

**RHODE ISLAND DEPARTMENT OF TRANSPORTATION  
MATERIALS AND QUALITY ASSURANCE  
GYRATORY MOLD INSPECTION REPORT (T-312)**

Date: \_\_\_\_\_

Producer: \_\_\_\_\_ Location: \_\_\_\_\_

**Gyratory Compactor**

Model:		Mold ID or S/N:	
End Plate ID or S/N:		Mold length ( mm / in ):	

**Bore Gauge**

Manufacturer:	Model:
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**Master Ring**

Calibration Certificate:	Calibration Date:
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**Length-Measuring Instrument**

Model:		Serial Number:	
Range:		Calibration Date:	

Inside Diameter Measurement ( mm / in )	50mm		100mm		150mm	
	Measurement	Pass/Fail	Measurement	Pass/Fail	Measurement	Pass/Fail
0°						
90°						
180°						

Outside Diameter Measurement ( mm / in )	Measurement	Pass/Fail	End Plate Measurements		
A					
B					

Remarks: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Satisfactory for Use       Shall not be used

\_\_\_\_\_  
 Inspector (Print / Sign)      Date