or similar) and a bucket filled with fresh stream water to relocate any fish stranded during stream diversion in Ponds 1, 2, or 3.
  3. Include a note indicating that all discharges to Carillon Creek and Lake Washington (during and immediately after construction) will need to meet the water quality standards in WAC 173-201A-030 (all discharges shall not exceed 5 NTU over background turbidity).
  4. Submit a water quality monitoring plan which indicates the type of water quality tests that will be performed to evaluate turbidity, as well as the location, frequency and duration of the water quality tests. At a minimum, locations upstream and downstream of construction shall be monitored.
  5. When refilling Ponds One and Two, the ponds shall not be allowed to spill until such time as the discharge would be consistent with WAC 173-201A-030 (5 NTU over background turbidity).
  6. Clarify that diversion of the stream around Pond Two will be effected by inserting the pump lines into the outlet of Pond One.
  7. Change the plan to reflect that standing water should be pumped out of Ponds One and Two prior to removal of the sediment, not mucked from the pond with the sediments.
  8. Note that all erosion and source control best management practices must be implemented and maintained during construction.
- D. Prior to commencement of work, the applicant shall submit a copy of a contract with a biologist or similarly qualified professional, approved by the Planning Department, to supervise the water quality monitoring.
- E. Prior to commencement of work, the applicant shall submit a copy of a contract with a biologist or similarly qualified professional, approved by the Planning Department, to supervise the planting of native vegetation.
- F. Prior to commencement of work, submit to the Planning Department a monitoring plan that establishes monitoring and maintenance activities that will be conducted, together with a copy of a contract with a biologist or similarly qualified professional to complete monitoring and maintenance activities. These may include stream biologist consultant site visits, reports to the Planning Department, and plans for replacement of planted materials. The monitoring and maintenance activities (i.e. inspection of plant materials, annual monitoring reports or revegetation activities) will be reviewed by the City's stream consultant at the applicant's expense.

**TurfGrid Installation Profile**



Proposed additions to Pond Cleanout