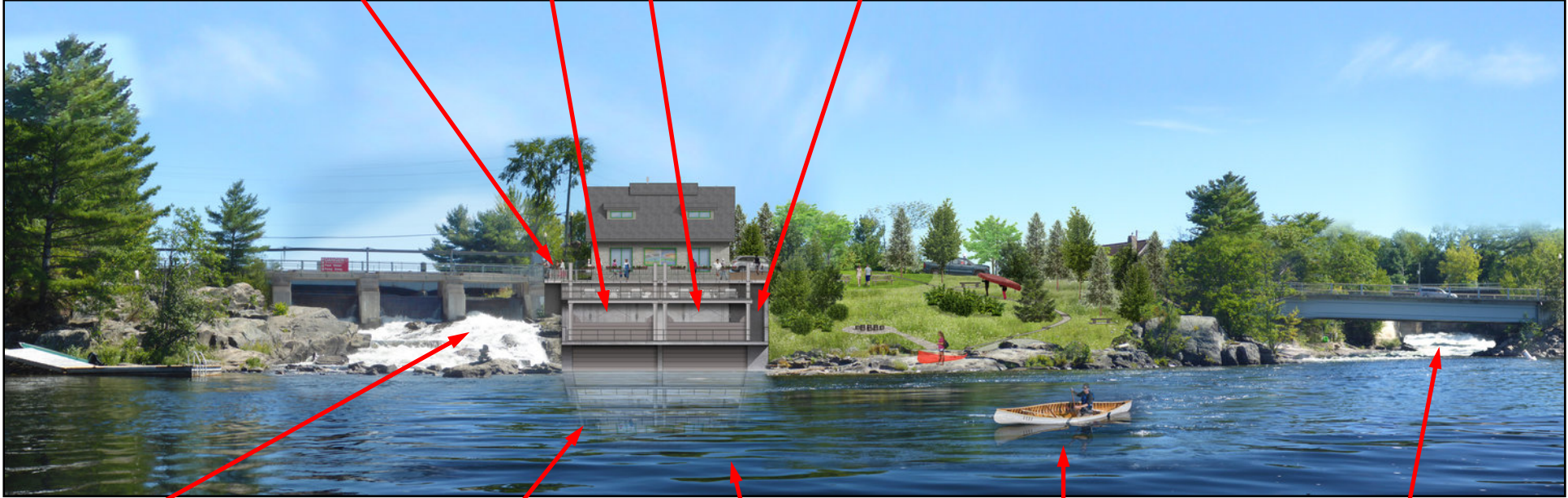


**Wrong.** There would be huge steel intake gates and hoisting beams here.

**Wrong.** There would be two 26'-high x 26'-wide steel tailrace gates, which would need to be in the up position during operation.

**Wrong.** There would be huge warning signs.



**Wrong.** The proponent would divert 94% of the water from both falls through their proposed generating station. So there would **only be a trickle** here.

**Wrong.** Where is the fluorescent yellow proposed downstream safety boom, extending 65' out into the Moon River.

**Wrong.** This guy is about to canoe into the dangerous, yet unmarked water exiting the proposed generating station.

**Wrong.** Only a trickle here too. People won't come to Bala to see the dry rocks where the falls used to be.

**Wrong.** There would be treacherously-turbulent water exiting the proposed generating station. This proposed Bala generating station would have more than ten times the flow of the nearby Wilson's Falls generating station, and that tailrace flow caused the drowning of a 16-year-old boy in 2008.