

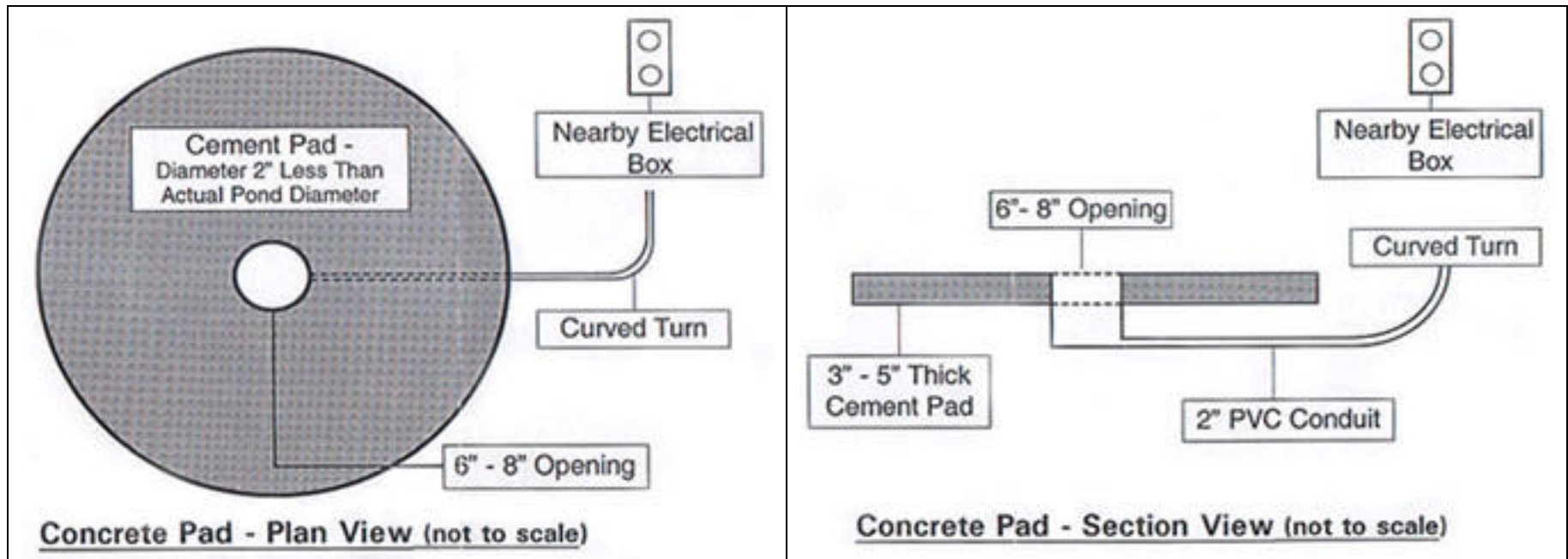
## CONCRETE PAD INSTRUCTIONS

### PREPARATION for FOUNTAIN INSTALLATION

A. Silvestri Company 2635 Bayshore Blvd. San Francisco, CA 94134

Tel. 415-239-5990 Fax 415-239-0422 www.asilvestri.com

1. Pour the concrete pad to a diameter approximately 2" less than the actual pond diameter.  
(For example, a 66" diameter fountain pond would have a 64" diameter poured base).
2. Slab should be rebar reinforced, 3" (minimum) to 5" thick, and properly cured before the fountain installation date.
3. Allow a 6-8" diameter hole in the center of the pad for electrical conduit access.
4. Using 2" PVC pipe, run an empty conduit from the center of the pad to a nearby properly grounded 110V electrical outlet box.  
Use only curved turns, no right angles!



#### IMPORTANT NOTES:

1. Electrical box needs to be within the reach of the pump cord. Extension cords are not advised. Please contact your sales rep for specifics.
2. Fountains *do not* need a plumbed water supply. Top off the fountain pond with a garden hose. The internal electrical pump will re-circulate the water within the fountain.
3. Any deviation from these specifications may result in construction flaws and/or require additional fountain installation fees.
4. Please inform your sales rep of any potential problems that may require extra manpower or time for installation. (example; difficult access to the installation site).