



3626-156<sup>th</sup> St. SW—Lynnwood, WA 98087-5021-- 425-743-4605 Fax 425-742-4562

## **AS-BUILT REQUIREMENTS**

***Contractor shall maintain field as-builts on a copy of the District approved plan during construction.***

### **MANHOLE INVERTS**

1. In & out elevations of manholes.
2. Slope of mainline in decimal format. (to 4 decimal places)
3. Length of sewer mainline.
4. Rim elevations (+/- .2ft, approx).
5. Prior to testing sewer, on a copy of the District approved profile sheets, the as-built inverts with slopes shall be marked in red line and provided to the District's Construction Inspector for review.

### **SIDE SEWER STUBS**

1. Tee station from downstream manhole as indicated on the TV inspection log.
2. Length of side sewer stub.
3. Depth at end of stub in feet, from the finish grade of lot.

### **WATER LINES**

1. Lengths between fittings, valves, fire hydrants, and blow offs.
2. Depths (in feet) at all fittings, valves, fire hydrants and blow offs.
3. Profile or cross sections of vertical bends if installed.

### **OTHER**

1. Delete original data if changed and show only the as-built data and the as-built configuration of the water and sewer facilities on the plan and profile.
2. The District may require additional as-built information depending on the scope of the project being completed.

### **AS-BUILT APPROVAL PROCESS**

1. Developer/Engineer submits Contractor's field as-builts on a copy of the District approved plans to the District's Construction inspector.
2. The District reviews submitted as-built information then returns to the Developer/Engineer with comments.
3. Developer/Engineer submits a bond copy of the final as-built plans combining all as-built information for District review.

- 4. Developer/engineer submits as-built mylar with Engineer or licensed Surveyor's stamp with original signature, two bond copies. Photocopied signatures are not acceptable.**