APPENDIX E – PHOTOGRAPH LOG Hurst Pumping Station, Drainage Station



PHOTOGRAPH 1: Facing south-east showing the front entrance of the Hurst Pumping Station.



PHOTOGRAPH 2: Facing east showing the Hurst Pumping Station west elevation. The overhead door to the truck loading platform is show on the left and the overhead door to the Chlorine Storage Area is shown on the right.



PHOTOGRAPH 3: Facing southeast showing the Hurst Pumping Station southwest elevation and overhead door to the Chlorine Storage Area. The Site security fence is also shown.



PHOTOGRAPH 4: Facing north-north-east showing the Hurst Pumping Station south elevation from within the fenced Site.



PHOTOGRAPH 5: Facing north-east showing the access road within the fenced Site, south of the Hurst Pumping Station.



PHOTOGRAPH 6: Facing west showing the roof of the Hurst Pumping Station. The existing air handling unit AHU-2 is shown on the left. The existing ductwork for the existing air handling unit AUH-1 is shown in the foreground and the existing ductwork for the existing air handling unit AHU-2 is shown in the background. The two existing vent stacks for the generator exhausts are shown on the right in the background.



PHOTOGRAPH 7: Facing south showing the existing air handling unit AHU-1 installed on the southeast corner of the roof of the Hurst Pumping Station. The existing roof drain is shown between the supply and return ductwork.

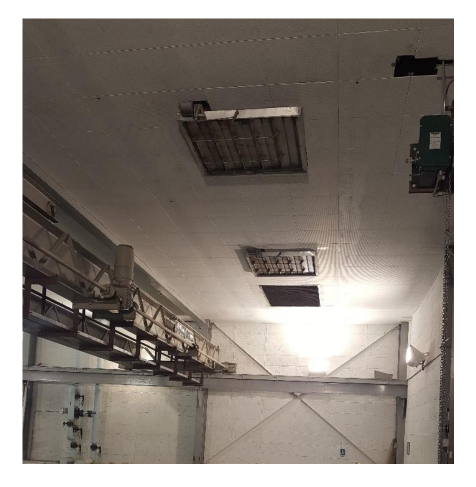


PHOTOGRAPH 8: Facing south showing the existing air handling unit AHU-2 installed on the southwest corner of the roof of the Hurst Pumping Station.

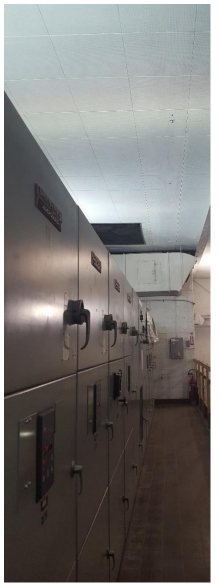


PHOTOGRAPH 9: Facing west showing the existing crane above the pump floor within the Hurst Pumping Station. The existing overhead door for the truck loading platform is shown in the bottom of the photograph.





PHOTOGRAPH 10: Facing south showing the existing crane above the pump floor in the Hurst Pumping Station.



PHOTOGRAPH 11: Facing south showing the front view of the existing control equipment panels in the mezzanine of the Hurst Pumping Station.





PHOTOGRAPH 12: Facing south showing the back view of the existing control equipment panels in the mezzanine of the Hurst Pumping Station.



PHOTOGRAPH 13: Facing south showing the phone booth containing asbestos in lower pump floor area of the Hurst Pumping Station.



PHOTOGRAPH 14: Showing existing damaged ceiling tiles containing asbestos stored near the truck loading platform to be removed as part of abatement Work.



PHOTOGRAPH 15: Facing southwest showing pipe runs inside the existing crawlspace of the Hurst Pumping Station.



PHOTOGRAPH 16: Facing south-south-east showing piping inside the existing crawlspace in the Hurst Pumping Station.





PHOTOGRAPH 17: Facing south-south-east showing piping in the existing crawlspace in the Hurst Pumping Station.



PHOTOGRAPH 18: Looking down into the discharge chamber of the Drainage Lift Station showing (circled in red) the existing 350mm discharge pipe where a new flap gate will be installed. Discharge from existing Lift Pump #1 (P-Y1) is shown in the bottom left hand corner of the photograph.



PHOTOGRAPH 19: Facing north-east showing the existing cooling tower located near the southeast corner of the Hurst Pumping Station.



PHOTOGRAPH 20: Facing north-west showing the existing cooling tower located near the southeast corner of the Hurst Pumping Station.



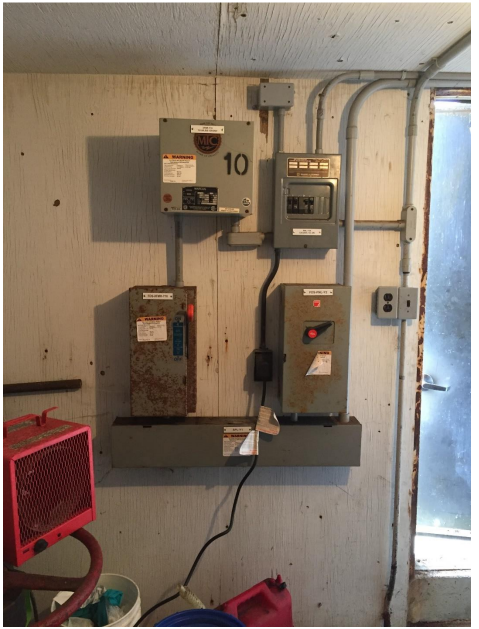
PHOTOGRAPH 21: Facing east showing the exposed, above ground piping associated with the existing cooling tower for the Hurst Pumping Station.



PHOTOGRAPH 22: Facing north-west in the Drainage Lift Station showing the Lift Pump #2 (P-Y2) in the foreground.



PHOTOGRAPH 23: Facing north-west in the Drainage Lift Station showing the grating above the discharge chamber and Lift Pump #2 (P-Y2) on the left side of the photograph.



PHOTOGRAPH 24: Facing east in the Drainage Lift Station showing existing splitter SPL-Y1.



PHOTOGRAPH 25: Facing north in the Drainage Lift Station showing existing unit heater UH-Y600 and existing timer for sampling pump.



PHOTOGRAPH 26: Facing west in the Drainage Lift Station showing existing chemical batching tank (TK-Y100) on the left side of the photograph, manhole, and discharge piping for existing Lift Pump #1 (P-Y1).