

January 22, 2016

GOLDEN GATE BRIDGE PHYSICAL SUICIDE DETERRENT SYSTEM FEDERAL-AID PROJECT: BHLS-6003(051)

and

WIND RETROFIT

FEDERAL-AID PROJECT: BHLS-6003(052)

Contract No. 2016-B-1

To: Prospective Bidders

RE: Response to Bidders' Question No. 51

Ladies and Gentlemen:

The following is the response to a question submitted by prospective bidder and designated as Bid Question No. 51:

## **BID QUESTION No. 51:**

Payment for access hatch and ladders fall within the payment for TRAVELERS. Which TRAVELER pay item should this work be included with? (Bottom, Interior, or Side)

## **RESPONSE:**

Revised Special Provisions Section 60-2.04, "Payment" will be issued in an upcoming addendum to clarify the payment provisions for the access hatches and ladders. Payment for the access hatches for the side travelers and ladders between platforms that are attached to the side travelers are paid for under Contract Item No. 48, TRAVELER (SIDE). Payment for the motor platform access hatches and ladders between platforms that are attached to the interior travelers are paid for under Contract Item No. 47, TRAVELER (INTERIOR). Payment for the ladders between platforms and the fixed extension ladders that are attached to the bottom travelers are paid for under Contract Item No. 46, TRAVELER (BOTTOM).

The access platforms and ladders attached to the Bridge structure for the purpose of accessing the charging stations and the interior and bottom travelers from the side travelers will be included in a new Contract Item FIXED ACCESS PLATFORMS AND LADDERS. This pay item will be added in an upcoming addendum.

GOLDEN GATE BRIDGE
PHYSICAL SUICIDE DETERRENT SYSTEM and
WIND RETROFIT
Contract No. 2016-B-1
Response to Bidders' Question No. 51
January 22, 2016
Page 2 of 2

The charging station platforms attached to the Bridge structure for the purpose of supporting the electrical charging equipment for the travelers will be included in a new Contract Item CHARGING STATION PLATFORMS. This pay item will be added in an upcoming addendum.

Sincerely,

John Eberle, P.E.

Deputy District Engineer