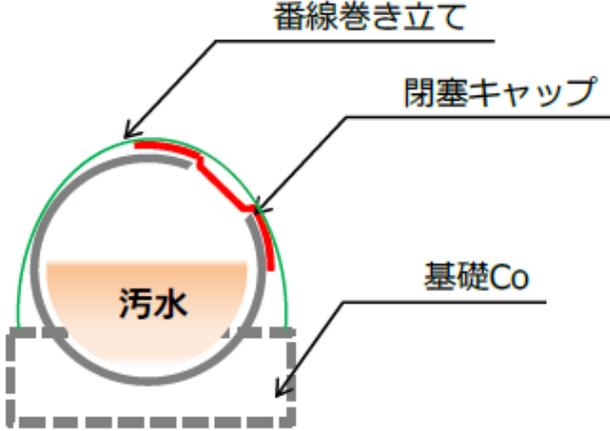
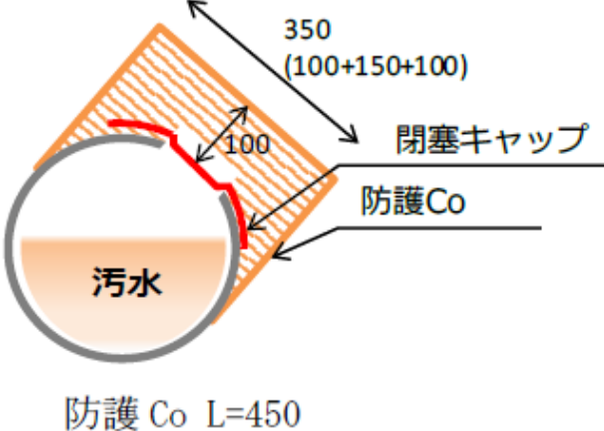


### 【取付管撤去時の閉塞方法】

閉塞手法については、下記のとおりとする。

閉塞方法	(基礎コンクリートあり)	(基礎コンクリートなし)
模式図	 <p>Diagram illustrating the pipe closure method when a concrete foundation is present. The pipe is partially filled with wastewater (汚水). A red line indicates the '番線巻き立て' (wrapping of the red line) around the pipe. A '閉塞キャップ' (closure cap) is placed over the pipe. The '基礎Co' (concrete foundation) is shown as a dashed rectangle around the pipe.</p>	 <p>Diagram illustrating the pipe closure method when no concrete foundation is present. The pipe is partially filled with wastewater (汚水). A red line indicates the '番線巻き立て' (wrapping of the red line) around the pipe. A '閉塞キャップ' (closure cap) is placed over the pipe. The '防護Co' (protective concrete) is shown as a hatched area around the pipe. The total width of the protective concrete is 350 (100+150+100). The thickness of the protective concrete is 100. The length of the protective concrete is L=450.</p>

※ 番線や防護コンクリート、流動性特殊モルタル等による離脱防止対策を行う。