## Job Mix Formula (JMF) Checklist



Project Information				
Highway:		Contractor:		
CSJ/RMC:				
Country:				
TxDOT Project Representative:		Cell Number		
Mix Design Informat	ion			
Producer Mix Design #:		TxDOT Mix Design #:		
JMF #:		Spec Item #:		
Mix Type:		Binder Grade:		
Gyratory Press Type:				
Target Values				
AC Content (%):	Density (%):	VMA (%):	Discharge Temp:	
Gradation (% passing):		Correction Factors:		
2":	#4:	2":	#4:	
1 ½":	#8:	1 ½":	#8:	
1":	#16:	1":	#16:	
<sup>3</sup> / <sub>4</sub> ":	#30:	3/4":	#30:	
<sup>1</sup> / <sub>2</sub> ":	#50:	<sup>1</sup> / <sub>2</sub> ":	#50:	
<sup>3</sup> / <sub>8</sub> ":	#200:	<sup>3</sup> / <sub>8</sub> ":	#200:	
Location of Control Charts:				
Acknowledgement:				
By signing below you	Lacknowledge that you	have read and understand the	e above information and	

agree to perform all test in accordance with TxDOT Specifications and Test Procedures

QC/QA Technician:	Cert #:	Date:
QC/QA Technician:	Cert #:	Date:
QC/QA Technician:	Cert #:	Date:
QC/QA Technician:	Cert #:	Date: