

## QUESTIONS AND ANSWERS

1. In Concept Drawings; layout RLB-ES-102 shows the main power distribution lines and related notes. At the top of the layout a statement is addressing to NOTE 6 for a layout which includes the configuration of the power circuit but no layout is existed in this file relatively. Please provide the subject layout DWG E-601. I can't find an answer to this question?  
**Answer: The drawings are conceptual, for the contractor's information only, and not for construction.**
2. Amendment 3, Section 00110, Paragraph 1 states that approximately 388 RLB units and associated shower and latrine cells to be located. But there is a conflict between answers has been given in the same amendment and instructions given in Section 00110. Please refer answers #23, 25 & 28. Based on answers and calculations there are only 225 units and 450 personnel. Please clarify the number of units. 225 or 388?  
**Answer: FOB Airborne will have 388 units.**
3. Is single storey design acceptable for the project?  
**Answer: Design shall be 2-story**
4. Are generators are to be supplied and installed as a part of this proposal?  
**Answer: No, they are not.**
5. In accordance with the Paragraph No. 4.6 of 01015 on page No. 30 of (W5J9JE-10-R-0030) and 173 of (W5J9JE-10-R-0031) States :  
All buildings shall have a sloped metal roof, with metal eaves, and soffits. All exterior entry ways to be covered and protected by rain gutters and diverters as to not have water falling on the entry ways to all buildings.  
Therefore we request you kindly confirm if there is Sloped roof required especially for (W5J9JE-10-R-0031) If so please explain that will the mentioned materials (Sloped roof Materials ) be Government furnished or it's Contractor's responsibility to procure, supply, design and install that.  
In (W5J9JE-10-R-0031) there are all one storey Re-locatable buildings and also the attached concept drawings don't show any metal roof, but for (W5J9JE-10-R-0030) it show the mentioned sloped roof required but it's not clear that is it GFE or Contractor's responsibility?  
**Answer: No roofing systems are required. KTR is not responsible to provide any roofing system covering the RLB units.**
6. In reference to solicitation (W5J9JE-10-R0030) RFP and attached drawings show that the RLBs are going to be formed and stacked in two storey buildings, in such a case the setup, installation and its associated works include Installation and formation of Stairways, Landings Corridors, Hand railings and other required structures, therefore we request you kindly confirm If it's the GFE (Government Furnished Equipments or materials) as the RLB units, or it's the Contractor's responsibility to procure, supply, design and install the mentioned features.  
**Answer: Stairs and landings are KTR's responsibility to design and construct. KTR is responsible to procure materials, labor, and equipment to provide stairs and landings.**

Questions and Answers  
W5J9JE-10-R-0030 FOB Airborne

#### Clarification of RLB units

The following is the correct number of RLB units and associated PAX, shower units, and bathroom units. This replaces all other answers to prior questions.

Altimur:

450 PAX

225 housing units

4 shower units

4 bathroom units

Airborne:

774 PAX

387 housing units

11 shower units

11 bathroom units