

Attraction Lights, LLC - AttractionLights.com

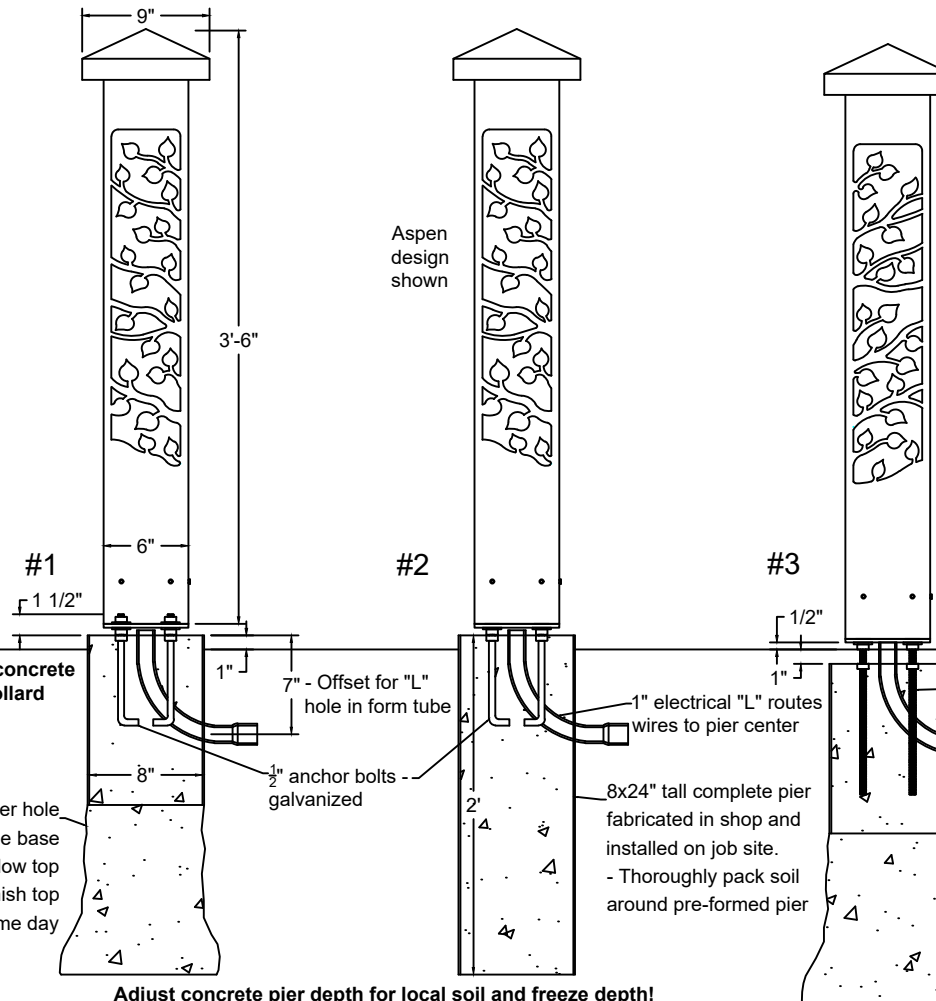
Questions: Call Lyle - 970-316-0019

6x6 Series installing on piers: 3 Concrete Pier Options

- Hardware and template supplied - for locating pier hardware in concrete
- You will need form tube, redi-mix concrete and tools
- Electrical "L" supplied for 12 volt applications. We do not supply electrical conduit for line voltage applications



6x6x42"



Allow 1-1/2" of anchor bolt thread above concrete for proper leveling and securing of 6x6 bollard

- Surface of soil in pier hole
- Flair hole bottom for a broad stable base
 - Fill hole with concrete to 12" below top
 - Set 12" long 8" diameter form tube to finish top
 - Use fast set concrete to complete install same day

Adjust concrete pier depth for local soil and freeze depth!

Soil surface remains below bollard base or Lifetime Guarantee is Void

1/2 x 10" threaded rod - galvanized

8x24" tall complete pier fabricated in shop and installed on job site.
- Thoroughly pack soil around pre-formed pier

#1 Pier option with 1/2" thread rod replacing anchor bolts so concrete pier surface can be recessed below soil level and out of sight.