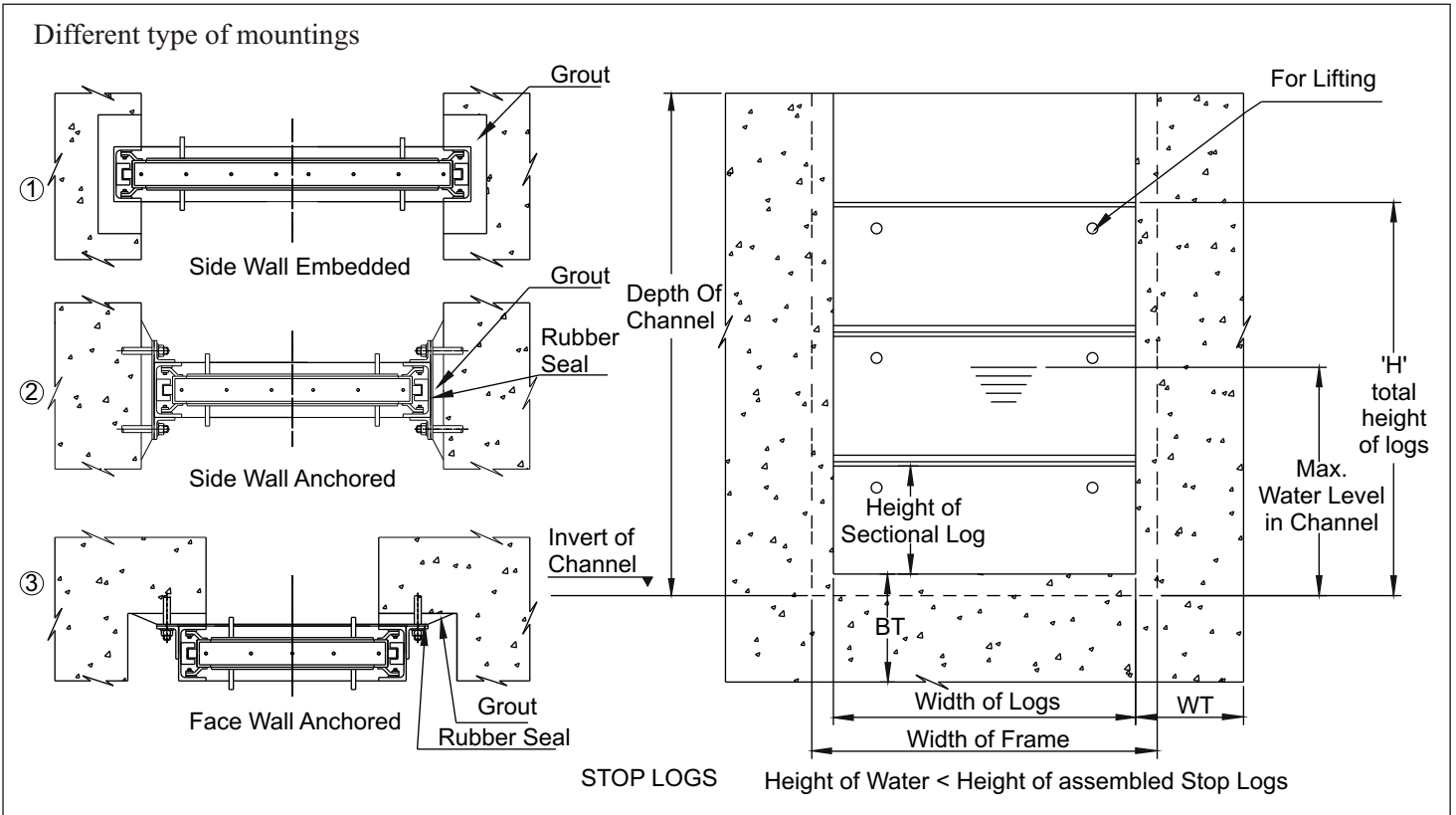


## Stop logs suitable for isolation off low within an open channel



### Client information:

Customer .....

Address .....

Contact person .....

Project .....

Phone & Fax .....

E-mail .....

### Stoplog specifications:

Stoplog Tag Nos. ....

Stoplog size(mm).....x.....(WxH)

Seal Required on.....(Frame / Log)

Type of mounting (Refer sketch)  Embedded

Type of lifting arrangement  By rod

Type of Stoplog  Unit piece

Stoplog location .....

Stoplog quantity .....

- Anchored (wall mounted)
- Lifting beam
- Multipiece / Sectional

### Levels & dimensions:

Invert level of channel .....mm

Max. water level in channel .....mm

Depth of channel .....mm

Side wall thickness of channel (WT) .....mm

Bottom thickness of channel(BT) .....mm

Stoplog frame .....

Stoplog .....

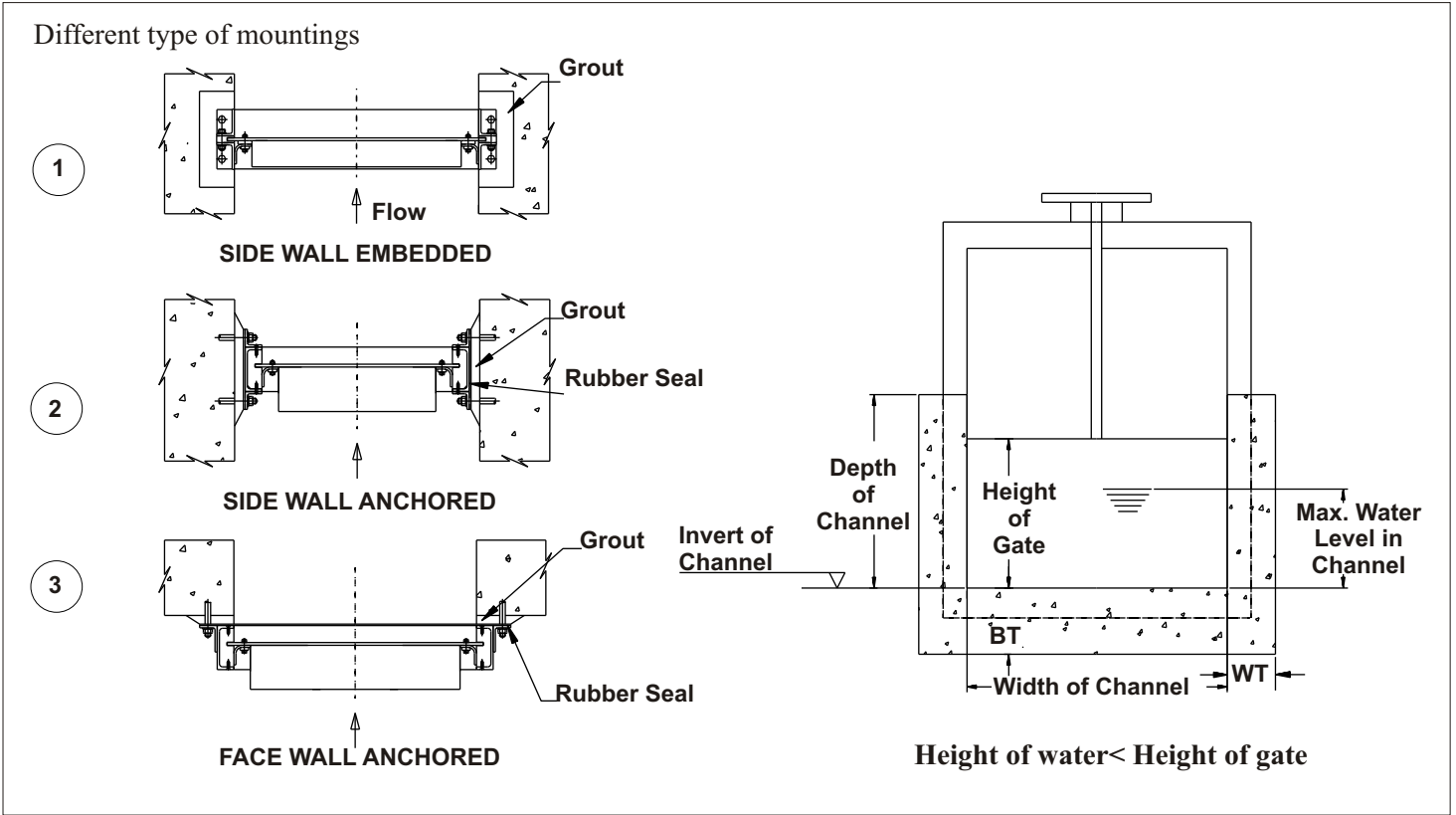
Fasteners .....

Rubber seal .....

**Note:** -Provide as much details as possible and if details are not available, then kindly give assumptions.



## Sluice Gate suitable for isolation of flow within an open channel



### Client information:

Customer .....  
 Address .....  
 .....  
 .....

Contact person .....  
 Project .....  
 Phone & Fax .....  
 E-mail .....

### Gate specifications:

Gate Tag Nos. ....  
 Gate size (mm) .....x.....(WxH)

Gate location .....  
 Gate quantity .....

Type of mounting (Refer sketch)  Embedded  
 Type of spindle  Rising  
 Type of operating arrangement  Manual  
 Opening indication  Required

Anchored (wall mounted)  
 Non-rising  
 Electric  
 Not required

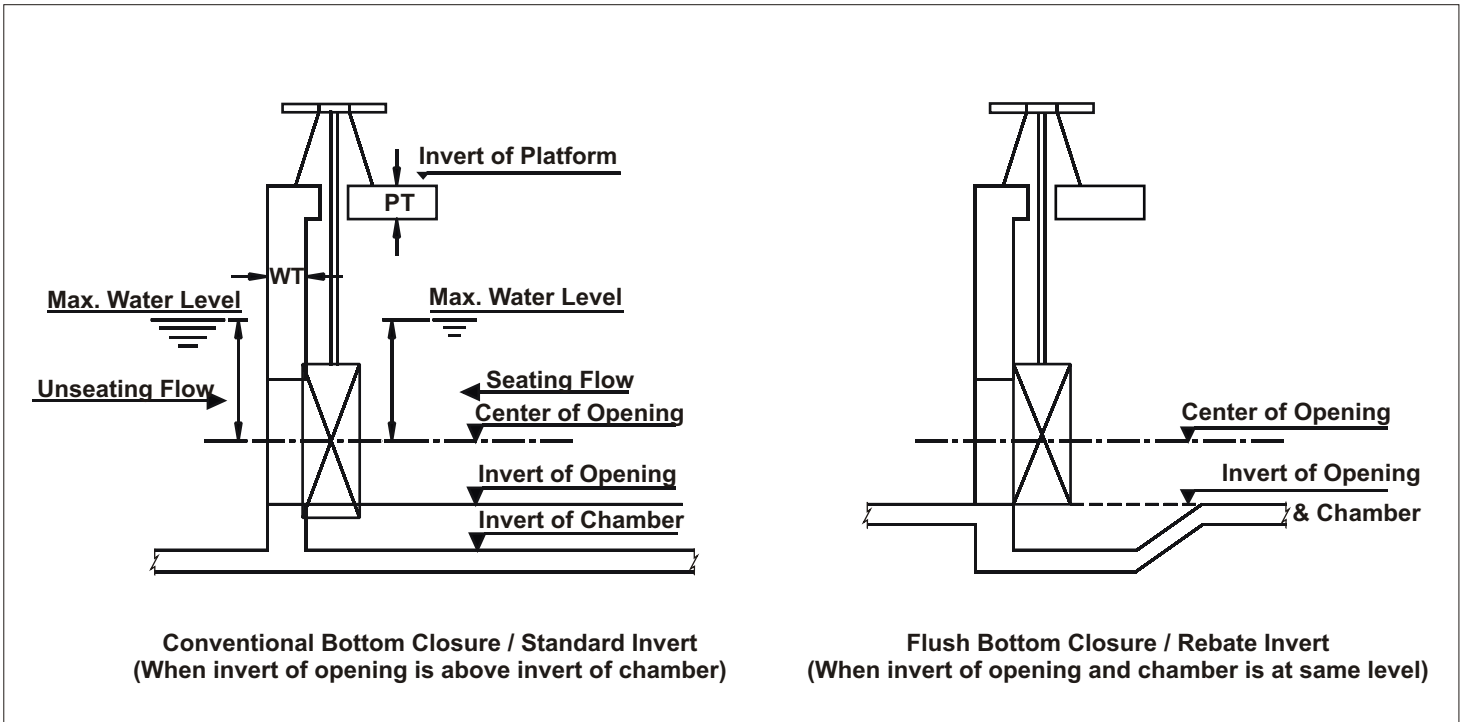
### Levels & dimensions:

Invert level of channel .....mm  
 Max. water level in channel .....mm  
 Depth of channel .....mm  
 Side wall thickness of channel .....mm  
 Bottom thickness of channel .....mm

Gate frame & shutter .....  
 Seat facing .....  
 Spindle .....  
 Fasteners .....  
 Rubber seal .....

**Note:** -Provide as much details as possible and if details are not available, then kindly give assumptions.

**Sluice Gate suitable for isolation of a conduit**



**Client information:**

Customer .....  
 Address .....  
 .....  
 .....

Contact person .....  
 Project .....  
 Phone & Fax .....  
 E-mail .....

**Gate specifications:**

Gate Tag Nos. ....  
 Gate size (mm) .....x.....(WxH)

Gate location .....  
 Gate quantity .....

- |                               |                                       |  |
|-------------------------------|---------------------------------------|--|
| Type of mounting              | <input type="checkbox"/> Wall Mounted | <input type="checkbox"/> Thimble Mounted |
| Direction of opening          | <input type="checkbox"/> Upward       | <input type="checkbox"/> Downward        |
| Type of spindle               | <input type="checkbox"/> Rising       | <input type="checkbox"/> Non-rising      |
| Type of bottom closure        | <input type="checkbox"/> Conventional | <input type="checkbox"/> Flush Bottom    |
| Type of operating arrangement | <input type="checkbox"/> Manual       | <input type="checkbox"/> Electric        |
| Operating thrust reaction on  | <input type="checkbox"/> Platform     | <input type="checkbox"/> Gate assembly   |
| Opening indication            | <input type="checkbox"/> Required     | <input type="checkbox"/> Not required    |

**Levels & dimensions:**

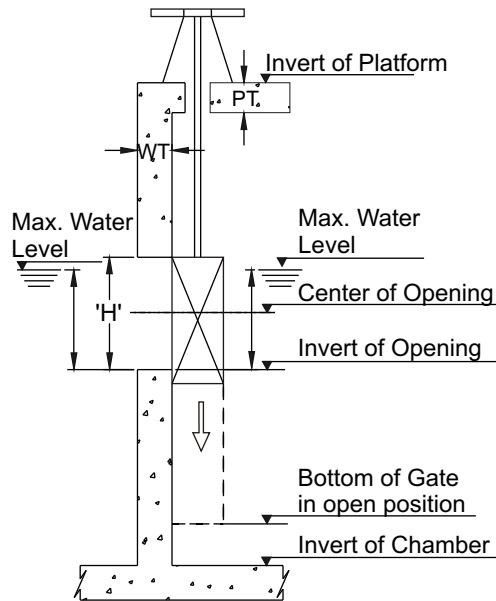
Invert level Of Chamber .....mm  
 Invert level Of Opening .....mm  
 Max. water level on Seating Side .....mm  
 Max. water level on Unseating Side.....mm  
 Platform Level .....mm  
 Mounting Wall Thickness (WT) .....mm  
 Platform Thickness (PT) .....mm

Gate frame & shutter .....  
 Gate thimble .....  
 Seat facing .....  
 Spindle & coupling .....  
 Fasteners .....  
 Rubber seal .....

**Note:** -Provide as much details as possible and if details are not available, then kindly give assumptions.



## Weir Gate suitable for downward weir application



H=Height of Opening/Gate  
 Max. Water Level < Height of Gate

### WEIR GATE

#### Client information:

Customer .....	Contact person .....
Address .....	Project .....
.....	Phone & Fax .....
.....	E-mail .....

#### Gate specifications:

Gate Tag Nos. ....	Gate location .....
Gate size (mm).....x.....(WxH)	Gate quantity .....
Top Seal Requirement.....(Y / N)	
Type of spindle <input type="checkbox"/> Rising	<input type="checkbox"/> Non-rising
Type of operating arrangement <input type="checkbox"/> Manual	<input type="checkbox"/> Electric
Operating thrust reaction on <input type="checkbox"/> Platform	<input type="checkbox"/> Gate assembly
Opening indication <input type="checkbox"/> Required	<input type="checkbox"/> Not required

#### Levels & dimensions:

Invert level Of Chamber .....	mm	Gate frame & shutter .....
Invert level Of Opening .....	mm	Gate thimble .....
Max. water level on Seating Side .....	mm	Seat facing .....
Max. water level on Unseating Side.....	mm	Spindle & coupling .....
Platform Level .....	mm	Fasteners .....
Mounting Wall Thickness (WT) .....	mm	Rubber seal .....
Platform Thickness (PT) .....	mm	

**Note:** -Provide as much details as possible and if details are not available, then kindly give assumptions.

