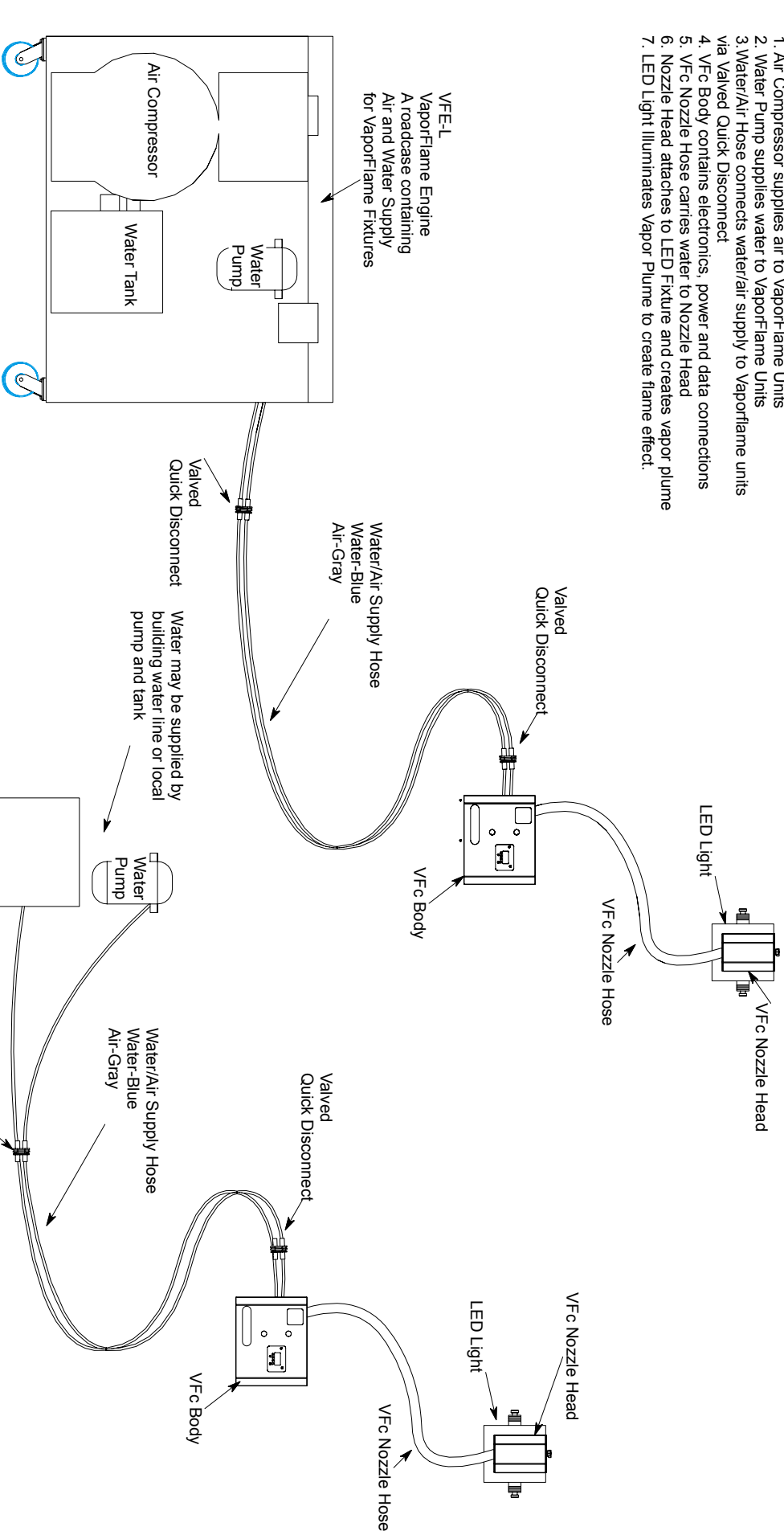


- Parts of a VaporFlame System:
1. Air Compressor supplies air to VaporFlame Units
 2. Water Pump supplies water to VaporFlame Units
 3. Water/Air Hose connects water/air supply to Vaporflame units via Valved Quick Disconnect
 4. Vfc Body contains electronics, power and data connections
 5. Vfc Nozzle Hose carries water to Nozzle Head
 6. Nozzle Head attaches to LED Fixture and creates vapor plume
 7. LED Light illuminates Vapor Plume to create flame effect.



Project Name	VaporFlame System		
Client	Vapor Flame	Designed By	L. Kaplan
Date	8.12.22	Sheet	1
Number	System Components		

2 Architectural Installation
Scale: 1:10