

NOT TO SCALE

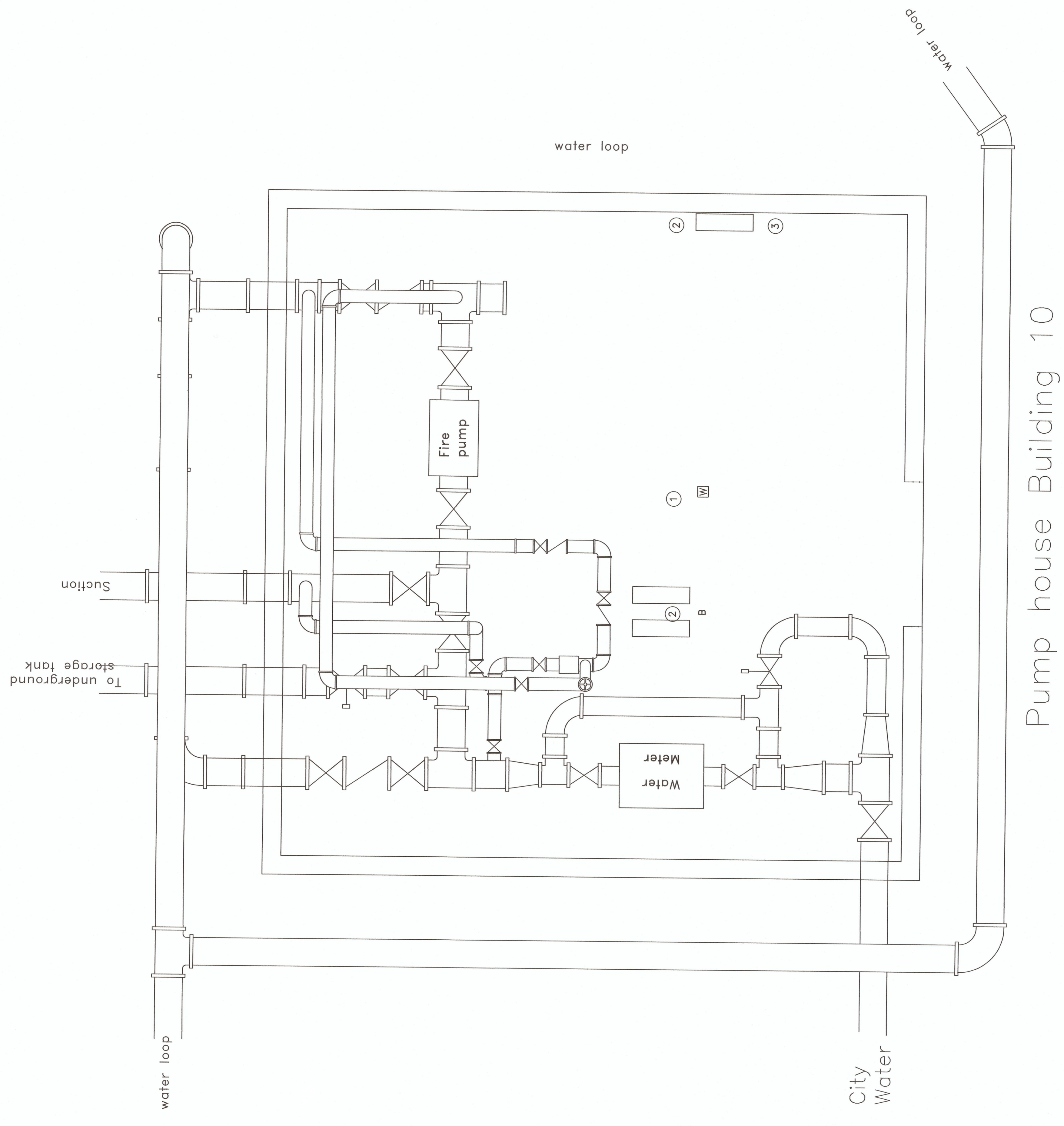
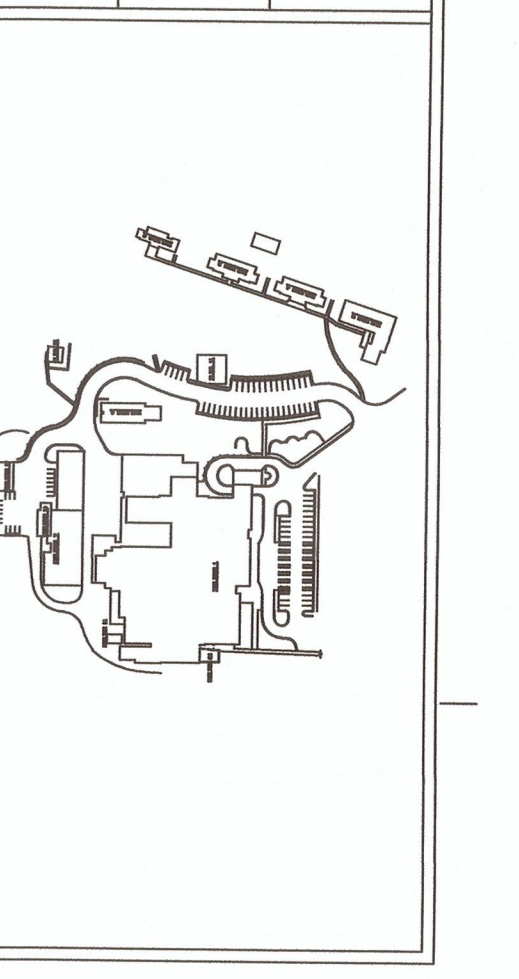
DRAWING TITLE:	DRAWING No.
Building 10 - New Work Continuous Water monitoring System	EY-102
PROJECT TITLE:	PROJECT No.
Correct Water System for Legionella Phase 2	517-17-101
DATE	DRAWN BY:
8/16/2017	JPP
REV.	SCALE
	NTS
CHECKED BY:	
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General Notes :

- A. See this drawing for monitor module locations.
- B. Monitors are to be mounted on a steel frame anchored to the floor and ceiling. Frame to be primed and painted. See COR for color.

Notes :
(This sheet only)

- ① Provide wireless communication and strong signal to support water monitoring system. See mechanical sheets for locations of monitoring devices. Provide CAT 6 cable in 1" surface mounted conduit.
- ② Provide surface mounted duplex receptacle. Provide cast type surface box with threaded hubs. provide 2#12, #12G in 1/2" conduit surface from nearest existing receptacle circuit. Anticipated max. load is 0.5 amps.
- ③ Mount Switch in this general location.
- ④ Provide fiber optic cable from switch in building 2 basement to building 10 through existing space. Conduit runs from building 2 to building 7. See COR for location of Conduit.

