

INFORMATIONAL NOTICE TO CONTRACTORS

Project: Boothbay, Knickerbocker Bridge, Pin 12630.10

The week of February 9th a full scale composite Hillman Beam (HC Beam) will be filled with self consolidating concrete (SCC) at the University of Maine in the AEWB Building. A formal presentation to the contracting community will be offered the same day. The HC beam is 70' long and 33" deep and constructed with a fiber reinforced polymer shell, SCC arch, and reinforcing strand. Shear connectors will be installed in the laboratory and an 8" concrete deck will be placed after the SCC concrete has reached design strength, several days after placement of the SCC arch. Contractors are welcome to visit the AEWB laboratory to view the work being performed. We plan to provide more information as the dates for work being done is finalized. This notice will be updated on February 6th.

UPDATE: The concrete arch placement has been preliminarily scheduled for midmorning on Thursday, February 12th.

CLARIFICATION UPDATE: The concrete arch placement has been scheduled for 9:00 AM on Thursday, February 12th, with a contractors session to follow.