

PIPEBURSTING / CONSPLIT QUESTIONS

1. Type of pipe:
 Steel Cast Iron Wrought Iron
 Other describe: _____
2. Size of pipe (O.D):
_____ Existing _____ Replacement
3. Pressure: LP MP HP Other: _____ psi: _____
4. Location of pipe:
 Roadway Sidewalk Easement
 Other describe: _____
5. Depth of cover on pipeline: _____
6. Industry Type:
 Gas Potable Water Wastewater
 Other describe: _____
7. Type of soil: _____
 Solid Rock Bolders Running sand
8. Dept of Water table: _____
9. Reason for replacement, describe: _____

10. Offsets on pipeline: 90° 45° 22 1/2° 11 1/4° How many: _____
11. Valves on pipeline:
 plug gate ball How many: _____
12. Surface Type:
 Asphalt on Concrete Reinforced concrete Unpaved area
 Other describe: _____
13. Service Density: How many services every 100 l.f. of replacment: _____
14. By-Pass required: Yes No If yes , size: _____
15. Other fittings in line:
 Clamps Couplings Service saddles
 Other describe: _____
16. Timing of Project: 0-1 month 1-3 months 3-6 months
 Longer describe: _____
17. How many feet of pipe are to be replaced: _____ L.F
18. Hazardous Substances in pipeline: Yes No If yes describe: _____

19. Environmental testing required: Yes No If yes describe: _____

20. Client Work Preference: Turn key Sub to them Sub to local contractor
 Other describe: _____
21. Type of Area of Replacement:
 Urban Suburb Rural
 Other describe: _____