

Shaping the Future

with Real Corrosion-Resistant Solutions Working for You

Mining Industry

**Project—Floating Pump Platform;
Access Structure**

Location—McLeese Lake, B.C., Canada

A prominent open pit mining company in McLeese Lake, British Columbia developed an efficient copper leaching process, utilizing Pultex® FRP structurals.

In which a mild sulphuric acid is sprayed over low grade copper ore and the leachate is collected in a series of dykes and draining ditches into holding ponds before processing. Pultex® FRP structurals were ideal for this application due to the corrosive environment. In addition to being corrosion resistant, they are lightweight for easy installation and design purposes.



Structural Integrity Features/Benefits

- Corrosion Resistance...Increased Service Life/
Maintenance Costs
- Light-weight...Reduced Installation Expense
- High Strength...Structural Design Capabilities

Technical Profile

Floating Pump Platform

Resin Series: 1525 Series

Pultex® FRP Structurals: Channels, Angles,
Square Tubes and
Superstrud!™/Nuts!

**Distributor/Fabricator: Northwest Fibre Mechanics,
North Vancouver, British Columbia, Canada**



CREATIVE PULTRUSIONS, INC.

Corporate Headquarters
214 Industrial Lane
Alum Bank, PA 15521 USA
Phone: 814 839-4186
Toll-Free: 1-888-CPI-PULL (274-7855)
Fax: 814-839-4276
E-mail: cpul@pultrude.com

Web site: www.creativepultrusions.com

CPSMI-0400.5C