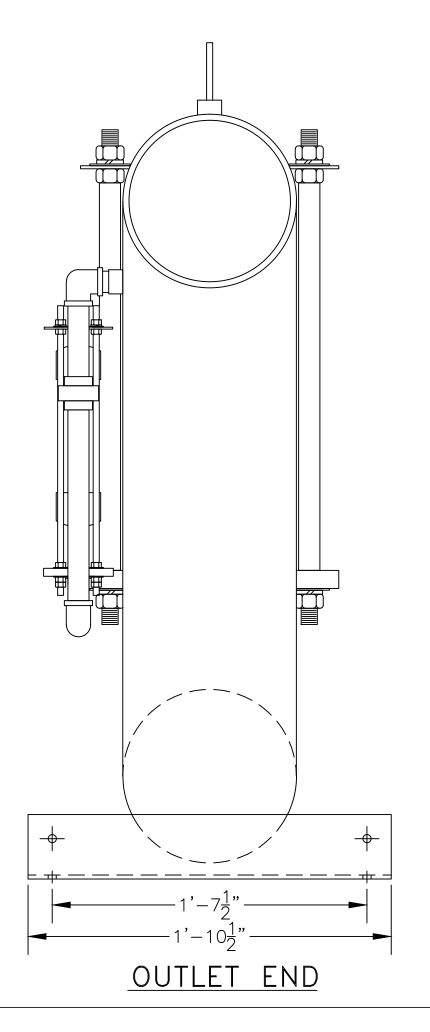


IMPORTANT INFORMATION

COMPLETE STEP BY STEP INSTALLATION INSTRUCTIONS ARE PROVIDED WITH EACH VALVE TO INSURE PROPER OPERATION. SEE BULLETIN# 6.4 READING THE ENTIRE PROCEDURE BEFORE ATTEMPTING INSTALLATION WILL SAVE TIME & MONEY.

- 1. LIFTING HARNESS IS SUPPLIED & INSTALLED FOR CONTRACTORS USE. MUST BE REMOVED AFTER INSTALLATION.
- 2. FLEXIBLE OUTLET CONNECTION SUPPLIED WITH EACH VALVE
- 3. 1"Ø VENT PIPE TO BE SUPPLIED & INSTALLED BY CONTRACTOR. VENT PIPE <u>MUST</u> BE EXTENDED ABOVE MAXIMUM OIL LEVEL OR OUTSIDE OF OIL SUMP. OIL MAY BYPASS STOP VALVE IF VENT IS <u>NOT</u> INSTALLED PROPERLY.
- 4. VALVE TO BE MOUNTED TO SUMP FLOOR. 1/2"\$\phi\$ HOLES ARE PROVIDED IN BASE ANGLES.
- 5. VALVE VAULT MUST BE PRIMED WITH WATER & FLOAT OPENED PRIOR COMPLETION OF INSTALLATION.
- 6. MANUAL LIFTING CABLE HANDLE IS TO BE MOUNTED NEAR MANHOLE BY CONTRACTOR. DO NOT USE MANUAL LIFTING CABLE IF OIL IS PRESENT.



ING AND SPECIFICATION IS ERTY OF OWS TECHNOLOGIES 1 STREET WEST PALM BEACH, AND SHALL NOT BE ED WITHOUT WRITTEN

TMB

THIS DRAWING AND SETTE PROPERTY OF OW 1109 25TH STREET W FL. 33407 AND SHALL SEPRODUCED WITHOUT

п. 6/19/13

33407 PA

TECHNOLOGIES
1109 25TH STREET



DRAWING No.
3S5015
FILE: 0SV-10SSSV 6/19/13

TECHNOLOGIES

OWS TECHNOL

MODEL:

10SSSV

0SV