Linear Flow Orifice Meter

Overview

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To create an entrance tank and riser pipe that will provide a linear relationship between the flow rate through the plant and the height of water in the entrance tank. This will allow the Linear Chemical Doser to connect the plant flow rate to the flow controller via a lever to add Alum and Chlorine to the raw water as a function of flow rate through the plant.

Team members Leah Buerman
Research

Summer 2009
Fall 2008
Spring 2008

Additional information

Presentations

- Presentations given regarding Linear Flow Orifice Meter Research
  pre-set flow rate page
  wiki map