



December 7, 2017

To: All bidders of Town of Delhi Municipal Swimming Pool Project

Re: Addendum No. 6 to Construction Contract Documents

Dear Sir/Ms.,

This information modifies and supersedes that information in the original bid set. Please acknowledge your receipt of addendum no. 6 on your bid forms.

General construction contract,

Recently submitted questions and answers on the facility fencing:

- 1.) Based on Addendum #4...I think all the exterior fence is 8' high; however, the most updated S-1/2 states the fence line @ west side of kid pool is 3' high. I would assume that only the run only on the south & east end of kid pool should be 3' high?? YES, THAT IS CORRECT
- 2.) In Add. #4 the question is asked if there's a written specification...that to refer to detail on DET-1/5. The post sizes called out on S-3/4 (propane tank) are smaller than on that detail although it also says to (see specifications). Please confirm which to follow here?? THERE IS NO WRITTEN SPEC; FOLLOW THE DETAILS FOR SIZE OR MAKE BOTH SAME AS MAIN FENCE
- 3.) Drawing S-3/4...am I overlooking (crash protection vehicle) bollard detail? USE 5" SCH 40 STEEL PIPE, 4' IN GROUND AND 4' ABOVE GROUND, FILLED WITH AND ENCASED IN CONCRETE AND PAINTED PRIMER + 2 COATS RED ALKYD ENAMEL
- 4.) Regarding CLF detail on DET-1/5. A.) Although it shows arrows, post spacing is not indicated...I assume 10' O.C. is acceptable? YES B.) Line post footer size is not filled in...should I assume terminal post footer dimensions apply to all? YES C.) Blow up of chain link fence fabric states both 10 Ga. & 8 Ga.. Both are odd sizes...with an odder 1 1/2" Mesh, I have no idea what's available?? 8 Ga. in particular is a finish wire size used when using a Class 2B vinyl coated chain link fence fabric (with a 9 Ga. core)...there's no other indication; however, please confirm neither the fabric nor the pipe is intended to be vinyl coated? NO VINYL COATING, GALVANIZED ONLY; USE 10 GAGE MINIMUM AND 2" MESH

Additionally, the B-vent flue pipe from the swimming pool heater shall be increased from 6" to 10" diameter in size.

Electrical construction contract E-1:

The electrical contractor shall provide an ultrasonic level transducer/transmitter, Greyline LIT25 or equal, mounted within the surge tank near the manhole opening and run approximately eighty feet (80'0") cabling within minimum 1" electrical conduit underground to the pool equipment room. At the wall in the area of the pool pump, E-1 to connect to and mount Display as local indicator. Display to be calibrated for 0' to 10' depth. System power from adjacent power panel.

Sincerely,

Rod Prosser

Rod Prosser, PE, President, Lakeside Engineering, P.C