

**GREENVILLE UTILITIES COMMISSION**

**GREENVILLE, NORTH CAROLINA**

**PRE-BID SITE VISIT FOR SOUTHSIDE PUMP STATION SCREENING STRUCTURE**

**ELECTRICAL WIREWAY REPLACEMENT, 10/2/19 at 3:00 PM**

**Attended:**

Tyler Haislip, GUC

Tony Rogers, GUC

Jason Manning, GUC

Jesse Powers, GUC

Scotty Williams, Williams Goetz Electric

**See below list of all clarifications from the Pre-Bid Site Visit Meeting.**

1. All conduits entering wireway from building must be excavated approximately 2-3ft. in order to install PVC expansion couplings on existing conduits. All connections in bottom and side of new stainless steel wireway/termination box must be PVC coated rigid and PVC coated Myers Hubs. (Existing seal-offs and connections can be reused if installed with proper PVC coated Myers Hubs)
2. All wiring in existing conduits from building must be removed from wireway as not to damage conductors. These wires are to be reused and terminated on terminal strips.
3. Cut the back of new stainless steel wireway/termination box to facilitate conduits coming from side of electrical pad.
4. Install gasket to seal opening in back of stainless steel wireway/termination Box. Provide adequate sealing compound around new stainless steel wireway/termination box.
5. Install terminal strips for all wires coming from building.
6. Install stainless steel supports in-order to brace new stainless steel wireway/termination Box.
7. Install all new wiring from new stainless steel wireway/termination box to all equipment on bar-screen structure.

8. Provide as-builts and labeling on all connections inside new stainless steel wireway/termination box.
9. Touch up all damaged PVC coated conduits with three coats of PVC coating touch up paint.
10. All seal-off fittings on structure do not currently have any Duct Seal or Chico compound installed. (If this is encountered it will be addressed at that time)