

## LUCKY SEVENS: GML MECHANICAL COMMENCES 77TH PROJECT USING AQUATHERM



*The Moose Jaw Multiplex in Saskatchewan was one of the first projects in Canada to use Aquatherm Blue Pipe® in larger diameters, as 10-in. pipe was used for the chilled and heated water lines. Aquatherm Green Pipe® was used for domestic water. Completed in 2011, the project showed that large diameter butt fusion could be very cost-effective and provide a good total installed cost.*

### PROJECT:

BC Contractor Uses Aquatherm on More Than 75 Successful HVAC and Domestic Water Jobs

### PRODUCTS:

**aquatherm blue pipe®**  
**aquatherm green pipe®**

### LOCATION/DATE:

Western Canada/2009-Present

### THE CHALLENGE

A major mechanical contractor was looking for a piping system that offered a lightweight, durable, leak-free alternative to metal pipe

### THE SOLUTION

For nearly a decade GML has successfully applied Aquatherm pipe for chilled, heated, and potable water systems in more than 75 PHVAC projects. Using Aquatherm pipe has contributed to the company's success, profitability, and longevity



"I think Aquatherm is a product of the future, where eventually, copper – even though it's sometimes still specified – is going to be off the table as far as domestic water systems are concerned. Aquatherm will also be predominant in heating and chilled water systems as well."

— Peter Simons, project estimator, GML Mechanical, Delta, BC

### AQUATHERM ADVANTAGES

- Predictable costs, light weight, lead-free composition, low thermal loss
- A service life of 60-plus years, a 10-year warranty, and a low likelihood of jobsite theft
- Off-site prefabrication services that can result in tremendous labor savings in the field



801-805-6657  
www.aquatherm.com

**aquatherm**  
we've got a pipe for that

