

Pipelines, Outfalls & Intake Structures



Float-in of fish bypass structure for Rocky Reach Dam



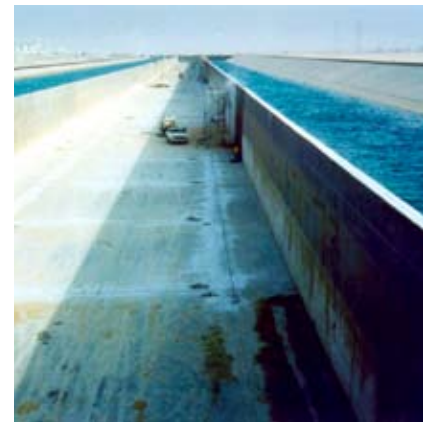
Lake Matthews Outlet Facilities



Installation of Lake Mead water intake structure

Ben C. Gerwick, Inc. has extensive experience with the design and construction of large floating concrete structures, which gives the company an excellent background to develop innovative construction techniques and equipment for the casting, launching and installation of pipelines, outfalls, and intake structures.

Our expertise includes HDPE, concrete, and steel pipe, launch, towing, float-in, positioning, and installation of marine pipelines, anchoring systems, shore crossings, shore protection, scour protection, seismic and liquefaction analyses, hydraulic design, velocity caps, and intake screens for power plants, water conveyance, and dams owned by public utilities and the private sector.



Jubail seawater intake



Pipelaying vessel installing 3,700 ft lengths of pipe