Invites You and Your Friends to Attend the

Mackinac Bridge Seminar
At LCC West Campus
5708 Cornerstone Dr
Lansing, MI 48917
Monday, April 20, 2015
5:00 p.m.
Room 157

EVENT: Learn everything you wanted to know about the bridge. Kim Nowack (MDOT) will be speaking on the past, present & future of the bridge. We will also have a Riveting Rivet demonstration by Vern Messler.

TIME: 5:00 P.M.

MENU: Pizza will be available. Cost TBD

Mackinac Bridge has fascinating history. It is the 5th longest Suspension Bridge in the world. The steel superstructure will support one ton per lineal foot per roadway (northbound or southbound). The length of the steel superstructure is 19,243 feet. Each direction will, therefore, support 19,243 tons. The answer is 38,486 tons (2 x 19,243 tons). Learn about its past, present and future. Ever wonder why the bridge is always green? Come and join us and get your questions answered!

Join us for a great evening!

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