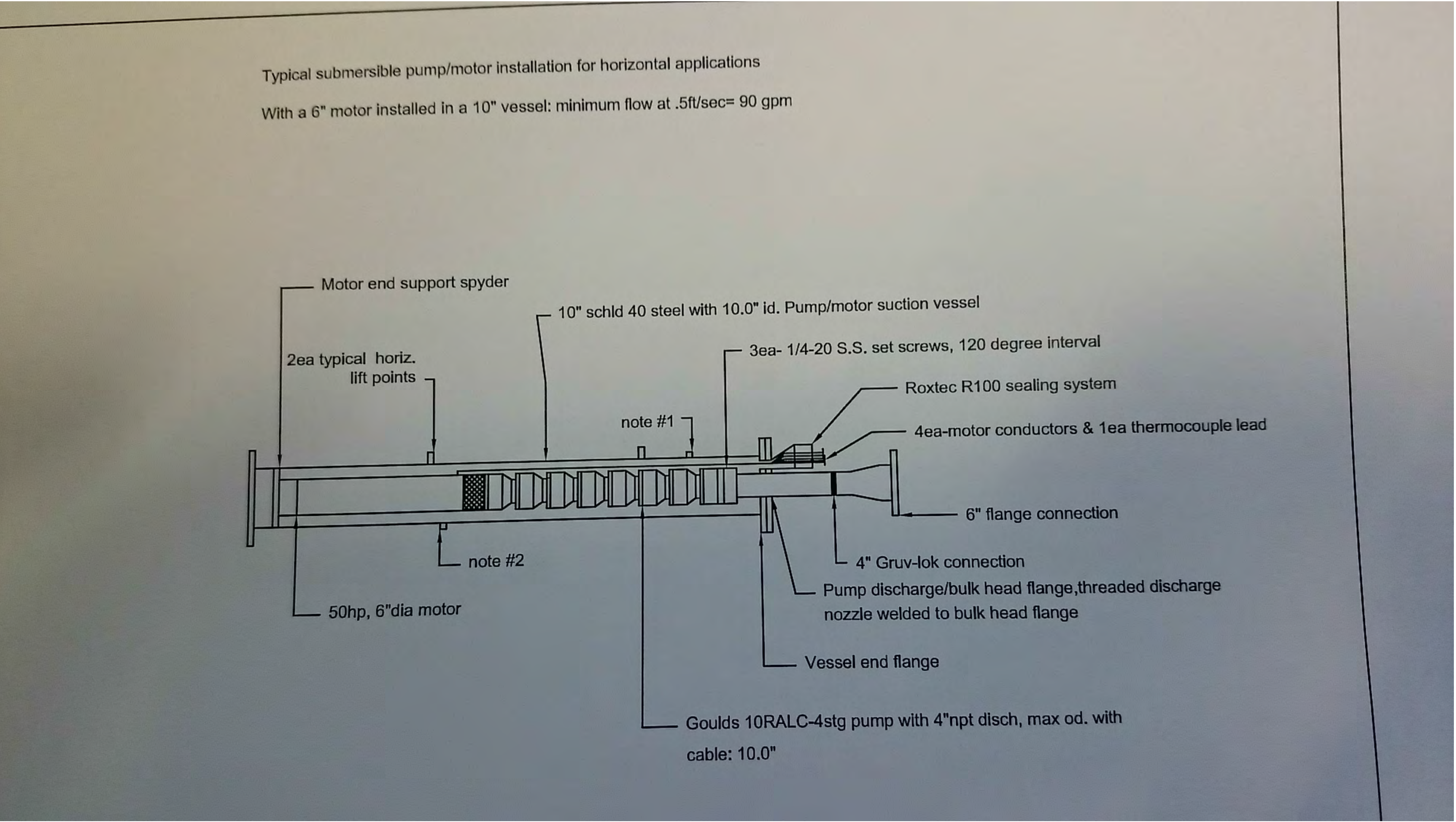




Details 1 and 2: Demolish and replace with new the filter in the above detail. Connect to existing valves and piping. The picture above and right shows the leaking filter (top view) to be replaced. Access is down a hatch and ladder.

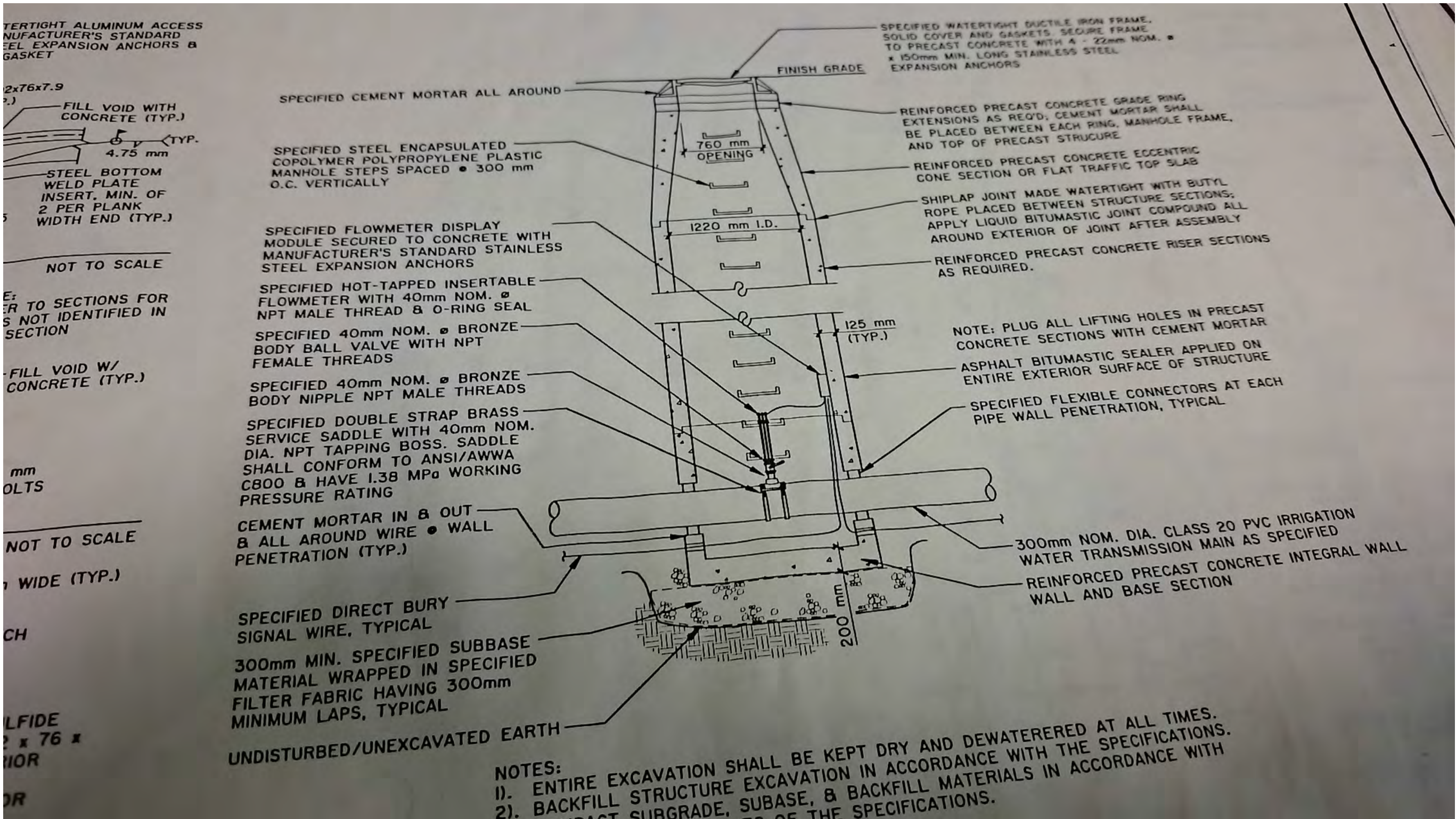


Details 3 and 4: Demolish and replace with new the irrigation system pumps (2). The picture above right shows not necessarily the (2) failed pumps for replacement, but the general access to the work space which is down a hatch and ladder.

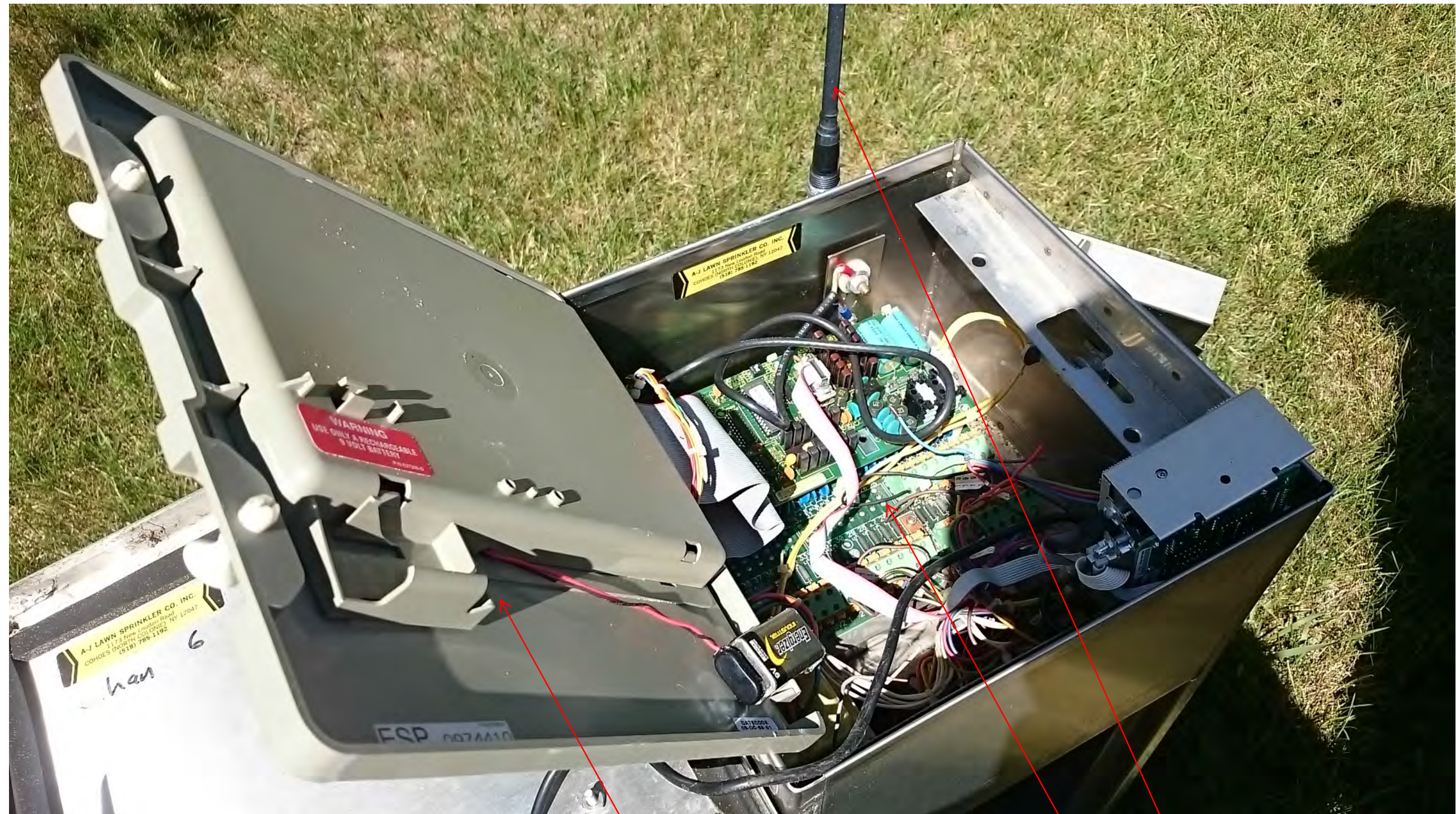
					 <div>N ATIONAL C EMETERY A DMINISTRATION</div>	Drawing Title		Project Title		Project Number	
						Approved: Project Director		Location		Building Number	
							Date	Checked	Drawn	Drawing Number	
										917-NRM16-02-001	

Office of
Facilities
Management



 Department of
Veterans Affairs



Detail 1: Demolish existing and replace with new the Flowmeter for the 12" irrigation line.



Details 2 and 3: Demolish existing graphical interface panel, circuitry, and all components including mainboard, antenna, and other electronics seen above. Install new to replace with a modern system and provide cemetery with a fully functional system.

					 <div>NATIONAL CEMETERY ADMINISTRATION</div>	Drawing Title		Project Title		Project Number		Office of Facilities Management	
						Approved: Project Director		Location		Building Number			
							Date	Checked	Drawn	Drawing Number		917-NRM16-02-002	 Department of Veterans Affairs