

Where's the huge orange safety booms and the warning signs

Where's the 81'-wide concrete and chain-link fence water intake

Where's the loud generator cooling fan intakes and hot exhausts

Where's the hoist mechanism for the intake gates

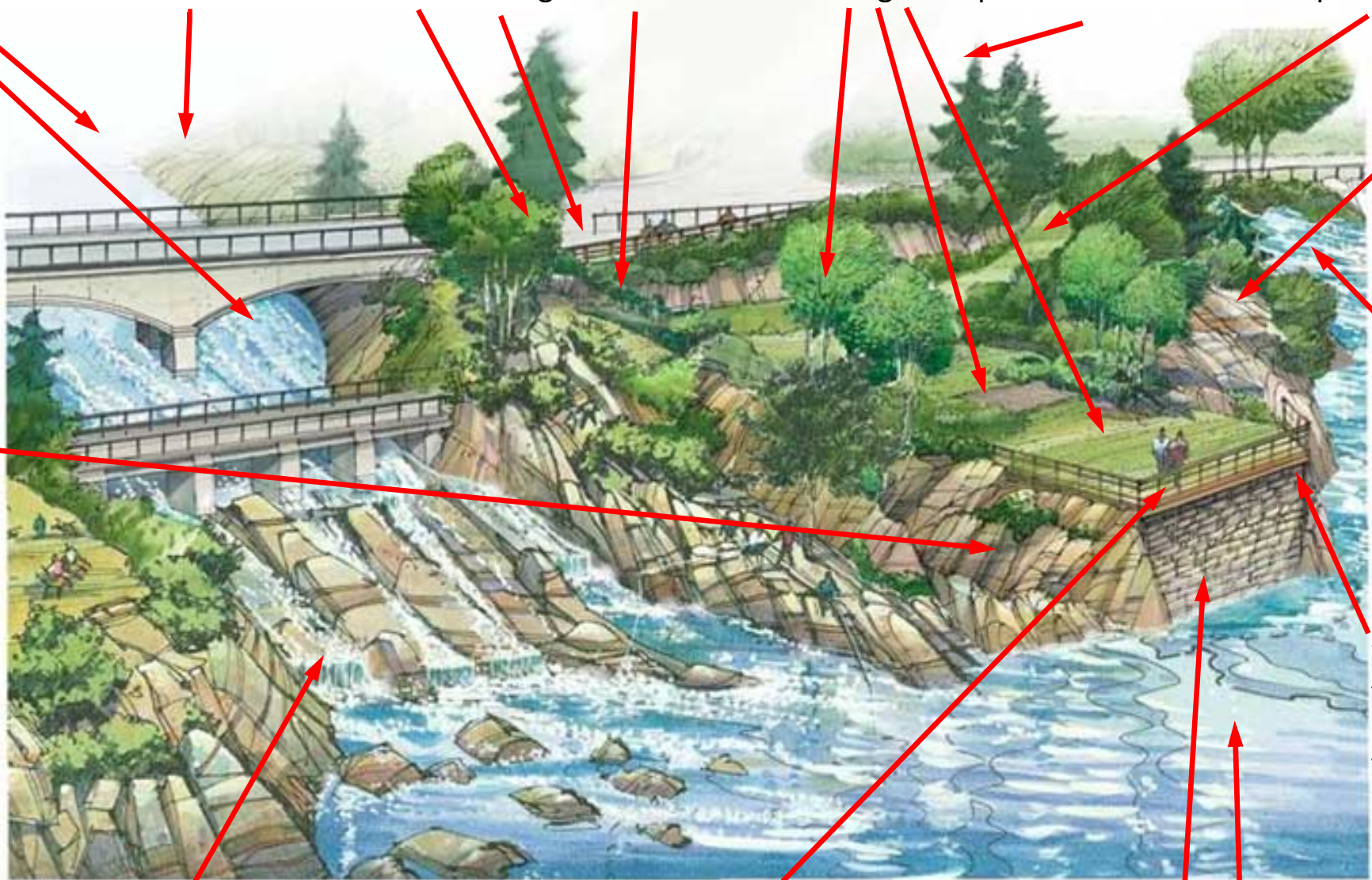
Where's the entrance door

There will be three 13' x 13' decks over the maintenance accesses, leaving less room for green space

Utility pole with huge 44,000-volt cables running up to the ugly disconnect on top

Where's the 75' retaining wall for the driveway (and how is grass to grow on the driveway)

This is the most important view – and it will be the side of a huge concrete cube with some rocks piled up the side – there's nothing natural about it



Where'd all the water come from, there would only be 1 or 2 m³/s of scenic flow

Where's the hoist mechanism for the roller gate

Where'd all the water come from, there would only be 1 m³/s of scenic flow

This is a fence **18'** above the dangerous turbulent water exiting the power station – it has to be uglier to keep playful kids from falling through it

This is a 33'-wide false wall (over the steel gate) facing the Moon River, it won't look natural or native

Where's the huge orange safety boom and the warning signs