

**LOS OSOS WASTEWATER PROJECT
TECHNICAL ADVISORY COMMITTEE**

San Luis Obispo County Department of Public Works



**APPARENT LOW COST
TREATMENT
TECHNOLOGY
ALTERNATIVES**

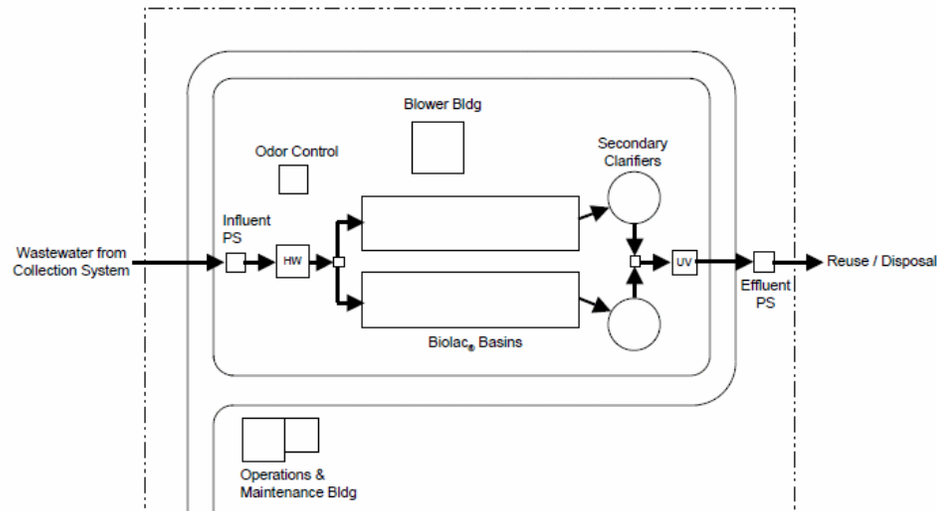
LOS OSOS WASTEWATER PROJECT TECHNICAL ADVISORY COMMITTEE

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Biolac®
10 acres
750'x580'

Scale = 1" = 150'



Notes:

- HW – Headworks and Septage Receiving
- UV – Ultraviolet Disinfection
- PS – Pump Station
- Solids treatment facilities not included
- Tertiary treatment facilities not included
- Assumes 50 ft setback on all sides for screening

Figure 4.10
BIOLAC

LOS OSOS WASTEWATER PROJECT DEVELOPMENT
SAN LUIS OBISPO COUNTY

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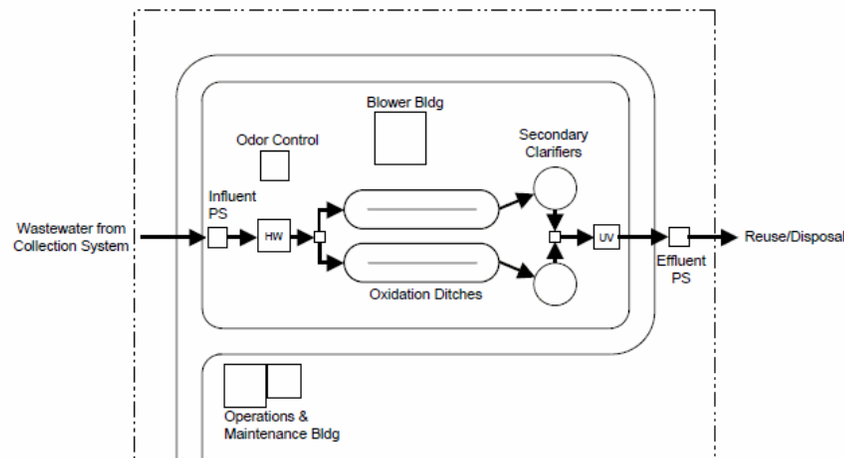


Oxidation Ditch:

8 acres

670'x520'

Scale = 1" = 150'



Notes:

HW – Headworks and Septage Receiving

UV – Ultraviolet Disinfection

PS – Pump Station

Solids treatment facilities not included

Tertiary treatment facilities not included

Assumes 50 ft setback on all sides for screening

Figure 4.9
OXIDATION DITCH
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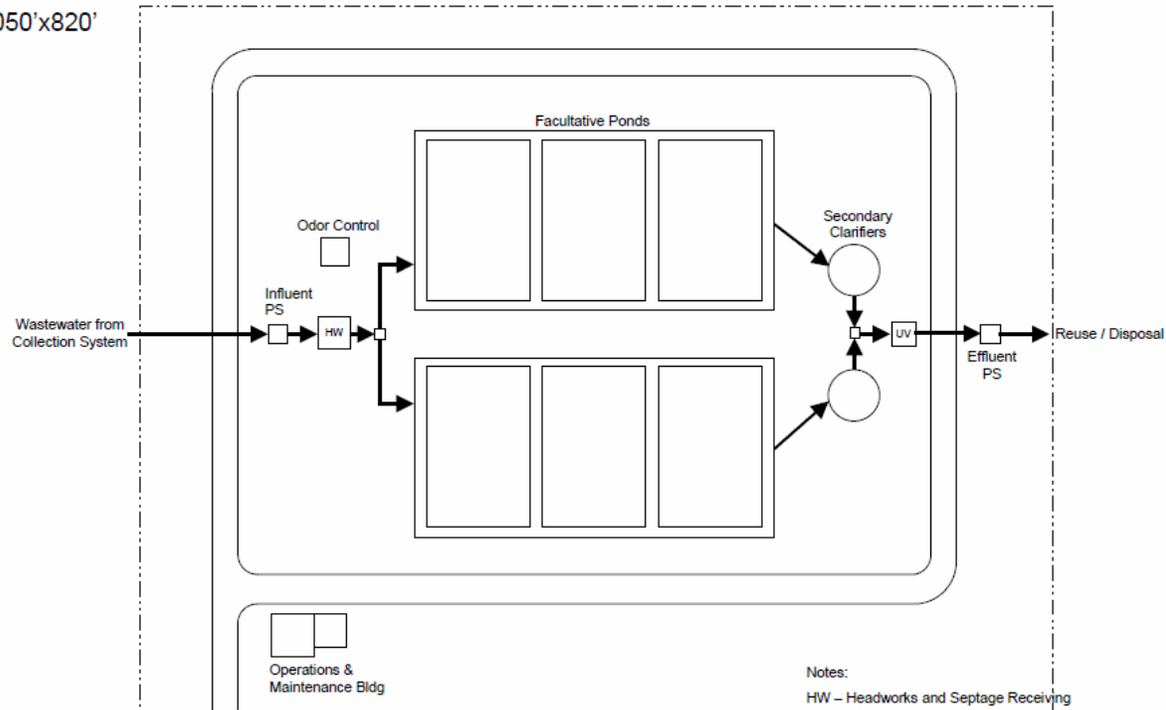


Partially Mixed Facultative Ponds

Scale = 1" = 150'

20 acres

1,050'x820'



Notes:

HW – Headworks and Septage Receiving

UV – Ultraviolet Disinfection

PS – Pump Station

Solids treatment facilities not included

Tertiary treatment facilities not included

Assumes 50 ft setback on all sides for screening

Figure 4.8

PARTIALLY MIXED FACULTATIVE PONDS
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