## INSPECTION GUIDE FOR PIPE JACKING October, 2006

## PRE-INSPECTION PLAN REVIEW

	Review geotechnical and soil reports.		watertight, defective pipe and damaged pipe is jacked the receiving access pit and	ed through to	
	Note location of other utility and/or MDOT facilities with respect to the proposed alignment.		☐ Verify the jacking head fits square with the pipe.		
	Note the minimum cover above the top of the pipe is feet.  Pipe material, Pipe diameter inches, Pipe wall thickness inches, Over-cut diameter inches.		☐ Verify the back thrust block is structurally adequate, jacking force is within the range of calculated jacking force, and that the jacking force is recalculated whenever the operation is stopped.		
	Review job site layout including: distance from access pits to roadbed, proposed sheeting and bracing, materials storage and fabrication area, safety	u	■ Verify lubrication fluid is used, and a lubrication system properly injects lubricant on the inside and outside of the pipe.		
	devices (barrels, guardrail etc.), and dewatering pit locations.		Verify each end of the pip restoration is completed.	e is enclosed,	
	Note unique or special items /circumstances:	PEF	RMIT NO.		
		INS	PECTOR	DATE	
<u>CO</u>	NSTRUCTION INSPECTION			l	
	Verify traffic control is consistent with the permit requirements, MISS DIG has been contacted, and the MDOT permit is on-site.				
	Verify job site layout is consistent with the approved plans, especially the alignment of the pipe and jacking equipment.				
	Verify dewatering effort is satisfactory.				
	Verify pipe characteristics are consistent with permit requirements.		MDOT 3704C (11/06)		

☐ Verify jacking pipe is certified for jacking, the pipe has a smooth interior and exterior surfaces, is used within the

entire influence area of the roadbed, has

clean and square ends, joints are