TANK SHOULD BE OF SUBSTANTIAL CONSTRUCTION AND OF A KIND AND SIZE TO SUIT CONSUMER'S NEEDS. TANK MAY BE SITUATED AT GROUND LEVEL (WITH A PUMP TO PROVIDE ADEQUATE PRESSURE HEAD) OR BE ELEVATED ABOVE THE GROUND.

FLOAT VALUE OPERATES CHECK VALUE ON INLET

2D (1" MINIMUM) FLOAT VALVE

WATER RECEIVING TANK

INSTALL TANK AT AN ELEVATION SUFFICIENT TO OBTAIN DESIRED PRESSURE OR INSTALL PRESSURE PUMP.

STREET METER LINE

PROPERTY 4" X 4" BLOCKS 12" MAXIMUM

WATER MAIN TO CONSUMER'S EQUIPMENT

AIR-GAP SEPARATION (TYPICAL)