

REQUEST FOR SITE-SPECIFIC INSTREAM WORK WINDOW and MEASURES

SITE LOCATION: _____

Company/Agency: _____

Road Name: _____

KM/Stn # at Crossing: _____

Stream Name: _____

Cutting Permit: _____

Road Permit # _____

Other location Details (attach map if possible):

Stream Classification (check one) S1 S2 S3 S4
Classification Method (check one) Default Inventory Community Watershed

DESCRIPTION OF PROPOSED INSTREAM WORK:

Reason for Request: _____
Type of Work Proposed: _____

Check one: New: Replacement: Other (describe):
How long will work take? _____ Desired Start Date: _____
Number of Return Crossings? _____ Type of Equipment: _____
Describe Current Access: _____
Describe Terrain Features: _____

SITE SURVEY INFORMATION:

Date of Survey (DD/MM/YY): _____ Done by: _____
Flow (CMS): _____ (Describe estimation method): _____
Channel Gradient _____° Water Temp _____°C
Elevation _____ m ASL (@ _____ HRS)

Describe the impacts of the proposed work to streamside vegetation:

Is there any need to remove any instream large woody debris YES NO
If YES, describe amount: _____

Nature of Streambanks at the Proposed Work Site (check as many as appropriate):

RHS- Stable Building Eroding Slumping Trampled Undercut
Rootwads
LHS- Stable Building Eroding Slumping Trampled Undercut
Rootwads

Streambank Materials at the Proposed Work Site (estimate percentages)

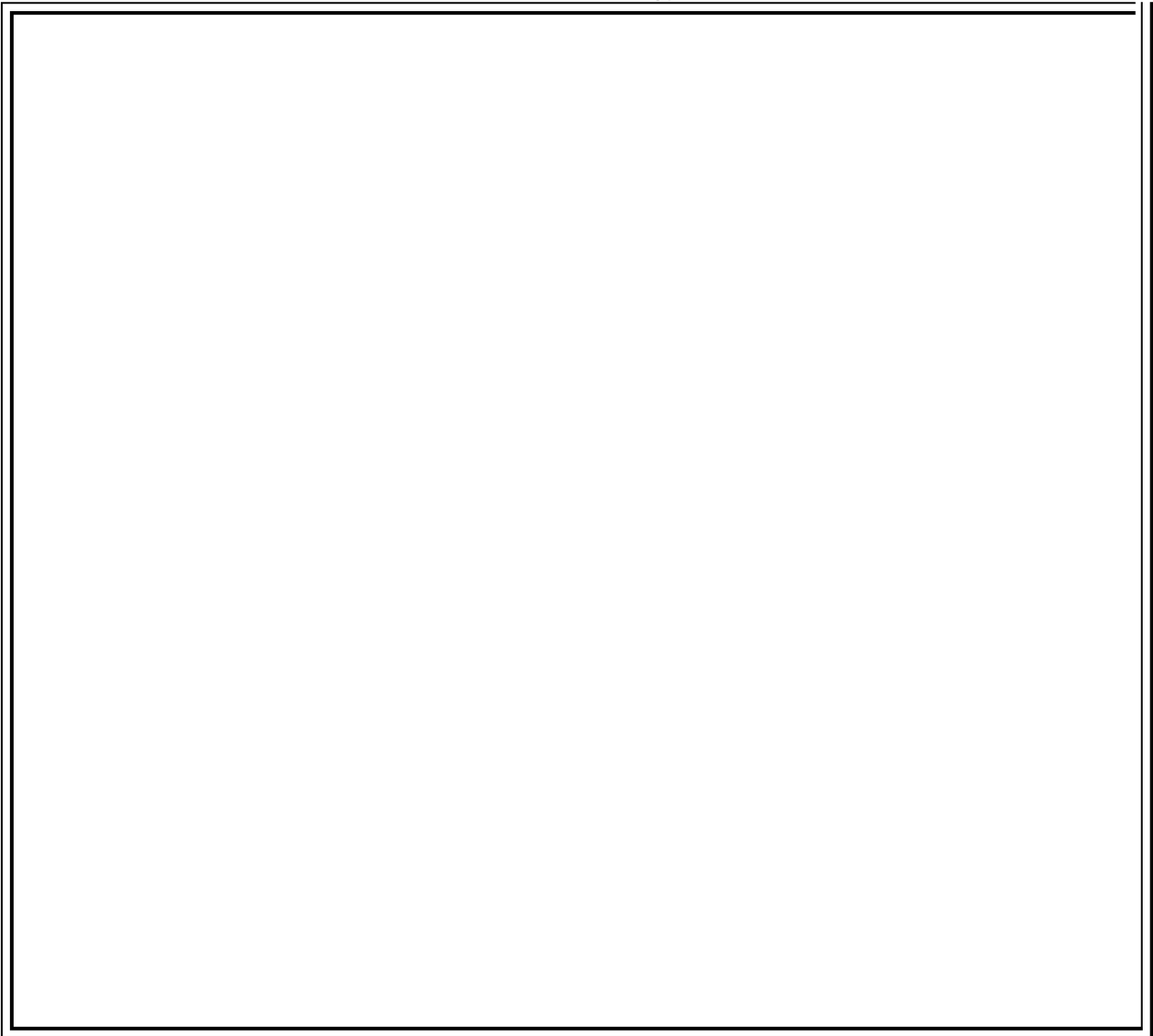
RHS - Fines _____ Gravel _____ Cobble _____ Boulder _____ Bedrock _____
LHS - Fines _____ Gravel _____ Cobble _____ Boulder _____ Bedrock _____

Stream Bed Composition (estimate percentages):

Immediate Work Site - Fines _____ Gravel _____ Cobble _____ Boulder _____
Bedrock _____
Below Site (500m) - Fines _____ Gravel _____ Cobble _____ Boulder _____
Bedrock _____

PLAN SCETCH OF THE IMMEDIATE WORK SITE – provide, either in the space below or on a separate sheet, a sketch of the site (including immediate upstream and downstream stream sections) that shows the following features and measurements-

- Location and dimensions of proposed and existing structures and bank protection measures eg.Riprap
- Direction of stream flow
- Present wetted width
- High water mark
- Bank-bank width
- Location of thalweg
- Type and location of bed and bank materials
- Large woody debris
- Channel Types



PROPOSED MITIGATION MEASURES:

How do you propose to mitigate for downstream siltation? (Describe)

Other proposed mitigation measures (Describe)

Will there be an environmental monitor onsite to direct works, with the authority to deal with any problems?

Check one YES NO

If YES, please give name, qualifications, affiliation, etc.

Are labeled photos attached to this submission that show:

- | | | |
|--|------------------------------|-----------------------------|
| (1) the proposed work site | YES <input type="checkbox"/> | NO <input type="checkbox"/> |
| (2) the stream immediately upstream of the site | YES <input type="checkbox"/> | NO <input type="checkbox"/> |
| (3) all stream reached for 200m downstream of the site | YES <input type="checkbox"/> | NO <input type="checkbox"/> |
| (4) the access route on each side of the crossing | YES <input type="checkbox"/> | NO <input type="checkbox"/> |
| (5) existing structures where present | YES <input type="checkbox"/> | NO <input type="checkbox"/> |

If the answer to any of the above is NO explain why:

Other Information that may be relevant to the establishment of a work window at this site:

It is my professional judgement that the information contained in the Request is accurate

Name _____ Signature _____
Date _____ Position/Title _____