

1. Customer provided RFQ document/package do not include drawings for WPE poles. We need drawings to provide appropriate hardware and to check interference if any.
These drawings will be provided after award of Bid.
2. Customer provided structure information shows “vibratory steel caisson” for all WPE poles. Please confirm if these poles are to be direct embedded (24ft & 25ft as provided) or do we need to provide slip fit caisson (a ‘zero-taper’ section from certain height above GL which will be slipped with the top sections of WPE pole). If it is going to be slip fit caissons, we need detailed drawings shows reveal, ground sleeve and Corrocote information for reference.
Ground sleeve details can be found in Section II.5.a.(8) of pole specification. Corrocote details can be found in Section II.5.f.(1).a of pole specification.
3. We are confused with the file name for .LCA files provided. For example, we have a lca with the name **10.11.lca** and not sure if we have to use this .lca to design STR #10 or STR #11.
The first number correlates to the structure number. So “10.11.lca” is the lca file for Str #10.
Consistent throughout line
4. In newly received addendum, there are 5 custom structures, STR # 8, 55, 56, 75 & 85 added which are not present in the customer provided drawings or in the latest document received. We are not sure that these newly added structures are belonging to which drawing. Below is the snapshot for your reference.
Will provide LCA and BAK files for engineered tangent structures. These structure drawings will be provided after award of bid as well.
5. We found all notes are related with vibratory caissons and embedded section, we are confused about it, will GUC use our embedded part(embedment depth) of pole as vibratory steel caissons, or embedded section? We have designed structure 2 for example, pole height is 85ft above ground level, and embedment depth 25ft, pole total length is 110ft, correct? If not correct, please help to clarify,
Structure 2 example is Correct. The pole height provided is for the above ground portion of the pole. The embedment depth is independent from the pole height.