



BAKER, INGRAM & ASSOCIATES

STRUCTURAL ENGINEERS

PRINCIPALS

LAWRENCE R. BAKER, JR., P.E.
A. PAYNTER INGRAM, P.E.
THOMAS E. WOODS, P.E.
BRIAN D. MCGLADE, P.E.
JOHN K. WOOD, P.E.
FRANK M. YOUNG, P.E.

ADDENDUM No. TWO

Project Name: Cape Henlopen Fishing Pier Repairs
State of Delaware Contract Number: 2015-CH-100

Date: May 14, 2015

Notice No. 2: Attach this addendum to the Project Manual for this project. It modifies and becomes part of the Bidding Documents. Work or material not specifically mentioned herein is to be described in the main body of the specification and as shown on the drawings.

Bids Due: Tuesday, May 19, 2015 at 2:00 PM.

General Information:

The following questions have been received, with the responses directly below each question in bold.

1. Q: Regarding the supplied hatch detail 8/S4, what is the quantity of the hatches to be rebuilt?

A: All of the hatches between Bents -11 and 93 are to be re-built. The hatches are shown on the drawings.

2. Q: Regarding the supplied decking detail 9/S4, what is the bid length of the plywood strip? How is it to be fastened?

A: The plywood strip extends from Bent -11 to Bent 93. Fasten to decking with (2) rows of galvanized 10d nails at 12" on-center.

3. Q: Can you please provide some detail how the light poles are attached to the decking and what is their weight?

A: Original installation drawings are not available. They may be visually reviewed by prospective bidders. Their weight is estimated to be less than 500 pounds.

REGIONAL OFFICES

LANCASTER, PA
DOVER, DE
NEWARK, DE
HADDON HEIGHTS, NJ
ELKTON, MD
LEESBURG, VA

4. Concerning the re-decking alternate, from the bid quantity it looks like about $\frac{1}{2}$ of the 4x underlayment will be replaced. Will all the underlayment in certain sections be replaced, or will individual boards be replaced?

A: Replacement of the 4x decking may vary from individual boards to moderately sized areas. Final locations and quantity will be determined upon removal of 2x decking.

End of Addendum No. Two

