Better Sewers—Laid Faster

Using two machines, one for excavating and one for pipe-laying, the contractor made quick time in building this INDEPENDENT Concrete Pipe Sewer in South Bend, Indiana.

Only a very short length of trench was kept open—just as quickly as a section of trench was dug and prepared, pipe units were laid and joined, and the trench back-filled. No waiting for the joints to set—once sealed, INDEPENDENT Pipe Joints hold their alignment.

Speedy, efficient work like this is possible on every sewer job where INDEPENDENT Concrete Pipe is used. The "Recessed Joint" enables the contractor to save time, labor and material—build a better sewer at lower cost. This joint is simplicity itself. It facilitates fitting the pipe, and simplifies the sealing of each joint—the UPPER half of the recess is sealed OUTSIDE the sewer; the LOWER half is filled INSIDE the pipe. Cave-ins, wet or muddy trenches do not interfere with sealing the joints. The entire joint is visible for inspection.

There are many other time and money-saving features you should know about INDEPENDENT Concrete Sewer Pipe.

Let us send you information and estimates on your concrete pipe sewer projects.

INDEPENDENT CONCRETE PIPE CO., 202 N. West St., Indianapolis, Ind.

INDEPENDENT Reinforced Concrete Pipe