



PROJECT INFORMATION FORM

Please complete and return via fax to: (317) 545-1558 or by e-mail to estimating@midwestmole.com
If possible, please Fax or Mail Plans & Specifications, Test Bore Data and any other pertinent information relative to our work.

Contact Name: _____ E-mail: _____

Phone: _____ Fax: _____

Company: _____

Project Name: _____ Public: ____ Private: ____

Engineer: _____ Eng Phone/Email: _____

Bid Date: _____ Location: _____

Length	Casing Size	Thickness	Crossing Under	Carrier Size/Material	Application	Is Grade Critical?	Pit Depth
					<input type="checkbox"/> Gravity Sewer <input type="checkbox"/> Water Line <input type="checkbox"/> Force Main	<input type="checkbox"/> Yes <input type="checkbox"/> No	
					<input type="checkbox"/> Gravity Sewer <input type="checkbox"/> Water Line <input type="checkbox"/> Force Main	<input type="checkbox"/> Yes <input type="checkbox"/> No	
					<input type="checkbox"/> Gravity Sewer <input type="checkbox"/> Water Line <input type="checkbox"/> Force Main	<input type="checkbox"/> Yes <input type="checkbox"/> No	

When will job take place? _____

Who excavates pits? Midwest Mole Contractor Will trench boxes be required? Yes No

Who is to Thread and Block the Carrier? Midwest Mole Contractor

NOTE: Contractor to furnish casing spacers if required

Is the void inside casing to be grouted? Yes No Don't Know

What are the soil conditions? Water Rock Clay Sand Mixed Gravel

Is the Water Table Above or Below the pipe?

Are Boring Logs available? Yes No

Comments: _____

Is the site for the pit open or is it tight? _____

What kind of vehicle access is there? _____

Are there any utilities that may be a problem? _____

Are there any lines overhead? (Crane operation): _____

How critical is line and grade? _____

Do we need to hit an existing manhole or line? _____

Other Comments: _____

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SAFETY FIRST. QUALITY SECOND. PRODUCTION THIRD.

www.midwestmole.com

• TRENCHLESS SPECIALIST •