



DEPARTMENT OF THE NAVY
NAVAL FACILITIES ENGINEERING COMMAND, PACIFIC
258 MAKALAPA DR., STE. 100
PEARL HARBOR, HI 96860-3134

Notice No. 6
7 July 2016

PRE-PROPOSAL QUESTIONS & ANSWERS

SOLICITATION N62742-16-R-1309
FY16 MCAF PROJECT P-3028/AJY133028 LOW OBSERVABLE/CORROSION
CONTROL/COMPOSITEREPAIR SHOP, JOINT REGION MARIANAS-ANDERSEN
AIR FORCE BASE, GUAM

NOTE: The following questions and answers are provided for INFORMATION ONLY. The solicitation remains unchanged unless it is amended in writing on a Standard Form 30.

124. Sheet C-150, Detail 2 on Sheet C-505 - Vertical Tie-Down Block: Are all bends and tees listed on Sheet C-150 required to be tied down using Detail 2 on Sheet 505? Please advise.

ANSWER: The Vertical Tie-Down Block is for a vertical change in direction required and installed by the contractor to maintain minimum cover and/or separation with other utilities. Refer to Utility General Notes C & F on C-001.

125. Towing Into & Out of Hangar 2: Section 01 14 00, para 1.2 f. provides notice of the frequency of towed aircraft into & out of Hanger 2 which must be accommodate during the construction period. It also references the need to clear Taxilane B of all construction materials, barricades, vehicles etc. during aircraft towing operations. Drwg. C-110 indicates the extent to which the taxiway B setback intrudes into the disturbed construction boundary of LO/CC/CRS.

Please indicate the duration prior to, during & following each aircraft towing that Taxilane B need to remain cleared.

ANSWER: The requested durations are not available. A notice ahead of time will be sent to the contractor so they may prepare for towing operations. The contractor will be required to inform the Contracting Officer of how much time will be needed, depending on what construction activities are occurring, prior to actual towing operations so Airfield Management can optimize coordination.



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126. Drawings A-101, A-102, A-432 & A-433; Specifications Division 11 – Equipment & Div. 13 – Special Construction

Reference to Drawing No. A-101, A-102, A-432 and A-433 can you please give us clarification on what specific booth dimensions and/or sizes will be required for the following;

1. PAINT SPRAY BOOTH INSERT (Spec. Section 11 50 10 & Drawing No. A-432)
 - Booth Working Dimension
 - Booth Overall Dimension
2. COMPONENT PAINT SPRAY BOOTH (Spec. Section 11 50 13 & Drawing No. A-433)
 - Booth Working Dimension
 - Booth Overall Dimension
3. COMPONENT PLASTIC MEDIA BLAST BOOTH (Spec. Section 11 50 16 & Drawing No. A-433)
 - Booth Working Dimension
 - Booth Overall Dimension
4. SANDING & DUST BOOTH (Spec. Section 11 50 19 & Drawing No. A-101)
 - Booth Working Dimension
 - Booth Overall Dimension
5. DECONTAMINATION AIR SHOWERS BOOTH (Section 13 21 15 & Drawing No. A-102 & A-433)
 - Air Shower Dimension

ANSWER: The dimensions are indicated on the drawings and booths must fit into the area provided with required clearances. The following is provided for clarification -

1. PAINT SPRAY BOOTH - RE: A-431. Minimum clear working dimensions are 66'-0" wide x 85'-2" long x 26'-6" clear height.
2. COMPONENT SPRAY BOOTH – RE: Details 1 & 2 on A-433. Minimum clear working dimensions are 14'-0" wide x 25'-6" long x 10'-0" clear height.
3. COMPONENT PLASTIC MEDIA BLAST BOOTH – RE: Details 1 & 2 on A-433. Minimum clear working dimensions are 14'-0" wide x 25'-0" long x 10'-0" clear height.



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4. SANDING & DUST BOOTH – RE: A-650. Minimum clear working dimensions are 15'-0" wide x 8'-0" long x 8'-2" clear height.

5. DECONTAMINATION AIR SHOWERS BOOTH – Refer to Spec. Sec. 13 21 15, Para. 1.3.1, last sentence.

127. Detail 2/A-131 & 4/A-521; Section 07 60 00, Part 2

Section 07 60 00, PART 2 – Products, Par. 2.1.1 states that the material use for exposed sheet metals are Aluminum Alloy such as Gutters, Downspout, hangers, counterflashing, base flashing, scuppers and conductor heads. On drawing detail 2/A-131 & 4/A-521, scuppers, base & counter flashing was called out on general notes as stainless steel material?

Please confirm if the Aluminum material will prevail on the scupper & flashing sheet metals.

ANSWER: Painted stainless steel is required. Clarification will be provided in a forthcoming amendment.