

Project:_ **Location of Monitor:** Date of Reading: _ Distance Between Spigots: ____ Crack Width: mm Date of Reading: _ Distance Between Spigots: Crack Width: ____ Date of Reading: _ Distance Between Spigots: ___ Crack Width: _____

Crack Monitoring Record

Indicate on the diagrams below the Crack Monitor movement at each reading after the crack widths have been measured using the Crack Width Gauge.

For each reading:

- Measure current crack width with Crack Width Gauge.
- If monitors are equipped with post fixtures (spigots), measure total distance between them with Digital Calipers.
- Record cursor position of Crack Monitor on the diagrams below to track ongoing movement of the crack. Plus (+) represents crack opening and minus (-) represents crack closing on the horizontal scale.

Date of Reading:	
-25mm -10 0 +10	+25
Distance Between Spigots:mm	
Crack Width: mm	
Date of Reading:	
-25mm -10 0 +10	+25
Distance Between Spigots:mm	
Crack Width:mm	
Date of Reading:	
-25mm -10 0 +10	+25
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Distance Between Spigots:mm	

Crack Width: _____