1. Inspection must be obtained for saddle prior to backfilling over lateral.
2. Where house laterals are to be joined to existing sewers, the connection shall be made by cutting into the pipe and installing an approved saddle. This saddle to be ordered for the particular size and material of pipe on which it is placed. The saddle must be fitted snugly against the exterior wall of the pipe on which it is placed.
3. Saddle shall be Romac "CB" sewer saddle or approved equal. Contractor shall submit the saddle information at the time of requesting an inspection.
4. Saddle to be installed per manufacturer's instructions.
5. At connection to existing sewer main of nominal diameter 15" or greater, construct new manhole per SBMWD standard drawings S.300 & S.301.

- PVC SDR 35 sewer lateral
- 45° elbow (G X S)
- Watertight clamp at insertion point for 45° street elbow
- Adjustable strap, nuts, bolts & washers to be stainless steel
- Watertight gasket seal
- Existing sewer pipe
- 45° elbow (G X S)
- Joints to be of rubber ring type, and must conform to ASTM D-1869
- Rust proof metal body casting, to be stainless steel or factory coated with corrosion resistant epoxy
- Tapping into existing pipe & connecting saddle to be inspected by SBMWD
- Saddle to be installed per manufacturer's instructions.