

1 Q. Re page B-6: indicate how many people use this road, the frequency of use,
2 the types of vehicles used and other available access to the structures in
3 question. Indicate the length of the road and the areas, both in size and
4 location, to be upgraded. Indicate whether there has been any uncontrolled
5 release of fuels on this road. Provide copies of any engineering studies,
6 condition assessments or written reports of any nature which document a
7 need to upgrade this road, including any reports of accidents or damage
8 caused by road conditions. Provide a breakdown of the project cost and
9 indicate if it is intended to call for competitive bids for this work.

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12 A. This road is used by Hydro personnel on a sporadic basis for access to
13 fishery release structures for gate operation. The road is used by Hydro
14 maintenance personnel throughout the summer to access remote facilities at
15 Burnt Dam and Spillway, Victoria Control structure and various dams and
16 dykes. Fuel deliveries are made 4 to 6 times per year.

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18 Vehicles used include pickups, dump trucks, flat beds, ATV's, tractor trailers
19 and commercial fuel delivery trucks.

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21 In addition, the road is used by the general public.

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23 The only other means of access to the structures would be via helicopter.

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25 The length of the road is 48 km.

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27 Three areas have been identified for upgrade. They measure approximately
28 100m long and will require up to 1m of fill.

1 There have been no reports of fuel spills on this road and no reports of
2 accidents. There are no documented reports of damage to vehicles as these
3 are addressed as part of normal vehicle maintenance.

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5 A project cost breakdown will be provided to the Board and Intervenors in
6 confidence, to protect competitive tendering.

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8 This work will be publicly tendered.

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10 The following photographs illustrate the condition of the road:



