



September 13, 2013

Re: *NCBA Atlantic Beach Bridge Over Reynolds Channel Electrical, Mechanical, Structural Rehabilitation.*

To Whom it may concern,

Hinck Electric, in the early summer of 2012, had installed a broad band Ethernet link between PLCC's in each bridge tower so as to maintain operational communication between the towers as there were no spare communication conductors available in the submarine cable. The work done by Hinck included a site survey to assure no conflict with JFK approach guidance radios, placement to assure clear signal path during raised leaf operation of the bridge and IP addressing of radios to work with the PLCC system. In addition, Hinck has maintained this temporary system right up until the present time with it projected to be removed by Dec. of this year. Hinck did a very good job throughout not just on the installation and maintenance of the Ethernet Link but also on the complete electrical system rehabilitation of the entire bridge. I would highly recommend Hinck for any Ethernet work you may have as well as Bascule Span Drawbridge electrical work.

Very truly yours,

HARDESTY & HANOVER

Robert F. Eslinger, Jr. PE.