

Addendum #2
RFP 20-008-157 Light Pole Replacement

1. We manufacture 4” and 5” square light poles and will meet the specification for this project. The only deviation from specifications would be the use of Structural Fiberglass (FRP) instead of steel. FRP presents significant cost savings in both purchase, transport and installation while providing a design life of 100 years.
Attached you will find a Light Pole Data Sheet, calculations package for 4” square poles, and a design from a previous project we supplied 25’ 4” square poles for in Augusta, Maine. All Wagners products will be paired with a stamped design and adhere to AASHTO and ANSI Standards.
As noted, we would like to be considered as an approved equal.
We want to stay with the steel poles as specified
2. Is it just one LOT3T16/10 Per 25’ Pole; and one (1) LOT3T110/D10 Per 15’ Pole
Yes, that is why the total number of lights equal the total number of poles
3. On page 19 of the specs I was wondering exactly what you were wanting for the labor rate cost breakdown? I see on page 15 it asks for the same thing but don’t see what exactly you want broke down.
We are looking for an hourly break down of the labor rates for electricians, and laborers.