## Appendix I - Photograph Log



Photograph #1: Existing MCC & terminal Cabinet in the Valve house,



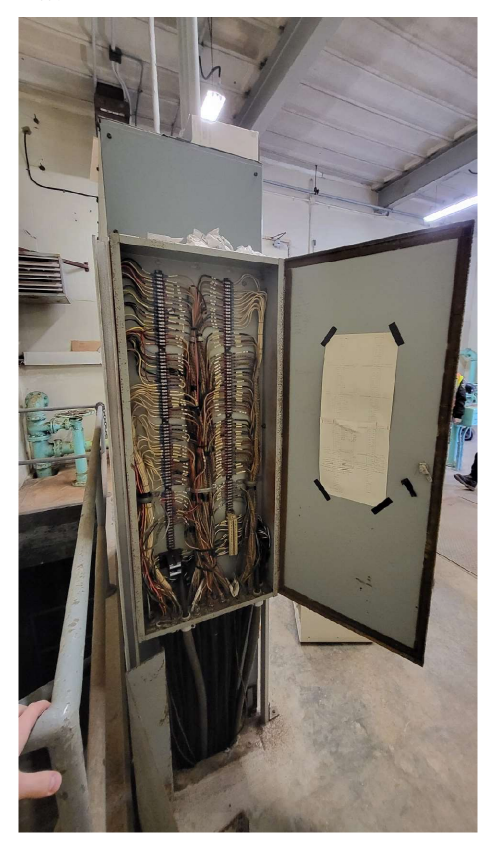
Photograph #2: Valve House Terminal Cabinet



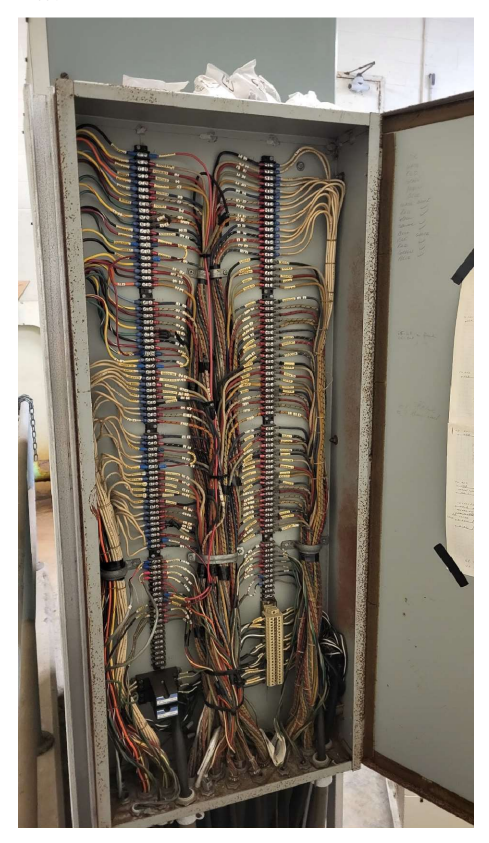
Photograph #3: Top View of Existing MCC in Valve House



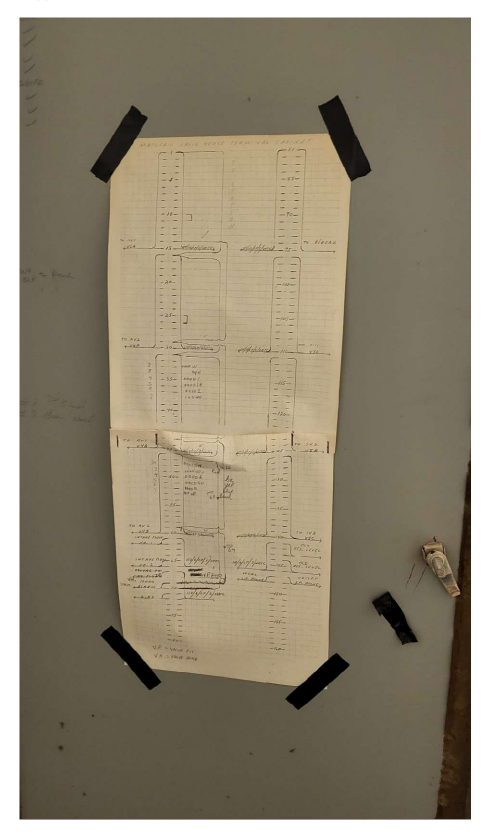
Photograph #4: Existing MCC in Maclean valve house, and temporary unit heater on the ground.



Photograph #5: Valve House Terminal Cabinet



Photograph #6: Valve House Terminal Cabinet



Photograph #7: Valve house terminal cabinet wiring diagram mounted on the door.



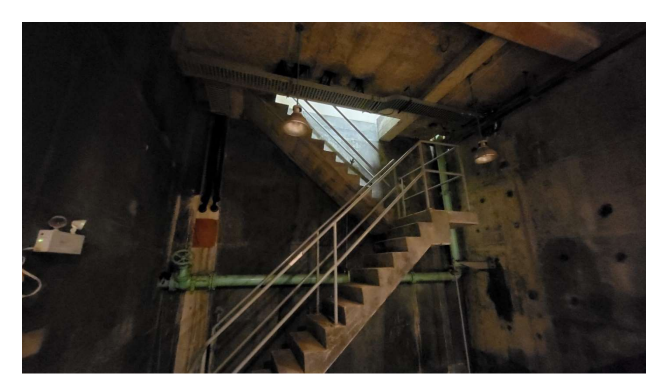
Photograph #8: Valve House Ceiling



Photograph #9: Valve House Ceiling



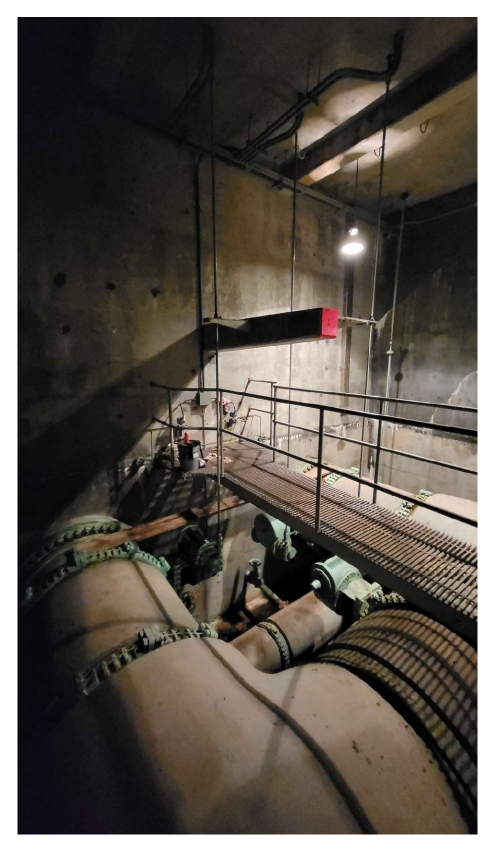
Photograph #10: Valve House Pit



Photograph #11: Valve House Pit Stairs, cable tray, and incoming conduit



Photograph #12: Valve House Pit



Photograph #13: Valve House Pit



Photograph #14: Valve House Actuator Motor



Photograph #15: Valve House Actuator Motor



Photograph #16: Valve House Actuator Motor



Photograph #17: Valve House



Photograph #18: Valve House



Photograph #19: LAV-1 Valve Pit



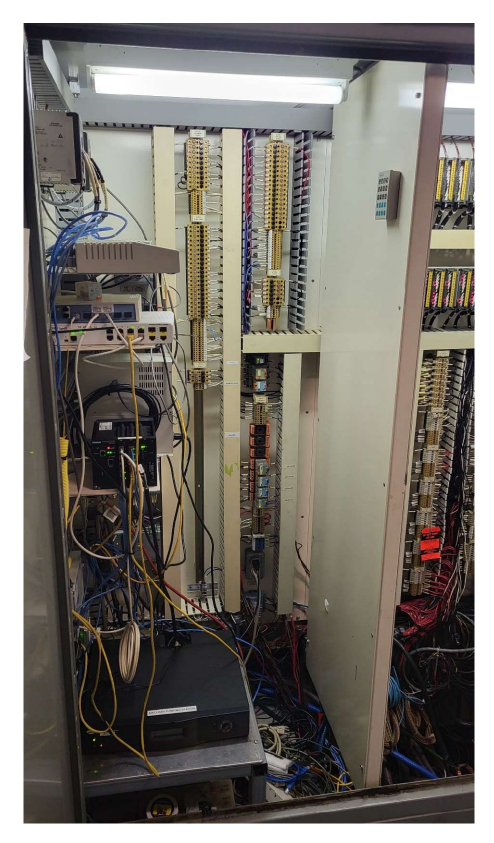
Photograph #20: LAV-1 Valve Pit



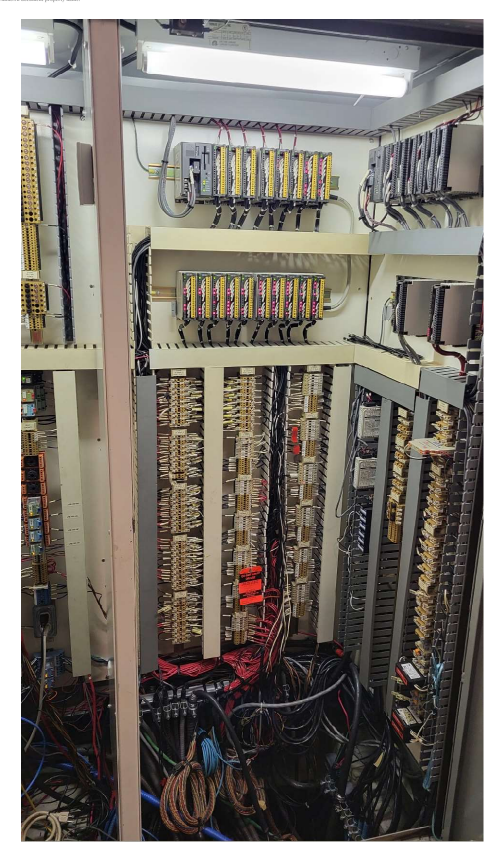
Photograph #21: LAV-1 Valve Pit



Photograph #22: LAV-1 Valve Pit



Photograph #23: Maclean Regional Pumping Station Main Control Panel Left Section



Photograph #24: Maclean Regional Pumping Station Main Control Panel Right Section