

CPS Energy - Gas

Initial Contact to CPS Utility Coordination Section

- Consultant to provide the following information:
 - Project limits
 - General horizontal alignment
 - General vertical alignment
 - Project configuration (roadway width and number of lanes)
 - Approximate pavement design (pavement depth to include pavement thickness, base depth and prepared subgrade depth).
- CPS to provide block maps.

Scoping Meeting

- Confirm we have received the preliminary plans
- Describe the project so we better understand the scope of the project
- Identify obvious conflicts
- Discuss possible locations of new facilities

- CPS will let the consultant know our if our intent is Functional Replacement or if pot holes will be required.

When Pot Holes are required

- Consultant to submit to CPS Energy proposed pot hole locations.
- CPS Energy will review and comment.
- Pot holes to be preformed and submitted to CPS Energy no later that 70% plans.
- Additional pot holes may be required due to significant changes to proposed infrastructure.

DGN's

- Expectations
 - 1) Microstation Version 8
 - 2) Provide separate layers . (power poles, telephone, curbs, fences, related text and notes,
 - 3) All layers named appropriately
 - 4) Files to be sent at 40%, 70% and 95% submittals
 - 5) All files must be aligned so referencing into each other is seamless.

Design

- CPS will begin their design at 40%
- Design to be substantially complete at 70%
- Finalize design at 95%
- When joint bidding, CPS will provide dgn's for TPC
- When joint bidding Completed bid package will be delivered to the Consultant.