

## INVITATION TO BID #2018-13

## Steel Structure Kit for the Public Safety Training Center ("BID") RESPONSE TO CLARIFYING QUESTIONS #3 February 28, 2018

Note that these are questions submitted by interested firms to the above referenced solicitation. The below answers are for clarification purposes only and in no way alter or amend the ITB as published.

1. How is the 7 foot grade slope going to be handled? If the site is not excavated to be level there will only be 7 foot clearance at one end of the PEMB structure.

## **Answer:**

Per the specs 2.7.2; The basic design shall take in to account the intended use as a covered parking area and allow for as much of a clear interior span as is practical given dimensions and height of building as shown in the basis of design drawing and work site limitations.

.2 The eave height shall be a minimum of 16' at the lowest point.

<u>Further Clarification</u>: The 16' minimum eave height will push the southern end of the structure's eave up to +/- 23'. The structure would be placed on a taller foundation/pedestal or longer columns would be supplied to make up the difference in height across the building site.

End of Clarifying Questions #3