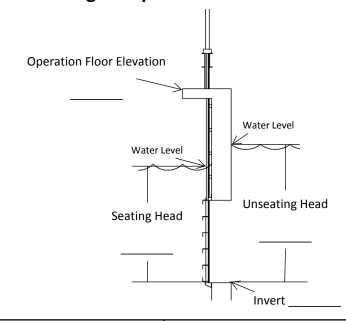


Water Control Gates

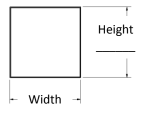
Gate Design Requirements

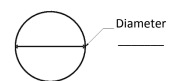
Location:		_
Project Name:		
Quantity of Gates		
Material:	304 L SS	

316 L SS Aluminum



Gate Opening (WxH)





Round opening

RCP DIP

PVC

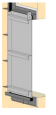
Corrugated Pipe

Gate Mounting

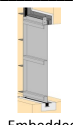
Gate Mounted to:

Concrete wall Wall thimble Wall pipe

Other



Wall Mounted Invert



Embedded Invert

Structure: Existing New



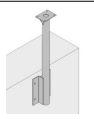
Thimble Depth:

Туре: _____

Operator Mounting



Floor Mounted



Wall Mounted

Manual



Hand Wheel



Hand Crank



Square Nut

Operator Requirements

Electric

Volts _____ Phase _____

Cycles ____

Cylinder

Oil Air

Operating Pressure (PSI)

Stem Cover

Clear Polycarbonate

Aluminum

Other ____

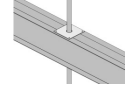
Position Indicator

Mylar Strip

Counter (for non-rising only)

Stem Configuration

Rising Stem Non-Rising Stem



Yoke Mounted



T-Wrench & 2" **Square Nut**