

Reduce to 1" over spillover

TYP H2O Stainless Steel Mill finish Spillover basin

1/2" Temp Glass shown or any background approved by H2O.

Touch screen can be located up to 50' away from control box. For rough in use standard cat5 or 6 conductor phone line. Run cord prior to wall closing.

TYP Feed line 1 1/2" PVC by others.

TYP H2O Stainless Steel Mill finish Basin starts @ ?"x6"x6"

TYP Drain line 1 1/2" PVC by others.

Min from floor to basin when pump box is located on same floor.

Finish Floor

H2O Pump Box, Min Clear opening req, 42" x 24" x 24"

NOTE:

This detail gives you a basic rough in requirement for an H2O Water Wall. The Customer needs to provide the following specs:

1. 120v 20 amp (non GFCI) Quad Duplex Dedicated Receptacle
2. 1/2" Domestic Water Source to pump box location w/ 1/2" Female NPT Ball Valve
3. Floor Drain in Pump Box Location min, 2"
4. Feed and Drain Lines as Shown
5. Pump Box Location Max Vertical = 20' Max Horizontal = 30'
6. Use PVC for all Customer plumbing. Your copper pipe code for domestic water supply does not apply. H2O is a closed processed water system.

RO Water Filter

TYP Floor drain 2"Min by others.

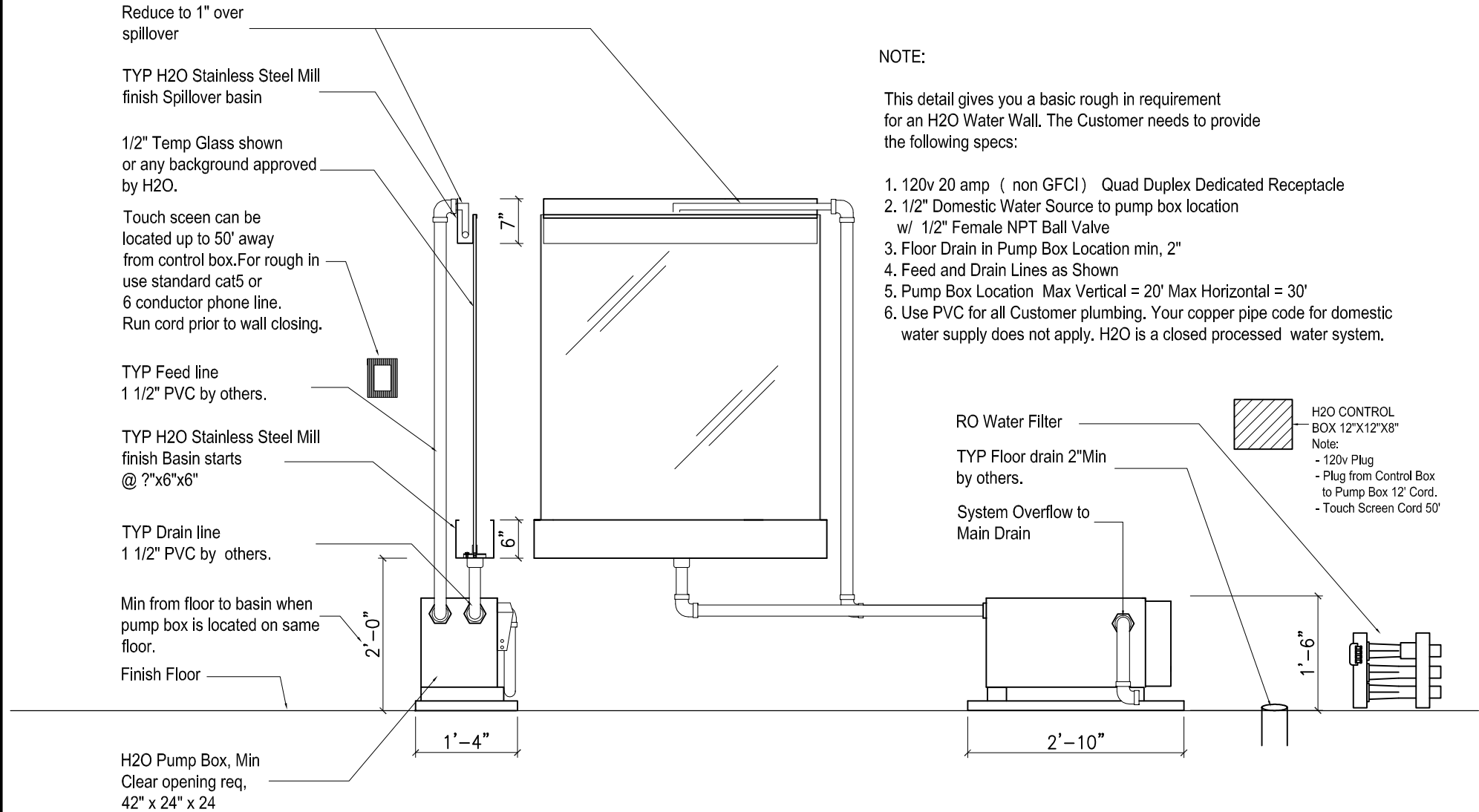
System Overflow to Main Drain



H2O CONTROL BOX 12"x12"x8"

Note:

- 120v Plug
- Plug from Control Box to Pump Box 12' Cord.
- Touch Screen Cord 50'



H2O WALLS INC. WATERFEATURE SPECS

2912 MALMO DRIVE
ARLINGTON HEIGHTS, IL 60005
877-H2O-WALL/sales@h2owallsinc.com

SCALE:

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