



# 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.

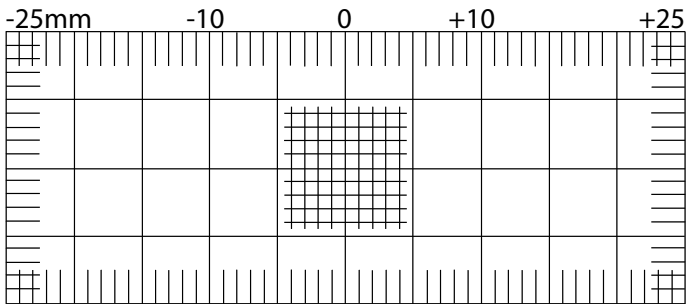
For each reading:

- 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.

Project: \_\_\_\_\_

Location of Monitor: \_\_\_\_\_

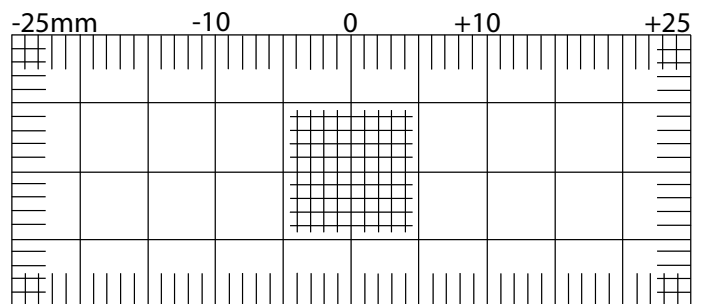
Date of Reading: \_\_\_\_\_



Distance Between Spigots: \_\_\_\_\_ mm

Crack Width: \_\_\_\_\_ mm

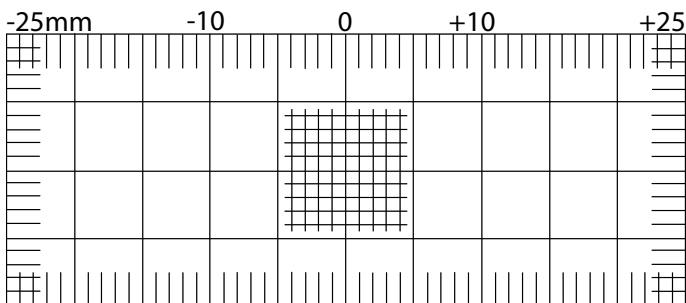
Date of Reading: \_\_\_\_\_



Distance Between Spigots: \_\_\_\_\_ mm

Crack Width: \_\_\_\_\_ mm

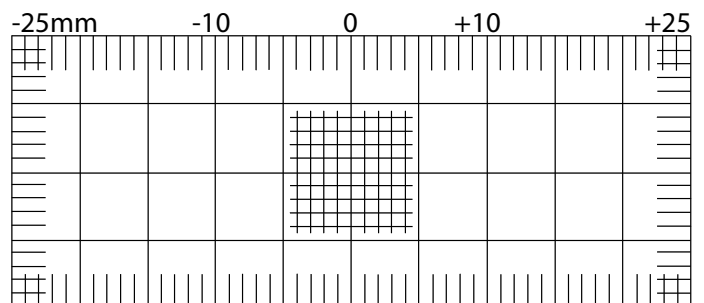
Date of Reading: \_\_\_\_\_



Distance Between Spigots: \_\_\_\_\_ mm

Crack Width: \_\_\_\_\_ mm

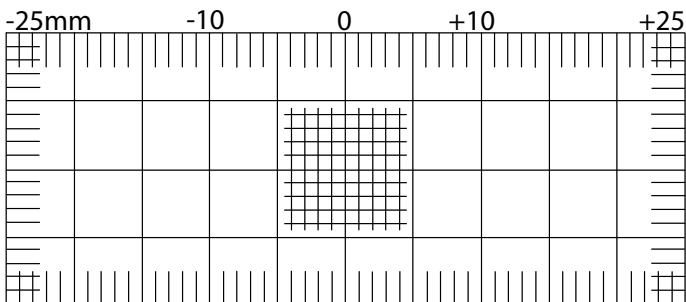
Date of Reading: \_\_\_\_\_



Distance Between Spigots: \_\_\_\_\_ mm

Crack Width: \_\_\_\_\_ mm

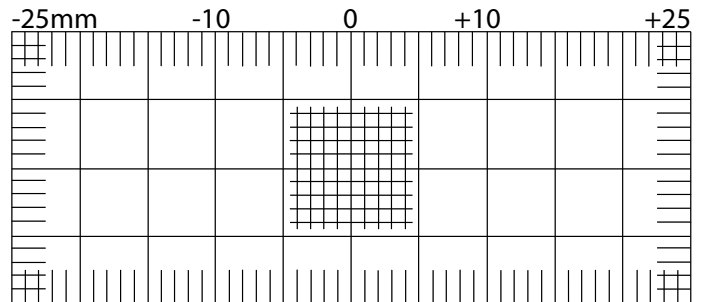
Date of Reading: \_\_\_\_\_



Distance Between Spigots: \_\_\_\_\_ mm

Crack Width: \_\_\_\_\_ mm

Date of Reading: \_\_\_\_\_



Distance Between Spigots: \_\_\_\_\_ mm

Crack Width: \_\_\_\_\_ mm