

PROJECT SPOTLIGHT:

Ontario Ministry of Transportation - Como Lake Bridge Replacement Project Lessard Welding 18.3m Span Modular Bridge - 2009



Photo 1: 90 Ton capacity crane lowers section 1 (downstream of Como Lake) into position. Old bridge has been removed, new concrete bearing surface is visible at both ends.



Photo 2: 90 Ton capacity crane lowers section 2 (downstream of Como Lake) into position. MTO Construction crew workers guide section to line-up with section 1.



Photo 3: Section 1 and 2 of 18.3m span Lessard Modular bridge are both in final position. Crews disconnecting overhead crane lift cables.



Photo 4: With section 1 and 2 in position, MTO construction crew attach bridge section together at tie-down points using structural bolts with washers and nuts.



Photo 5: 18.3m Lessard Modular bridge crossing new Como Lake bridge enroute to Bass Lake (another MTO - Lessard Welding bridge project).



Photo 6: 90 ton capacity crane crossing new Como Lake bridge enroute to Bass Lake (another MTO - Lessard Welding bridge project).