

Simple Water Elevation Transit System

Preliminary Requirements Notes
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Water Elevation Transit System (WETS) Requirements



Overall Plan

- STEP 1: Consider a manual, single lock WETS to clarify:
 - · vocabulary, basic operations, operational policies (KISS)



- STEP 2: Consider a manual, multi lock WETS to further clarify:
 - vocabulary, operations, operational policies (KISS)
- STEP 3: Consider devices to automate a WETS operation (e.g., hydraulic gates, flow meters, water level meters, etc.) and define logical interfaces (e.g., commands, responses, behavior, etc.) to these devices. This assumes there will be a separate Process I/O domain dealing with the lower level communication protocols and presenting the desired behavior.
- STEP 4: Produce a final requirements summary for an automated, multi lock WETS (KISS)

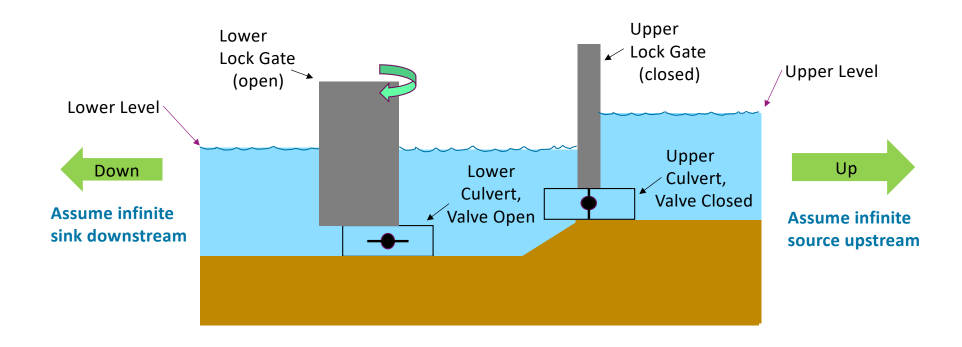
A Few Basic Terms



- In its simplest form, a <u>water elevation transit system</u> consists a sloped waterway with two <u>gates</u> which can be opened and closed to allow the water level between them to be manipulated up and down in order to allow <u>vessels</u> to move up and down the waterway.
- This set of two gates is commonly called a <u>lock</u>. When both gates are closed the space between them where the water level is manipulated is called a chamber.
- The movement of a vessel is through the gates is referred to as a transfer.
- The water level in a chamber is manipulated by controlling the water flow through culverts at each gate.
- There are <u>valves</u> in each culvert that can be opened and closed to control the flow of water through the culvert.

Low Gate Open





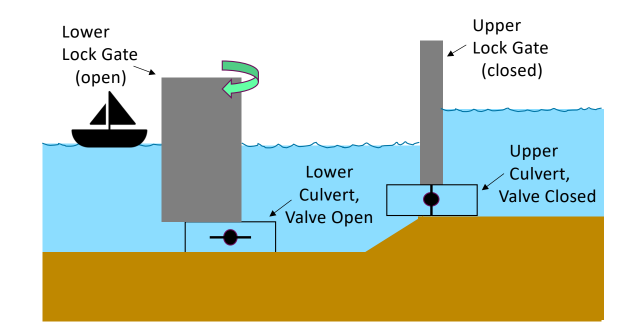
Low Gate Open + Transfer Up





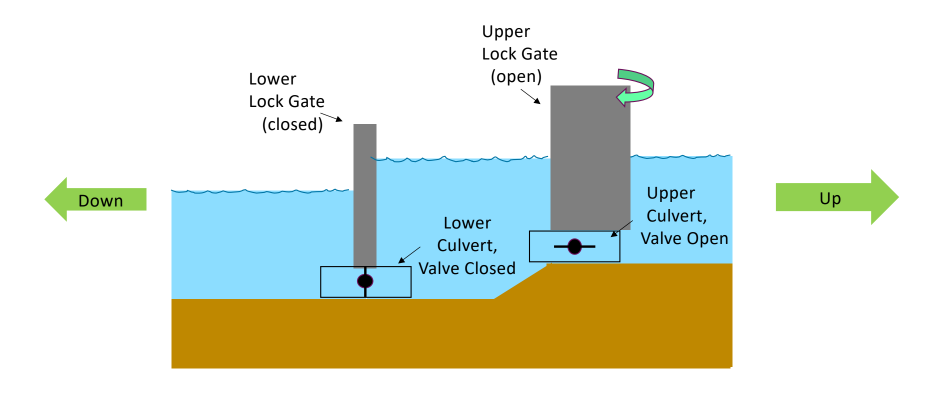
Transfer Up

- Move vessel into lock
- Close lower lock gate
- Close lower culvert valve
- Open upper culvert valve
- When chamber level equals upper level
 - Open upper gate
 - Move vessel out of lock



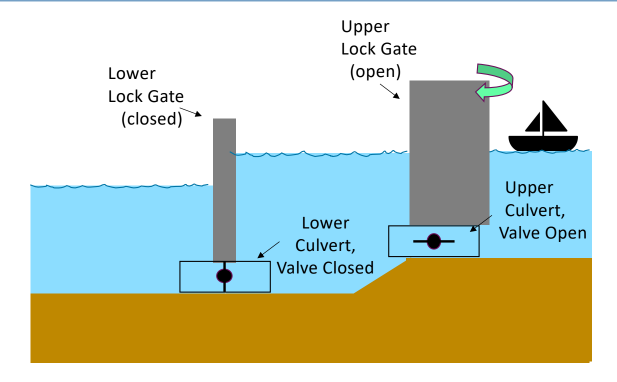
High Gate Open





High Gate Open + Transfer Down





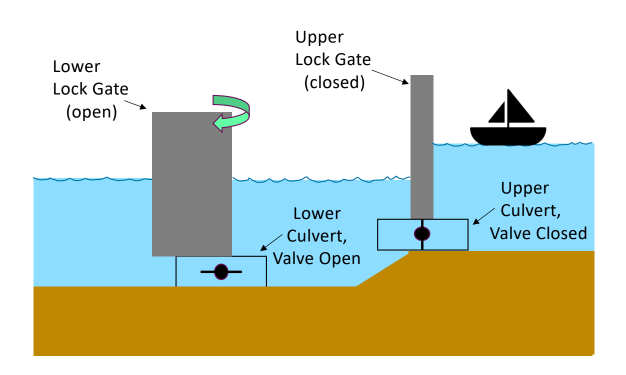


Transfer Down

- Move vessel into lock
- Close upper lock gate
- Close upper culvert valve
- Open lower culvert valve
- When chamber level equals lower level
 - Open lower gate
 - Move vessel out of lock

Low Gate Open + Transfer Down







Raise Lock Water Level

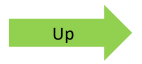
- Close lower gate
- Close lower culvert valve
- Open upper culvert valve
- When chamber level equals upper level
 - Open upper gate

Transfer Down

• Like before...

High Gate Open +Transfer Up



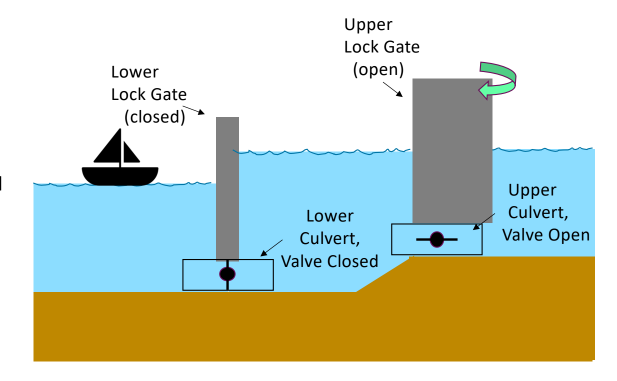


Lower Lock Water Level

- Close upper gate
- Close upper culvert valve
- Open lower culvert valve
- When lock level equals lower level
 - Open lower gate

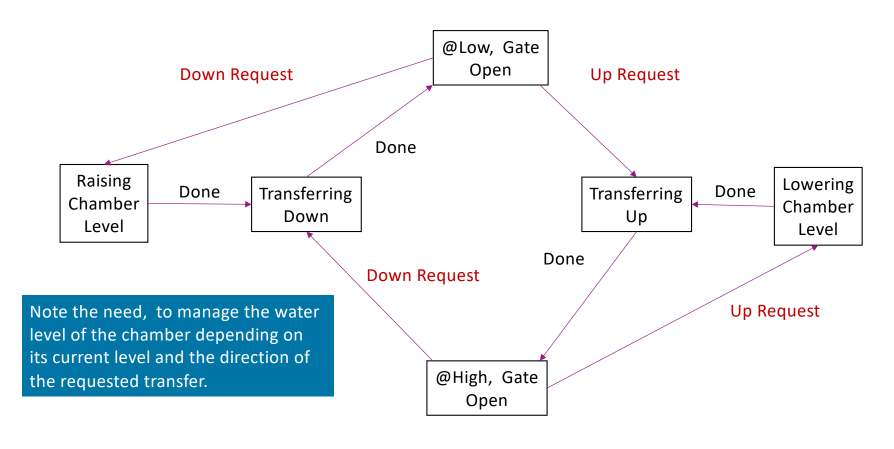
Transfer Up

Like before...



Simple Behavior of a Single Chamber WETS





Questions? Comments?? Suggestions???



