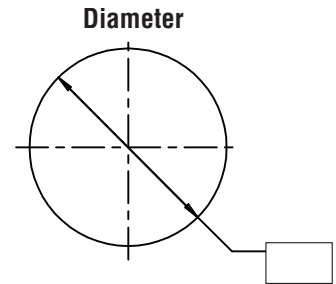
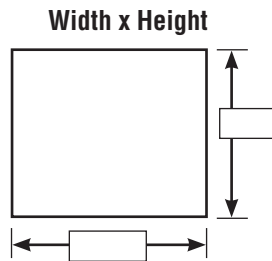


Project Name: _____ Project Location: _____ Bid Date: _____

1 Gate Information

____ Item #
 ____ Number of Gates Required

2 Gate Size

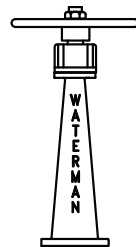


3 Hoist Requirements

- Manual**
 - Handcrank
 - Handwheel
- Electric Motor**
 - ____ Volts
 - ____ Phase
 - ____ Cycles
- Cylinder**
 - Oil
 - Water
 - Air
 - ____ PSI



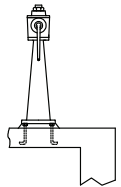
Handcrank



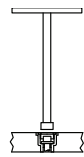
Handwheel

- Stem Cover**
 - Clear Plastic
 - Metal
- Position Indicator**
 - Mylar Strip
 - Dial
- Rising Stem**
- Non-Rising Stem**
 - Downward Opening

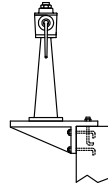
4 Lift Mounting



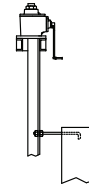
- Lift + Pedestal Mounted to Slab



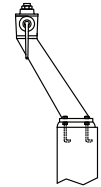
- Floorbox



- Lift + Pedestal Mounted to Bracket

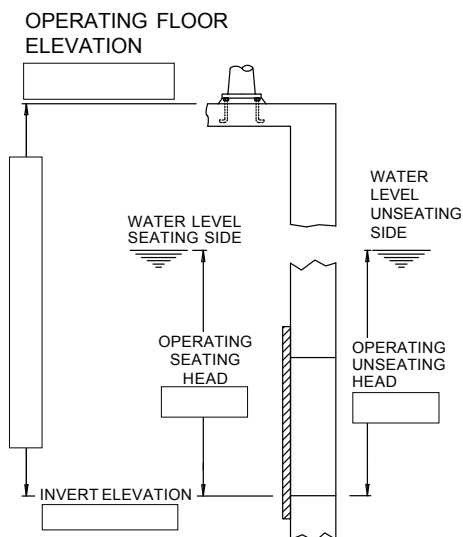


- Mounted to Yoke or Torque Tube (Self Contained Only)



- Lift Mounted on Offset Pedestal

5 Gate Design Requirements

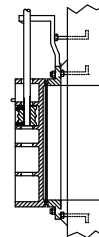


6 Mounting

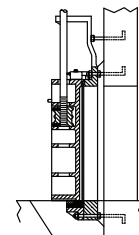
Gate Mounted to:

- Concrete Wall
- Wall Pipe
- Wall Thimble
- Other _____
- Existing Structure
- New Structure

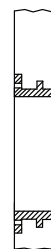
Design Head Seating: _____
 Unseating _____
 (Different Than Operating Head Indicated)



- Standard Bottom (Wall Mounted)



- Flush Bottom (Mounted at Floor Level)



- Thimble Depth _____
- Type _____