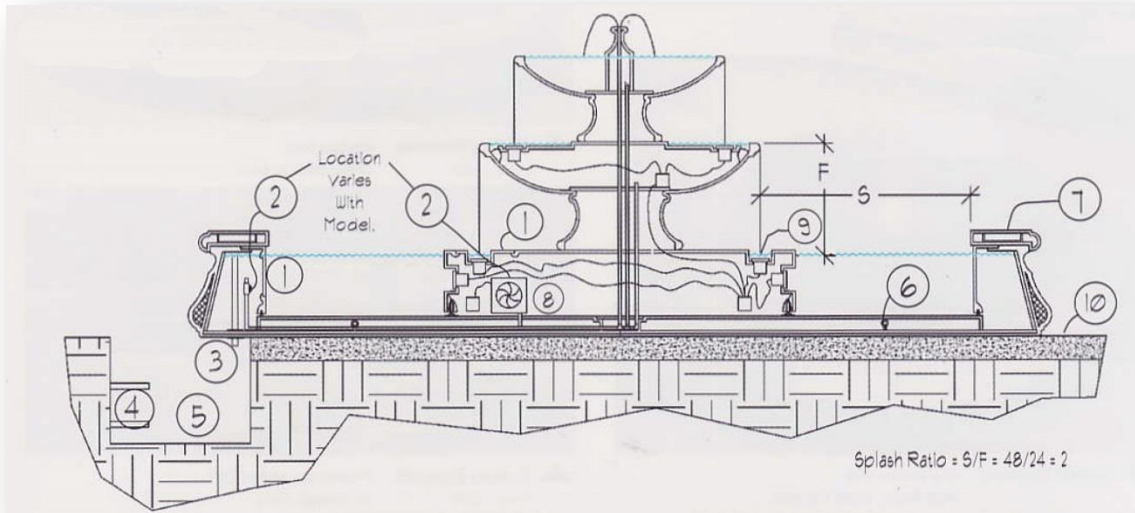




FOUNTAIN CONSTRUCTION



- 1) Pre-cast basin (1 or 2 pieces), sealed in field
- 2) Electrical connection
- 3) Fountain-side utility connections
- 4) Site-side utility connection
- 5) Keyhole utility vault

- 6) Lifting eyehooks covered by floor plates
- 7) Decorative outer walls
- 8) Submersible Pumps (1-3, typ.)
- 9) Sealed lighting (6-12, typ.)
- 10) Pad poured in field by contractor

FOUNTAIN COMPONENTS

Submersible pumps installed inside basin. UL listed

Sealed, submersible lights with extra cord length to allow extraction to replace bulbs. 12 volt/UL listed

Two timers (pump and lights), 7-day/24 hour. NEMA 3 enclosure. GFI protection for each component/UL listed

Adjustable flow to separate elements in water feature. Built-in chemical feeder using chlorine or bromine tablets

High-level overflow drain, manual main drain, manual water fill & automatic level control

Operation manual, illustrated installation instructions, specific site plan specifications

Plumbing and electrical schematics, component data sheets



SITE REQUIREMENTS

Level Concrete Slab (or similar)

30" square excavated hole for utility stubouts located to bisect perimeter of fountain (the keyhole)

Water and drain plumbing run from source at site to excavated keyhole (depth per local code)

Electrical conduit and wires run from site breaker panel to excavated keyhole

Site breaker (specified by Tournesol) installed by local electrician

Licensed electrician required to connect pump, lights, timer controls and transformer (included)

