

Hi Ada,

Here are some materials prices for you:

- 475SR30-3 – Franklin pump end: \$6,980.00
- Franklin 30HP motor - \$4,792.00
- #4 – 3 cond power cable w/ ground @ 275 feet - \$2,375.00
- 6" SS positive C.V (if needed) - \$5,108.00
- Additional SS fittings off bowl (if needed) - \$1,200.00
- Airline, tape, banding, gauges, misc fittings (as needed) - \$900.00

For setting, I would assume a similar amount to the pulling cost of about \$27,000.00 at time and materials rates supplied prior. We would assume Crest Hill would get their own samples once set, but we can do that if you would like as well. We would have to come back an additional day with a crewmember though to grab the second sample.

Additional time not included would be for any pipe repairs, and a couple hours to marry the bowl and motor. Stainless pipes do have a tendency to gall on the way out and often, thread repairs are needed. That said, I told the crew to unscrew them as slowly as possible to help mitigate these issues. Likely some galling will be inevitable, and repairs will likely be required. We will know more once the pumping assembly is out.

Total Time and Materials project cost less repairs/replacement of pipe: \$75,297.00

I have attached the curve for the Franklin pump end as well for your review. Right now, they are saying about 7-10 days lead time. I am trying to see if there is an expedite fee we could pay to get it quicker. I will let you know once I have that information. I am also looking into other manufacturers to get some options going.

Let me know if that helps for now.