The clarifications and changes indicated below are made to the bidding documents.

A. On record Reference Drawing ES-1of 2, Electrical Site Plan, Power and Lighting, an 11”x 18” x 12” DP pullbox is shown on the SITE PLAN-POWER AND LIGHTING plan on the deck on the north side of the Bathhouse. This pullbox is also shown on Contract Drawing E-02.

B. Subsequent site surveys have not located this pullbox and it is assumed that the circuits serving the outdoor lighting and receptacles are run directly from the Filter Room panels to the exterior lighting and receptacles via an existing pullbox in the Filter Room.

C. Add Reference Drawing E-1of 5, Electrical-BATHHOUSE DEMOLITION PLAN, POWER AND LIGHTING PLANS to the drawing set.

D. The contractor shall trace the existing circuits in the existing conduits which exit the Filter Room on the north wall and identify them as follows:

1. Circuit OLP-1, Light Tower P2
2. Circuit OLP-2, Light Tower P1
3. Circuit OLP-3, Light Tower P1
4. Circuit LP-10, Convenience Receptacles (All Pools)
5. Circuit LP-12, Vacuum Cleaning Receptacle (Wading Pool)
6. Circuit LP-14, Vacuum Cleaning Receptacle (Training Pool)
7. Circuit LP-15, Vacuum Cleaning Receptacle (Main Pool)
8. Circuit LP-16, Vacuum Cleaning Receptacle (Training Pool)
9. Circuit LP-17, Outdoor Emergency Lighting

These circuits shall be extended to new Panels OLP and LP as shown on new Contract Drawings E-02 and E-03 and as described in Ea below.

E. Contract Drawing E-02
   a. Demolition Note No. 6 shall be replaced with new Demolition Note No.6 to read as follows:
   “The electrical contractor shall disconnect and remove the wiring and conduit between the existing ceiling mounted pullbox and existing panels OLP and LP (see Reference Drawing E-1of 5.
   The contractor shall maintain enough slack in the existing wiring to extend the circuits, described in 4 above, using a new pullbox as shown on New Contract Drawing E-02 with new wiring to new Panels OLP and LP as shown on new Contract Drawings E-02 and E-03.
F. Contract Drawing E-03  
   a. On the One-Line Diagram the branch circuits to the VFD and motor starter for the Wading Pool pumps shall be 3#12,#12 GRD-3/4”,  
   b. In panel MSDP the fuse size for the Training Pool recirculation pump fused switch shall be 60A not 80A as indicated,  
   c. The Digital 24 hour/7day astronomical timer shall be a SPDT switch not the SPST switch indicated.

ACKNOWLEDGEMENT

THE UNDERSIGNED ACKNOWLEDGES THAT HE HAS INCORPORATED THE INFORMATION CONTAINED IN ADDENDUM NO. 1 IN THE PREPARATION OF THIS BID.

______________________________  
Signature of person who signed bid  

Chemka Pool Storm Damage Recovery  
July 5, 2022