



Baffle Curtain Replacement

Halsey, Oregon



Project Type:
**Industrial ASB Treatment Pond
Baffle Curtain Replacement**

Size:
**40 acre ASB Wastewater Lagoon,
2100 lineal foot floating baffle cur-
tain—\$835,000 project budget**

Client:
Cascade Pacific Pulp

Pillar's Responsibilities:
**Project Management
Civil Engineering Design
Piping & Valve Modification Design**

Pillar Consulting Group performed an alternatives analysis study to determine the most feasible, economical way to address a failing paper mill waste water pond baffle curtain. After a methodology and product was selected, Pillar planned and managed the installation of a new curtain while the mill remained continuously in operation .

The project required considerable long-lead item procurement management, job site planning, and coordination and scheduling of multiple contractors, including specialized industrial divers. Challenges included unforeseen conditions and coordination of rolling aerator shutdowns during diving operations.

Project Management & Civil Engineering

for more information contact Joe McCormick, P.E. at 541-752-9202, ext. 112



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