



DEPARTMENT OF THE NAVY
NAVAL FACILITIES ENGINEERING COMAND, PACIFIC
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04 December 2014

N62742-15-R-1301

**FY14 MCON P-907 MV-22 PARKING APRON AND INFRASTRUCTURE AND
FY14 MCON P-908, HANGAR, MARINE CORPS BASE HAWAII, KANEHOE, HAWAII**

NOTE: The following questions and answers are provided for INFORMATION ONLY. The RFP remains unchanged unless it is amended in writing on a Standard Form 30. Please be advised that question asked 10 calendar days before the closing date may not be answered.

DEFERRED RESPONSE FROM NOTICE NO 4

78. Please verify that window type W-2 is not blast resistant per the UFC per note 1 on A/622. Per the UFGS 08 34 16.20 Vertical Lift Fabric Door Spec as noted below in "Section 2.9.2 Electrical Operation" it notes the following, which contains two separate functions relating to "Electrical Operation":

TEXT BELOW IS PER THE P908 UFGS 08 34 16.20 RFP SPEC:

2.9.2 Electrical Operation

Provide the main control panel with control logic such that when the integral female pin and sleeve emergency power receptacle is inserted and the integral manual transfer switch associated with the pin and sleeve receptacle is engaged remote building automatic transfer switch "dry" auxiliary contact with the stationary emergency generator is closed in the "emergency" position the control panel will automatically limit only one door lift motor or one mullion lift motor to operate at a time.

TEXT BELOW IS PER THE WBDG SPECIFICATION FOR VERTICAL LIFT FABRIC DOORS:

2.9.2 Electrical Operation

Provide the main control panel with control logic such that when the [Integral female pin and sleeve emergency power receptacle is inserted and the integral manual transfer switch associated with the pin and sleeve receptacle is engaged] [remote building automatic transfer switch "dry" auxiliary contact with the stationary emergency generator is closed in the "emergency" position] the control panel will automatically limit only one door lift motor or one mullion lift motor to operate at a time.

Please clarify which [Bracketed] Electrical Operation function applies specifically to the P908 Hangar Doors.

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RESP: Delete first bracketed function. Second bracketed function applies. See Amendment 0006

NOTICE NO 5

89. Section 21 13 20.00 20: Due to EPA required changes, there is no longer AFFF foam concentrate that is compatible with the specified grate nozzles that also complies with “21 13 20.00 20-2.10 AFFF Concentrate.” Please clarify what foam will be acceptable to use for this project.

RESP: AFFF foam by National Foam and Angus Fire are also acceptable.

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