

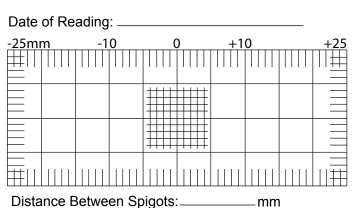
Crack	Mon	itoring	Record
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Indicate on the diagrams below the Crack Monitor movement at each reading after the crack widths have been measured using the Crack Width Gauge.

For each reading:

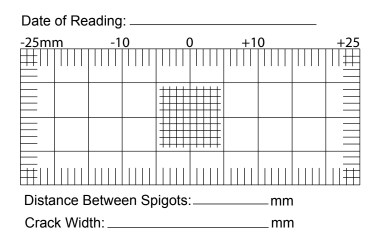
- Measure current crack width with Crack Width Gauge.
- · If monitors are equipped with post fixtures (spigots), measure total distance between them with Digital Calipers.
- · Record cursor position of Crack Monitor on the diagrams below to track ongoing movement of the crack. Plus (+) represents crack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

Date of	Rea	ading	:					
<u>-25mm</u>		-1	0	(	)	+1	0	 +25
<u></u>								
				++++				
EI								
$\equiv$								
Distanc	e B	etwee	en Spi	igots:			_mm	
Crack V	Nidt	h:					_mm	



Distance Between Spigots:\_\_

Crack Width: \_\_\_\_



Project:	]
Location of Monitor:	_]

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
Distance Between Spigots: mm
Crack Width: mm

mm