WATER LINE SPECIFICATIONS AND REQUIREMENTS

ANGLE VALVE FORD BA43342W 1" pack joint x ¾" meter nut with screw set

CORPORATION STOP FORD F1100 1" iron pipe x 1" pack joint with screw set

EMBEDMENT SAND ONLY 6" on bottom and 4" on top (minimum 36")

FIRE HYDRANT MUELLER Area standard with valve and 13" anchor swivel

METER BOX 18x14 Sigma multi-rib plastic box with slot

PIPE PVC SDR 21 Class 200 rubber ring

DR 14 Class 200 rubber ring

SERVICE LINE POLY SDR 9 with stainless steel inserts

LONG/SHORT 1" service line per lot

MJ JOINT DUCTILE IRON Mega lugs on all

TAPPING SADDLE POWER SEAL STYLE 3401 All brass with iron pipe threads

VALVE MUELLER Resilient Seat

VALVE STACK PVC 6" with cast iron cap

NO SUBSTITUTIONS

Any questions, please call (972) 722-3203.

WATER COMPANY INSTALLATION INSTRUCTIONS

SAND EMBEDMENT 6" on bottom and 4" on top

TEE JOINTS Flange X mechanical joint valve

Mechanical joint X mechanical joint valve will require anchor coupling

DEAD END MAIN If fire hydrant is installed at end of main, the valve will be installed prior

to cul-de-sac or a minimum of 20' from hydrant.

If no fire hydrant at location, a mechanical joint plug will be installed into a 12" ductile iron sleeve. This sleeve will be installed on main as far

as possible with mega lugs.

WATER MAIN If all possible services and mains will be installed above all sewer mains

and connections.

If water main or service line has to be installed under sewer main or connection, the water main or service line will be in casing. The open ends of casing will be a minimum of 9' from sewer main or connection.

All piping being installed under concrete will need to be in casing.

No bell and spigot joint will be installed within 10' of any mechanical

joint.

LONG SERVICE Will be tapped at 90° centerline of pipe. All services will be in casing.

SHORT SERVICE Will be tapped at 0 to 25° centerline of pipe.

ANGLE VALVE Will be installed with meter nut positioned toward center of lot unless

required different by water company inspector

SERVICE LOCATION Will be installed in center of lot or as directed by inspector.

In cul-de-sacs and pie-shaped lots, the service locations will be determined by water company personnel or inspector prior to

installation.

METER BOXES Will be installed a minimum of 2" above grade level with angle valve

positioned where meter nut is at top of notch in meter box

LONG/SHORT SERVICES No splicing of services are allowed. If service needs replacing, the angle

valve and corporation can be reused, but will require new nut with set

screw, rubber and new ring.