



# Have You Compared Recently What You Can Save With Snap-Tite?

<b>Open Cut Dig &amp; Replace</b>	<b>18" Culvert (53' length)</b>	<b>24" Culvert (72' length)</b>
Highway Crew Construction Cost	\$3,900	\$5,900
Highway Crew Construction Time	9 Days	10 Days
Estimated Contractor Bid Cost	\$27,000	\$41,300
<b>Snap-Tite Lining Method</b>	<b>18" Culvert (53' length)</b>	<b>24" Culvert (72' length)</b>
Highway Crew Construction Cost	\$2,300	\$4,500
Highway Crew Construction Time	3.5 Days	3.5 Days
Estimated Contractor Bid Cost	\$9,200	\$18,000

\*\* Highway Crew cost estimates do not include these items:

Equipment (service truck, flatbed truck, backhoe)

Labor (crew chief, motor equipment operator, two construction workers)

These costs are based on a typical 60-80' culvert length

## Key Typical Project Notes for Utilizing Snap-Tite Method:

- Roadway not disturbed by culvert repair
- No traffic interruptions during installation
- Potential damage to underground utilities avoided
- Permit time and cost alleviated by avoiding traditional open cut method
- Tree, fence or guardrail removals not required
- Snap-Tite install method is quick and efficient

**Now you can have a culvert maintenance plan  
that you can manage well with your own crew.**

**Save lots of time. Save lots of money.**

**Get Done What Needs To Get Done  
With Less Time And Less money!**

