

**Wedge Woods,
Whistler, BC**

INSULATED POTABLE WATER STORAGE



Case Study Details

Glass-Fused-to-Steel Construction - Model 3440
The tank is 10.24m diameter by 11.5m high - 880 m³ volume
Covered with aluminum geodesic dome roof
Insulated with R20 polyisocyanurate ridged jacketed insulation
Built during fall 2018
Consultant Creus Engineering

Design – Build Project for new development. The reservoir was installed with the Whistler winter fast approaching. The tank was designed to withstand the high snow loads of the Coastal Mountain range and freezing temperatures of the mountain winter.

TANKS BUILT TO A HIGHER QUALITY STANDARD

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