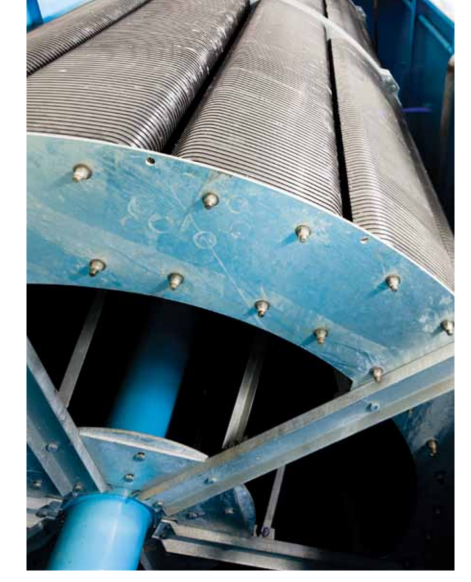




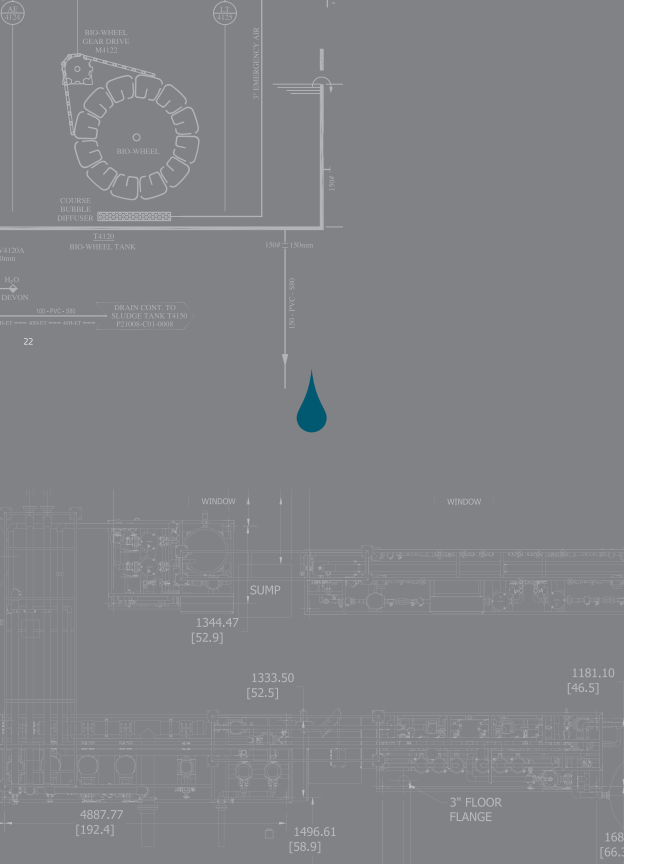


DEVON'S JACKFISH WORKERS' CAMPCONKLIN, ALBERTA, CANADA









DEVON'S JACKFISH WORKERS' CAMP

CONKLIN, ALBERTA, CANADA

- MARKET -

- APPLICATION -

Energy – Oil & Gas

Drinking & Utility Water

-

Sewage Treatment

-WATER SOURCE -

Ground Water

- TECHNOLOGIES -

UF (Ultrafiltration)

Sanitary Wastewater

+ RO (Reverse Osmosis)

-

Bio-Brane™ – IFAS (Integrated Fixed Film and Activated Sludge System) & MBR (Membrane Bioreactor)

- HIGHLIGHTS -

Turnkey solution.

Single modular buildings shipped to site.

Adapted to extreme weather conditions.

DRINKING AND UTILITY WATER PLANT

Flow rate: 300 m³/d (55 gpm) Recovery rate: 66 %

SEWAGE TREATMENT PLANT

Flow rate: 400 m³/d (73 gpm)
40% less energy & 30% less footprint than
conventional activated sludge.