



Job # No. _____ Est. Acct. No. _____
 Prop Plot No. _____ Block _____ Address _____ Est. Phone No. _____
 Applicant/Instruct Name: _____ Job No. _____ Date Issued _____ by _____

Agreement:
 Verbal
 Written

PROPOSED / EXISTING FACIL To: Approx. Depth of Man _____ Approx. Depth of Ex. Svc. _____ Depth of Inst. Svc. _____

GFI: MWP PE SU Interloc Yes No PVC PE St.
 Service Sew & Power C CU Casing: No Coaks St CU

On _____ Size _____ In _____ Out _____

Trenched By:
 PG&E Electric Telephone
 Applicant CATV Contractor Other _____

PROPOSED / EXISTING SERVICE LOCATION

Service: GFI _____ Size _____

Size: _____ SU PE-2406 PE-3438 Alky-A CU
 Rise: Size _____ Inside Outside
 Pre-Inst. Non-Contractor: Regular Short Long
 Steel Non-Steel Flange Insert Slee Rise

Curt. Valve Metal PL None
 Riser Valve A' McConrad Mueller
 SVC Trench Occupied With:
 None Elec. Phone
 CATV Other _____

No. of Outlets _____ Res. Meter(s) No. _____ Size _____ Reg. Size / Type: _____ Orifice: _____
 Comm. Meter(s) No. _____ Size _____ Monitor Size / Type: _____ Orifice: _____
 G/O Date: _____ Ft. _____ In. _____ Total _____ Type: SB PL CL Reason: Lockage Other
 Transfer From _____ Man On _____ Side _____ In _____ Out _____
 Instructions and Cautions: _____

REACHED BY: PG&E ATTENDANT INSTALLED BY: PG&E ATTENDANT
 BACKBONE BACKBONE
 COMPLETION SVC COMP

* DATE STUB INSTALLED: ___/___/___ FOREMAN _____
 MANUFACTURER: _____ D3/WW/YY MANUFACT. I.R.T.D. ___/___/___
 ** DATE COMPLETE: ___/___/___ FOREMAN _____
 MANUFACTURER: _____ D3/WW/YY MANUFACT. I.R.T.D. ___/___/___

WELDING INSPECTION
 PER TEST: GAS S. I. C-40
 on _____

E-V Brand _____ Type _____
 Perfection Socket Fusion Permanent Fuses
 How Series - CIS (Inches)
 850 - 1/2" 800 - 1" 1800 - 1"

Electric UC in crss: YES NO
 IP HP SH L
 MAOP _____ PSIG / W.C.
 Class Location 1 2 3 4

TEST DATA: (See Gas Standard A-34) Provide information for services off distribution systems (up to 60 PSIG MAOP):

SIUD _____ PSIG for _____ Minutes
 COMPLETION _____ PSIG for _____ Minutes
 For services operating with an MAOP of above 60 PSIG, attach a copy of the Strength Test Pressure Report.

Erected By: _____
 Date: _____

GALVANIC CP SYSTEMS:
 - RISE? Reading _____ Date _____
 - VALVE? Reading _____ Date _____
 - OTHER? Reading _____ Date _____
 Performed By: _____

LOCATING WIRE CONNECTIONS: SVC Wire Size _____
 TERM. AT MAIN _____
 Bonded Strapped to Riser Terminated at curb valve N/A
 Bonded Strapped to Riser Terminated at curb valve N/A

CATHODIC PROTECTION - CP# No. _____

With under protection YES NO
 Insult cathodic protection (Per 2526 D 18) YES NO
 Existing: New: No. installed: _____
 Size: J. Anode Type: MAG ZINC

Sketch / Notes

Sketch / Notes