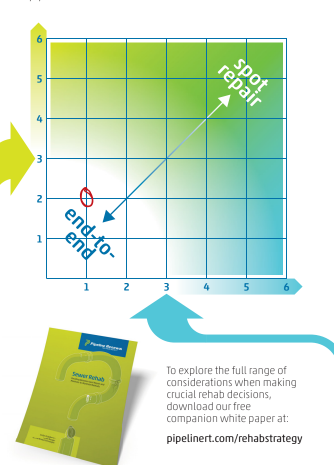
sewer rehab strategy worksheet

deciding between end-to-end and spot repair methods



A range of technologies are available to repair any sewer pipe. Choosing one means first determining whether end-to-end (manhole-to-manhole) or spot (point) repair is advised. Here we present 12 of the most important considerations. Simply tabulate your "yes" answers in each column to understand where a given pipe falls on the recommendation matrix.



NO Two or fewer defects? A limited number of defect sites makes point repair more economical than end-to-end. Localized defects? X Defects that are localized (holes, cracks, roots) rather than pervasive are good candidates for spot repair. Challenging geometry? Bends and tapers present special challenges for end-to-end, and are often better handled piece-wise. Active infiltration? X End-to-end solutions like CIPP can be adversely impacted by infiltration; mechanical point repair isn't. Service life ending? If a pipe is slated for replacement, expansion or major rehab, spot repair may be an affordable stop-gap solution. Surrounding voids present? Voids around pipe can be solved by spot repair techniques like resin injection, but not by end-to-end.

SECOND & MAIN

external factors score add up "yes" answers 2

add up "yes" answers

internal factors score