

# Maine Public Utilities Commission

## Gas Pipeline Plastic Construction Inspection Checklist

Date:		Company:		Location:	
PUC Inspector: 0T			Company Inspector/Representative:		
Dig Safe Called: Yes <input type="checkbox"/> No <input type="checkbox"/>			Ticket Number:		
Installed by: <input type="checkbox"/> Company <input type="checkbox"/> Contractor			Name of Contractor:		
Foreman:			Construction Procedures Available		
Pipe Handling <input type="checkbox"/> S <input type="checkbox"/> U			Pipe Condition <input type="checkbox"/> S <input type="checkbox"/> U		
Type of Pipe: Plastic					
Manufactured to: ASTM D2513 <input type="checkbox"/> S <input type="checkbox"/> U			Density : <input type="checkbox"/> High <input type="checkbox"/> Low		
MAOP:		Test Pressure: 0T		Duration of Test: 0T	
Pipe Specifications:		OD:		Length:	
		<input type="checkbox"/> SDR <input type="checkbox"/> W.T. 0T			
Req. Cover: 0T		Actual Cover Depth:		Tracer Wire	
Joining Method:		Pipe Preparation <input type="checkbox"/> S <input type="checkbox"/> U		Joiner Qualified	
Joining Inspection:		Equipment Cal. <input type="checkbox"/> S <input type="checkbox"/> U		Personnel Qual. <input type="checkbox"/> S <input type="checkbox"/> U	
Pipe installed to minimize stress			Warning Tape		
Installation Method:		Backfilled Properly		Trash in Ditch	
Weak link installed			Pipe Support Adequate <input type="checkbox"/> S <input type="checkbox"/> U		
End sealed prior to insertion			Below Grade Clearance <input type="checkbox"/> S <input type="checkbox"/> U		

Observations and Comments: