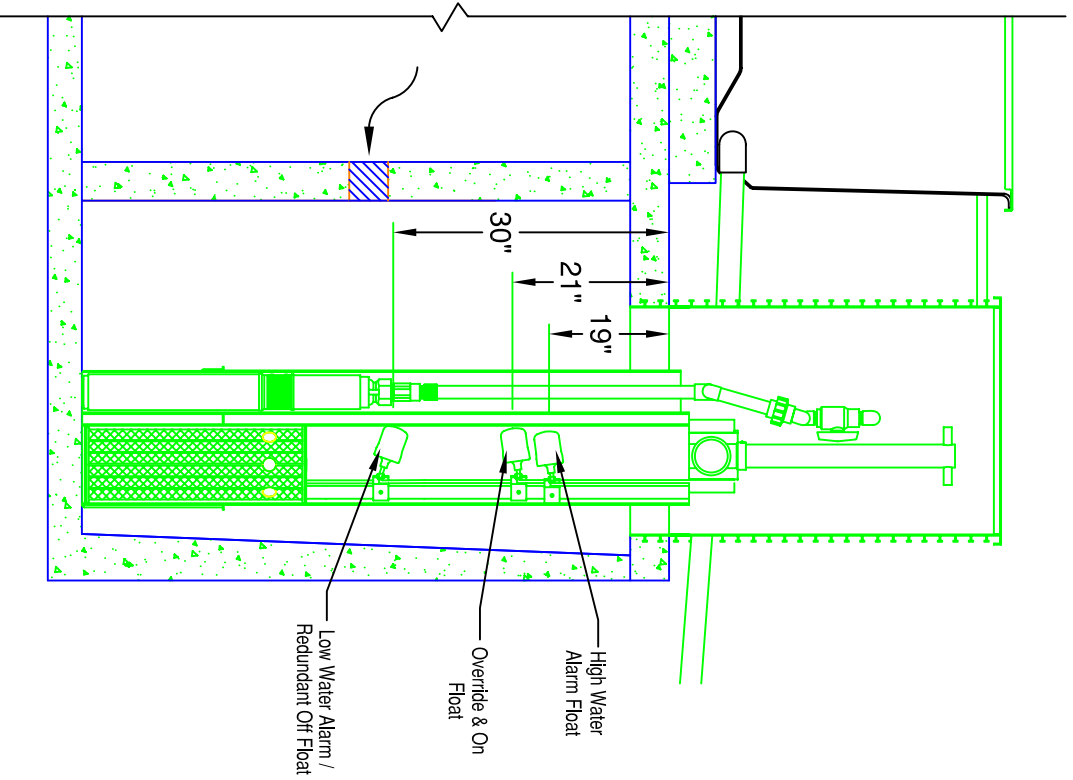
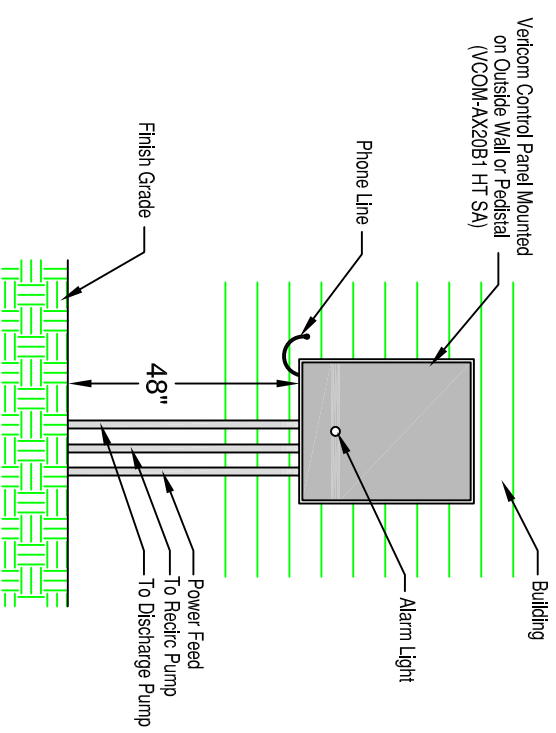


Advantex Float Settings, Controls & Electrical Requirements



1500 Gal. Recirc. Tank Float Settings (4 Bedroom)



Control Panel Power Feed : (Main Panel - both pumps may activate at the same time)

Circuit 1 = Controls, 20a Bkr., 115V, 1Ph, 60Hz (3 ea. Wires 10AWG Stranded - 120 vac)

Circuit 2 = Pumps, 30a Bkr., 115V, 1Ph, 60Hz (3 ea. Wires 10AWG Stranded - 120 vac)

Phone Line = Std. Analog, common line, outdoor 4 conductor (Radio Shack 278-386)

Mat: Quick Jack (Radio Shack 279-355, 2 ft Line Cord (Radio Shack 279-334)

Use 3/4" Dia. PVC Electrical Conduit with Sweeps & Glued Joints, All Runs

Control Panel to Pump / Floats : (Wires for each Pump Location)

Floats : 4 Wires, 14 AWG Stranded (3 ea. Feeds, 1 ea. Common Return)

Pump : 3 Wires 12 AWG Stranded (3 ea. Hot, Neutral, Ground)

Use 3/4" Dia. PVC Electrical Conduit with Sweeps & Glued Joints, All Runs



PRECAST CONCRETE PRODUCTS
78 PRECAST ROAD, MILLTON, VT 05468 802.283.2401
TOLL FREE 1.866.259.2401 FAX 802.685.1942