Pump House Generator Project Q&A

- 1) Ground stability for the structure to be built. Response: Ground conditions will support structure
- 2) Is Rigid steel required inside? Response: EMT can be used indoors
- 3) Gas pressure: Response: To the best of the engineers knowledge, the outlet gas pressure to the building gas regulator is 14'' wc (0.5 psi). The existing generator has a 6.5" wc regulator. The existing building regulator is assumed to have mislabeled units of pressure output stamped on it, i.e. $\frac{1}{2}$ " wc versus $\frac{1}{2}$ psi output. The existing gas output pressure should be sufficient for the new generator installation.
- 4) Fence Response: If removed, fence needs to be replaced.

Bidder's qualification form on the Town Website

Any comments you can give would be appreciated.

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