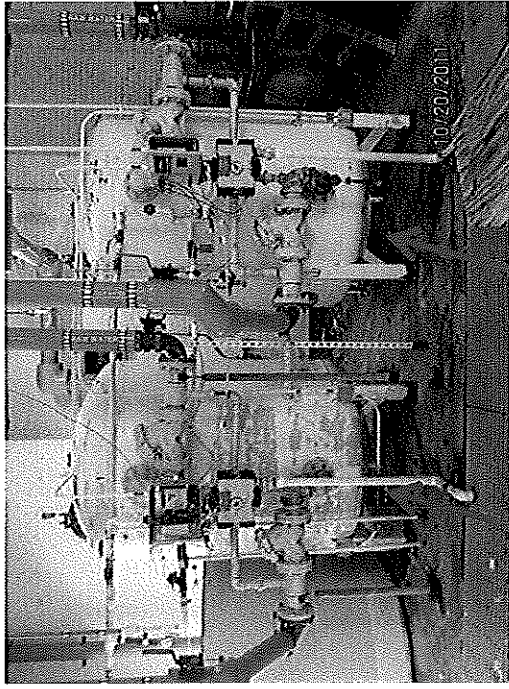
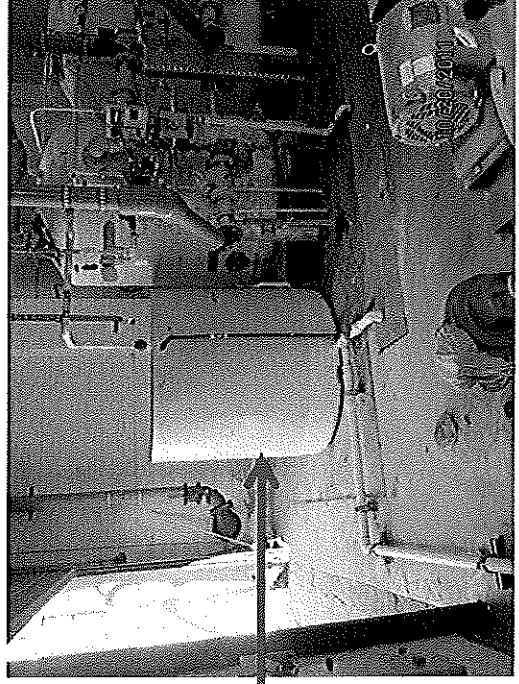
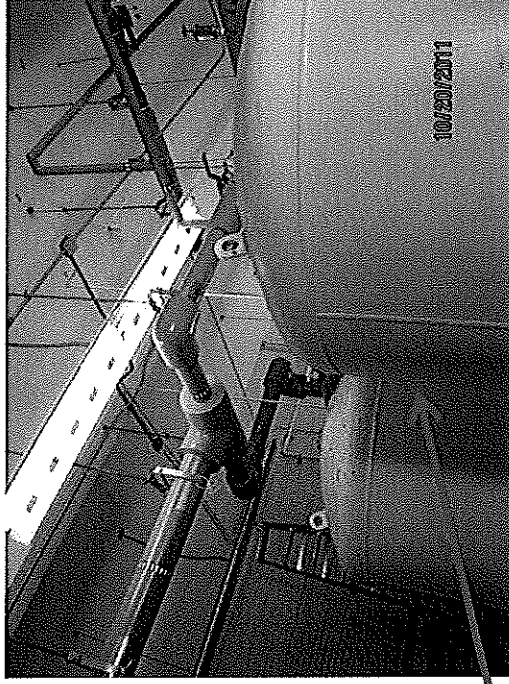


# Demo Existing Softener System

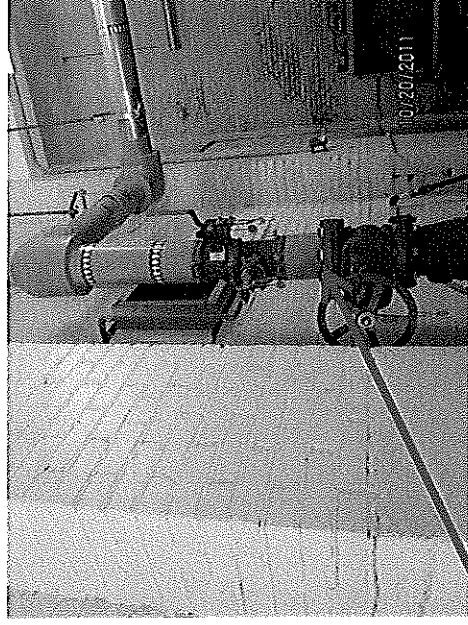
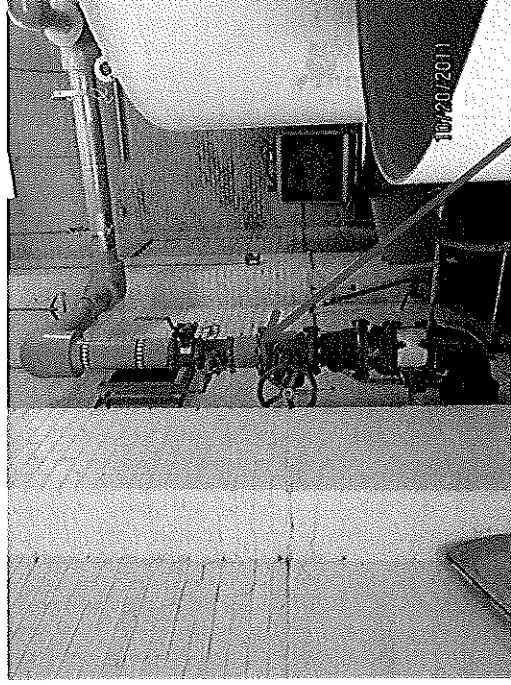


(2) 60" x 84" Resin Tanks

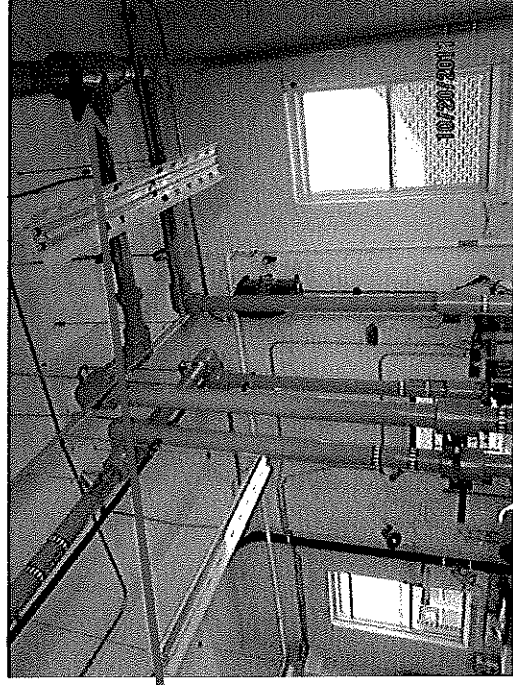


(1) 60" x 60" Brine Tank

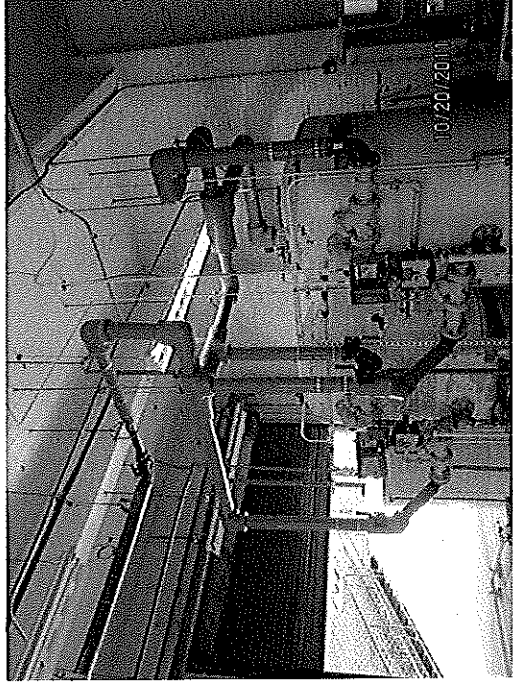
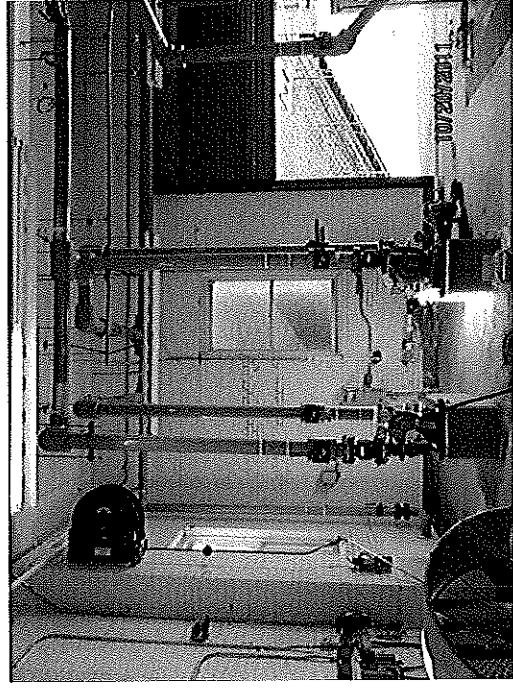
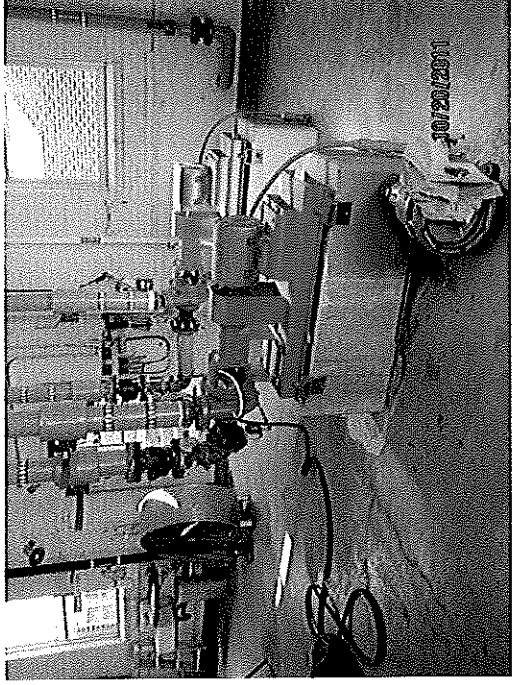
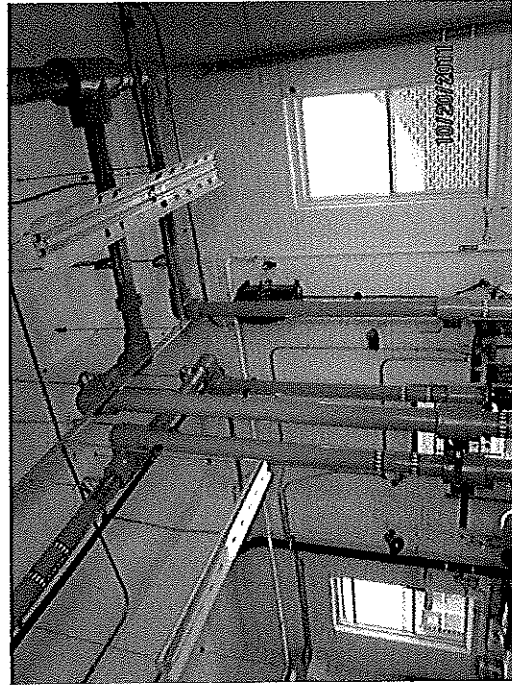
# Demo Existing Softener System



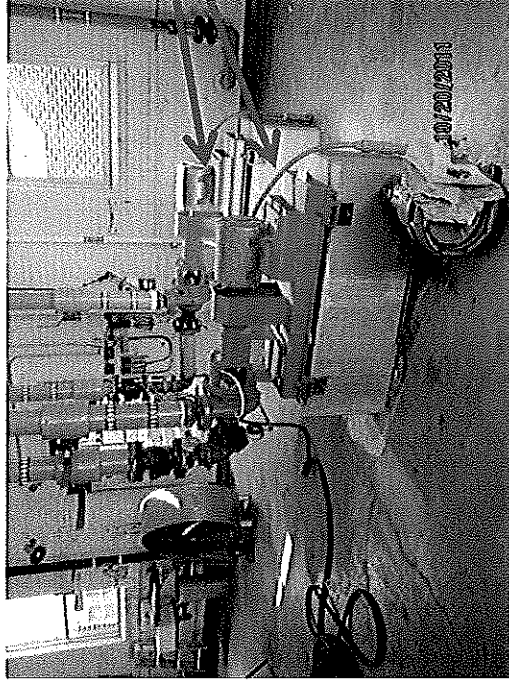
Demo all piping from this point (hard water inlet) to the outlet header tie in



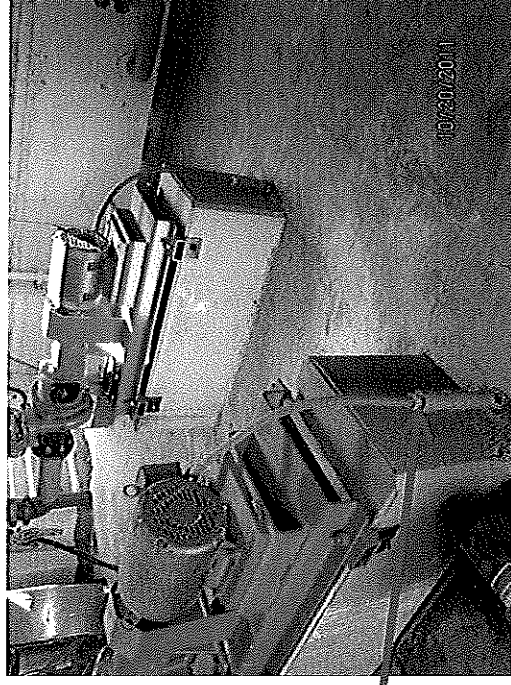
# Demo All Associated Piping



# Existing Pumps

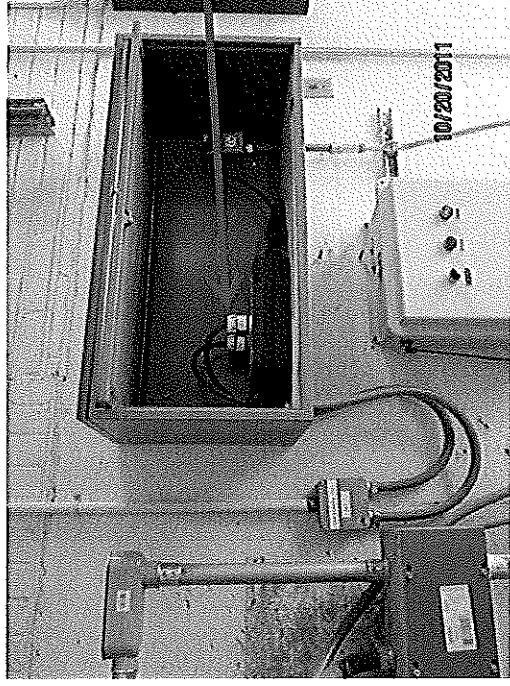


(2) Pumps – Centrifugal 300 GPM



Electrical

# Emergency Power for Controls



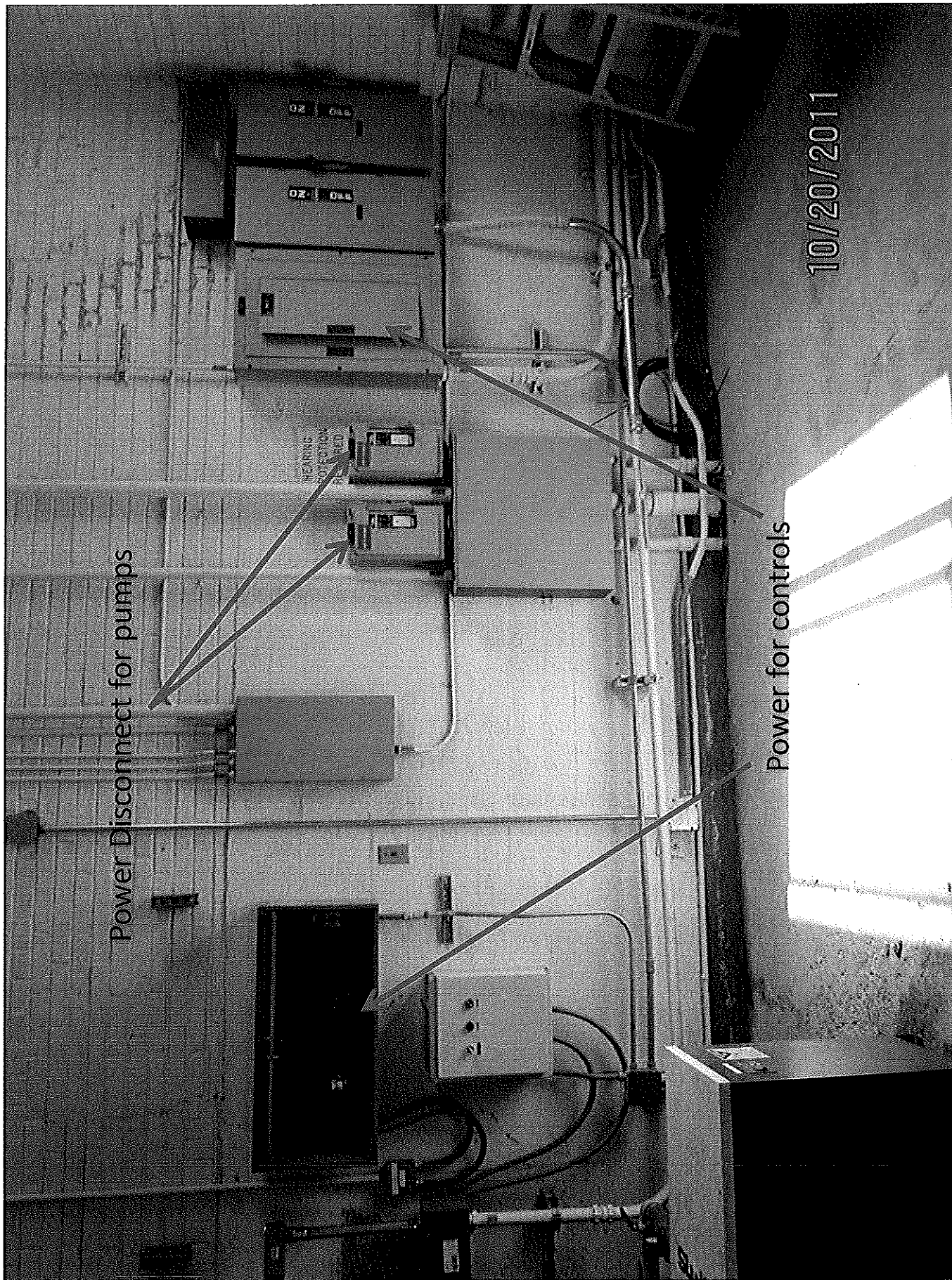
Tie in the emergency electrical power to the softener control power for emergency back-up purposes.



Power Disconnect for pumps

Power for controls

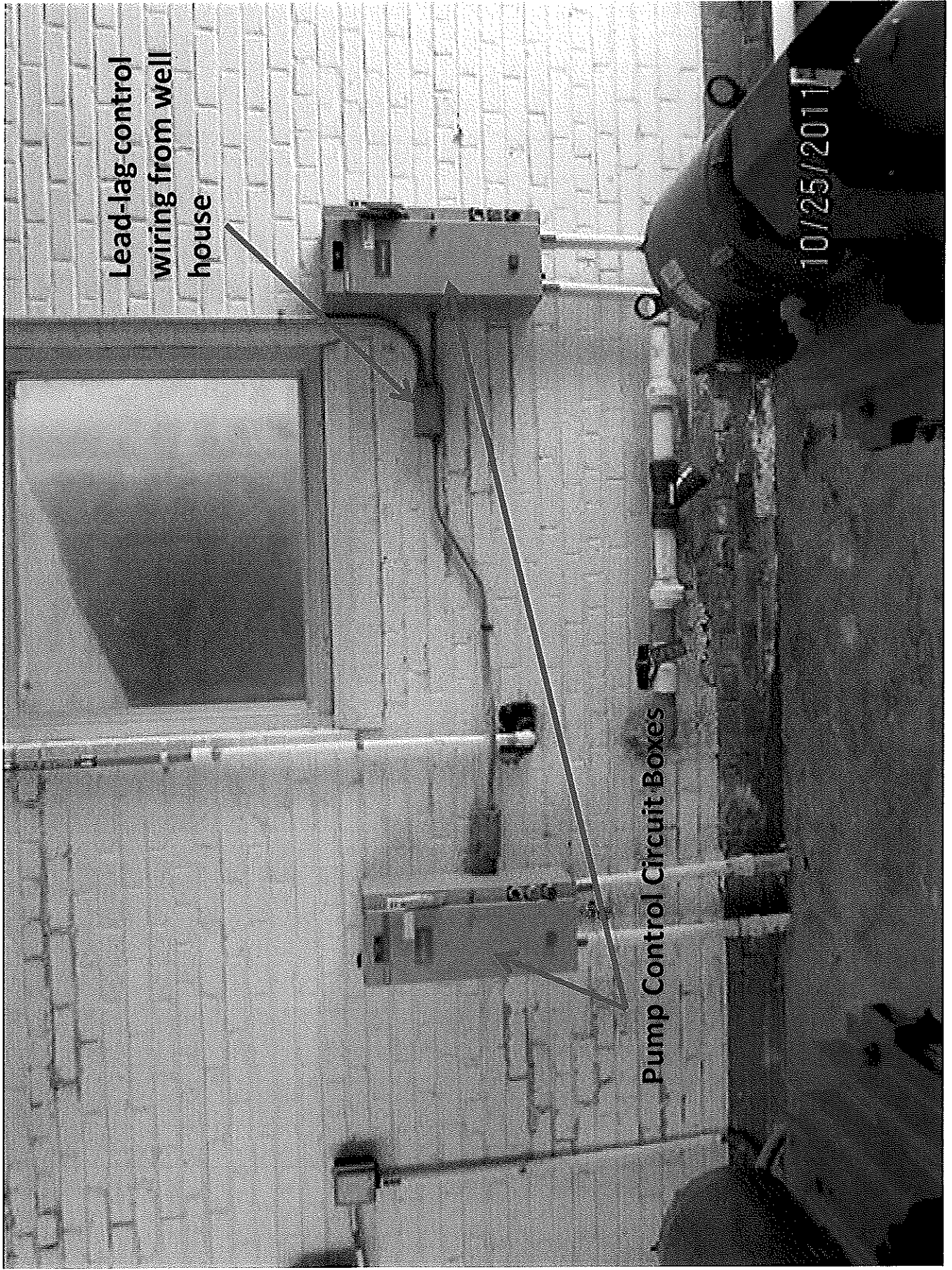
10/20/2011



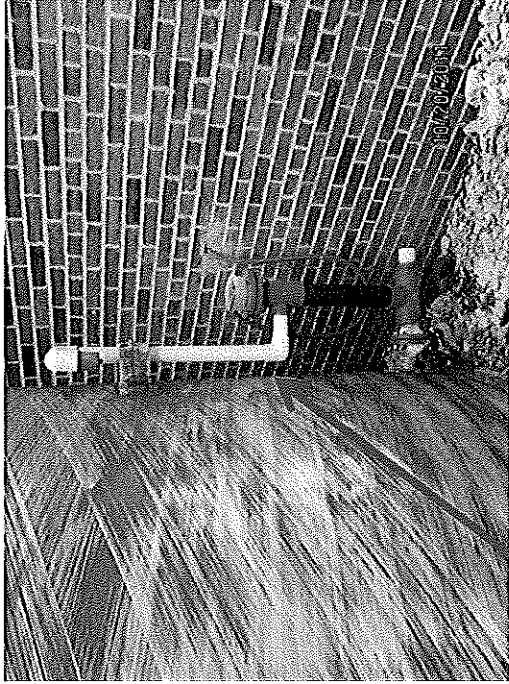
Lead-lag control  
wiring from well  
house

Pump Control Circuit Boxes

10/25/2011







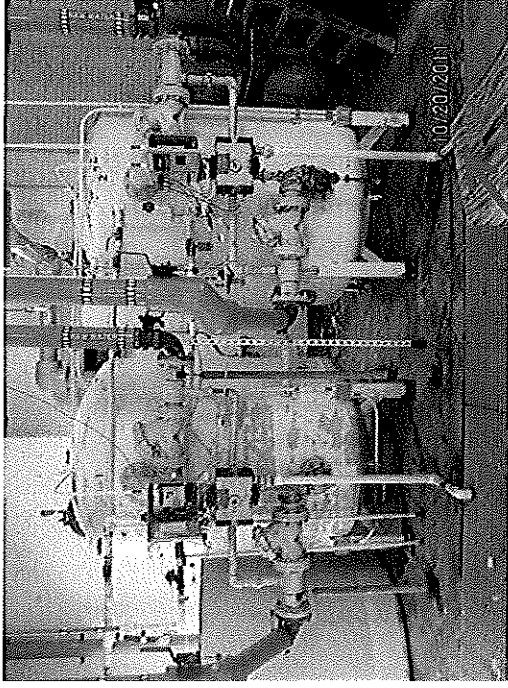
Brine Feed and Overflow



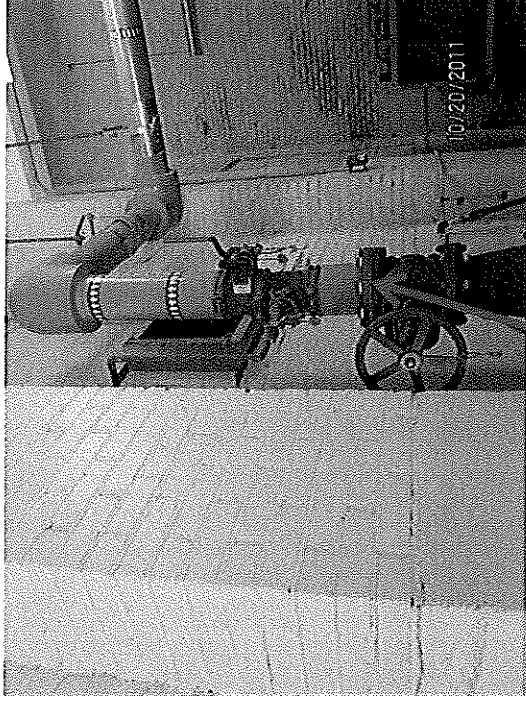
Salt Tank – 25 Ton capacity



# Approximate Meter Locations

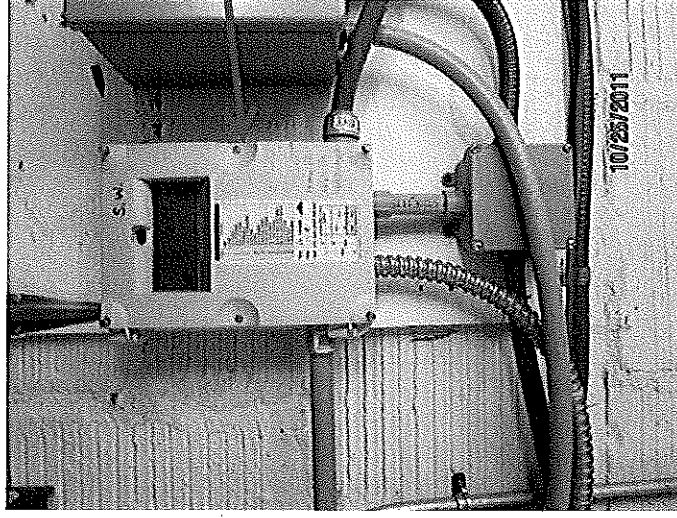


Current Regeneration Discharge  
Point to Floor Drains

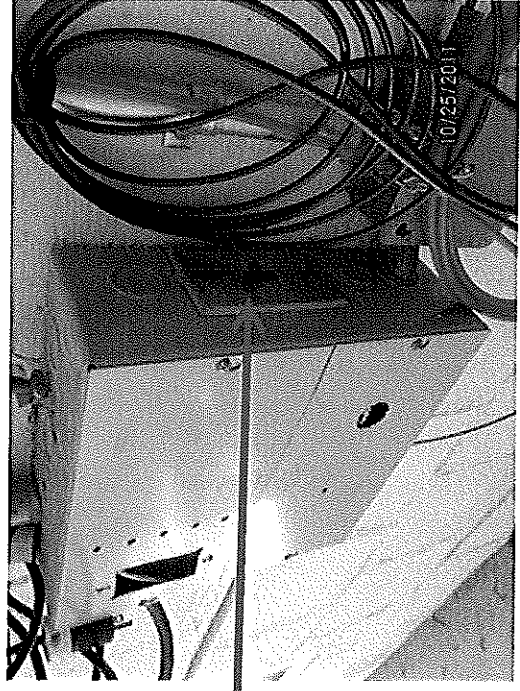


Current Main Inlet for  
incoming hard water

# Pump Controls



Existing Pump Controls



MANUAL lead-lag alternating switch