A. Epoxy or nylon coated high tensile D.I. service saddle w/ double stainless steel strap and epoxy coated boss, 1 1/2" AWWA taper (CC) tap, Ford FC202 or FCD202, or equal, size as required.

B. Ball corporation stop, 1-1/2" AWWA taper (CC) inlet by 1-1/2" male iron pipe thread outlet with ball valve (or equal low-friction valve), Ford Ballcorp FB400-6, Mueller Oriseal No. H-9968, or equal.


D. 1-1/2" copper tubing, type K.

E. 1-1/2" street ell, brass, female iron pipe thread by female iron pipe thread.

F. 1-1/2" nipple, brass, M.I.P.T. x M.I.P.T., length as required to meet proper grade.

G. 1-1/2" angle meter valve with padlock wings, female iron pipe by flanged end for meter, Ford FV13-666W, Mueller No. H-14286, or equal.

H. 1-1/2" companion flange, Ford No. 6F flange, or equal to be wired or secured to angle valve.

I. Meter box, equal to: Carson Industries 1730-18 BCFXL meter box with 1730 cover with max view reader door in non-traveled areas. Olympic Foundry SM30 in sidewalk and in areas with vehicular traffic.

NOTES:
1. Service line shall be perpendicular to the watermain, unless otherwise approved by the engineer.

2. Approved backflow prevention device must be installed per D.O.H. requirements. Irrigation system shall not be put into service until the backflow prevention device is approved by the city of Bellevue water quality technician.

3. If service is plumbed on customer's side prior to meter set, 13-1/4" spacing must be allowed for meter.

4. Meter will be supplied and installed by the city of Bellevue.