QUESTION AND ANSWERS FOR:

RFP # 12-42, 11/08/12

TUBULAR STEEL STRUCTURES FOR THE

MACGREGOR DOWNS ROAD AND B'S BARBECUE ROAD

ENGINEERED DISTRIBUTION POLES

- 1. We need to know if the Class "S" poles require all of the vangs on all of the poles (see attachment). If not can we have how many vangs are actually needed each pole and their location? Only pole "A" require vangs.
- 2. After looking through the specifications, I only received drawings and loading for Str. No. A. Is this because Str. No. A is the only engineered pole that calls for a design? Or is there information that I'm missing? Yes, Str. A is the only engineered structure. All other structures must be designed per the Standard RUS Steel Pole Classing specifications provided.
- 3. Regarding Str. No. A, are the loadings provided on the drawings resolved loads that accounts for line angle and etc.? Or are they simply just tensions to be applied at each location as shown? Loads on the load trees are as described. Wind loads are the only loads provided that account for direction/angle into the wire. I'm not exactly sure of the question, loads are to be applied as shown.