

For Immediate Release

## **Britco Construction Purchased by Triple M Modular Ltd**

LANGLEY, BC (May 1, 2017) Britco Construction announced today that they have been purchased by Triple M Modular Ltd.

“We’re very excited to have Britco Construction join the Triple M family,” said Rick Weste, President and CEO of Triple M. “We see Britco Construction’s 40 years of modular building experience and their expertise in commercial permanent modular construction as a real asset to our business.”

The alignment between the two companies allows Britco Construction to continue to operate as a separate company in British Columbia, while adding single family home projects to the production lines in their plants.

As part of the transition of ownership, Stephen Branch has been appointed President of Britco Construction. Stephen joined the Britco Construction team in 2015 as the Vice President of Sales, Marketing and Business Development.

“We have a great team here at Britco Construction and we look forward to continuing to building hotels, townhouses, apartment complexes, offices and schools for our customers,” said Branch. “We plan to continue our success in de-risking construction projects through the increased quality control, reduced timelines and faster return on investment that comes with our off-site modular construction techniques.”

Britco Construction serves customers throughout North America, with a focus on Western Canada and the I-5 Corridor in the US.

### **Contact**

Juliana Velez  
jvelez@metricmodular.com  
604.455.8060

### **About Britco Construction**

Based in Langley, BC, Britco Construction builds commercial permanent modular construction projects in their modular construction facilities in Agassiz and Penticton, BC.

Britco Construction focuses on finding innovative solutions to complex construction challenges by leveraging the advantages of modular building technology, resulting in shortened project timelines, increased quality control and an increased return on investment for customers.