## STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION FIELD OPERATION JUST-IN-TIME TRAINING REVIEW CHECKLIST CEM-IC05 (04/01/2016)

CENI-ICUS (04/01/2010)										
					CONTRACT NUMBER				CO/RTE/PM	
					-	PROJECT IDENTIFIER NUMBER			ER	
					-	CONTRA	CTOR NAME			
Instruction: Before authorizing just-in-time training for geospatial data and analysis use this checklist form to										
review the proposed training to ensure the training meets the specification requirements. For questions about this										
form send an email to: IC@dot.ca.gov										
JUST-IN-TIME TRAINING FIELD OPERATION INFORMATION										
JITT Trainer Name						JITT Trainer Phone Number				
JITT Company/Consultant Name							JITT Trainer Email Address			
JITT Trainer Affiliation										
Contractor Roller			Manufac	turer	IC Syste	em		Consultant		
JITT for Materials Type										
HMA T HMA T		Type HMA thickness			s	Cold In-Place			Soils/ Aggregate	
						1	Recycling		Bases	
JITT Training Content Provided Using (Check all that apply)										
X PowerPoint Presentation					Procedural Manual or Guidance					
Equipment Technical Ha		☐ Field / Hands on Training								
Proposed Training Schedule and Location										
Training Date	Time			Training Location						
Roller Information (Check all that apply)										
The following information is required to determine if the proposed JITT is adequate and specific based on the rollers that will be used on the project.										
				IC Rolle	er No. 1					
CATERPILAR Model No.			BOMAG Model No.			Other				
SAKAI Model No.				/IM Model No	D	Model No.				
Roller IC System										
Original Equipment Manufacturer			🗌 Retr	ofit Topcon N	/lodel No	Retrofit Trimble M		ble Model No		
IC Roller No. 2										
CATERPILAR Model No BOMAG Mode					No	Other				
SAKAI Model No			HAMM Model No.			Model No				
Roller IC System										
Original Equipment Manufacturer			Retr	ofit Topcon N	1odel No		Retrofit Trimble Model No.			
Automated Machine Guidance Roller										
CATERPILAR Model No				AG Model	No		Other			
SAKAI Model No				/IM Model No	o.	Model No				
Roller IC System										
Original Equipment Manufacturer				Retrofit Topcon Model No			Retrofit Trimble Model No.			

FILED OPERATION JUST-IN-TIME TRAINING REVIEW CHECKLIST										
The JITT presentation must include all of the following topics:										
Background Information										
Information about the specific intelligent compaction system and automated machine guidance system that will be used on the project.										
GPS Type (check one)										
GPS Base Station	Network Real Tir	ne Kinematic	Satellite Based Augmentation System							
GPS Setup and Roller Check Tests										
GPS Base Station		IC System Setup								
GPS Rovers		Verification of the Roller GPS Coordinates								
GPS Receiver		Accuracy verification of the roller temperature sensor								
Demonstration and Operation of IC System and Automated Machine Guidance System										
☐ Displays		Setup Data Collection								
Color Code Description		Start/stop of Data Recording								
On-Board Display Options		Down Loading Data								
Setting Target Values										
COMMENTS:										
JITT Reviewed by (print name)	Signature		Date							
L	<u> </u>		Updated 2016-04-01							