

## Modification Highlights for VR-401-C and IOM

EO Section	VR-401-C
Legal Language	<ul style="list-style-type: none"> <li>• Updated headers and footers to reflect revision C</li> <li>• Updated paragraph to explain nature of amendment request</li> <li>• Referenced the most recent version of CP-206 and TP-201.1</li> <li>• Updated language regarding previous versions, pg.1 &amp; pg. 3</li> <li>• Added reference to new Exhibit 5: Alternate Phase I EVR Installation Configurations for Existing ASTs</li> </ul>
Exhibit 1	<ul style="list-style-type: none"> <li>• Updated headers and footers to reflect revision C</li> <li>• Added “OPW 53-00XX (double tapped bushing) **” to page 1 under “Direct Fill Spill...” heading and added “Note: OPW 53-00XX is an optional component depending on the type of Kamvalock adapter that is being used.” to the bottom of the same heading</li> <li>• Page 1 bottom of page, “OPW 1DK-2100EVR (drain valve)” typo corrected</li> <li>• Added “Tank Gauge Port Components (optional) (Figure 1S) “OPW 62M Monitoring Probe Cap and Adaptor Kit (Optional Component for use in conjunction with the Veeder-Root or the Franklin Fueling Systems/Incon “Mag Probe” automatic tank gauging system)” on page 5</li> <li>• Added “Figure 1S” and picture of OPW 62M after Figure 1R on page 23</li> <li>• Added “***Actual casting number will at least show, 1611, while the rolled stamped model number will at least show, 1611-AN or 1612-AN (see Figure 1F)”</li> <li>• Added capability charts on page 4 &amp; 5</li> <li>• Old pictures deleted and new ones added for clarity, pg. 14</li> </ul>
Exhibit 2	<ul style="list-style-type: none"> <li>• Updated headers and footers to reflect revision C</li> <li>• Figure 2K, 2L, 2M revised to add OPW 62M monitoring probe cap and adaptor kit</li> <li>• Add 53 Series bushing call out to product inlet in Figure 2M</li> <li>• The following footnote will be added to the bottom of Figure 2A, 2K &amp; 2L: “Note: OPW 53-00XX is an optional component depending on the type of Kamvalock adapter that is being used.”</li> <li>• Figure 2J, reference to the 45 degree cut drop tube will be removed and drawing revised to show square cut</li> <li>• The word “specifically” removed from page 2 &amp; 3</li> <li>• Page 10, figure revised to show 6” from bottom instead of 12”</li> </ul>
Exhibit 3	<ul style="list-style-type: none"> <li>• Updated headers and footers to reflect Revision C</li> <li>• Changed Executive Orders VR-301-A and 302-A to VR-301 series and VR-302 series, respectively</li> </ul>
Exhibit 4	<ul style="list-style-type: none"> <li>• Updated headers and footers to reflect Revision C</li> <li>• Page 4, 5.3.1.1, updated U.S. EPA Traceability Protocol to “EPA/600/R-12/531, May 2012”</li> </ul>

<b>EO Section</b>	<b>VR-401-C</b>
Exhibit 5	<ul style="list-style-type: none"> <li>• New Exhibit 5, Alternate Phase I EVR Installation Configurations for Existing Aboveground Storage Tanks</li> </ul>

<b>IOM Section</b>	
IOM	<ul style="list-style-type: none"> <li>• Updated headers, footers and title page to reflect Revision C</li> <li>• Extensive updates throughout IOM to improve safety</li> <li>• New instruction added to Section 7, page 23</li> <li>• Revised page numbers in Table of Contents to reflect changes</li> <li>• Added Section 10 62M monitoring probe caps, pg. 31</li> <li>• Updated new warranty language, page 60</li> </ul>