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

<table>
<thead>
<tr>
<th>JITT Trainer Name</th>
<th>JITT Trainer Phone Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>JITT Company/Consultant Name</td>
<td>JITT Trainer Email Address</td>
</tr>
</tbody>
</table>

#### JITT Trainer Affiliation

- [ ] Contractor
- [ ] Roller Manufacturer
- [ ] IC System
- [ ] Consultant

#### JITT for Materials Type

- [ ] Hot Mix Asphalt
- [ ] HMA Type
- [ ] HMA thickness
- [ ] Cold In-Place Recycling
- [ ] Soils/Aggregate Recycling

#### JITT Training Content Provided Using (Check all that apply)

- [X] PowerPoint Presentation
- [ ] Procedural Manual or Guidance
- [ ] Equipment Technical Handout
- [ ] Field / Hands on Training

### Proposed Training Schedule and Location

<table>
<thead>
<tr>
<th>Training Date</th>
<th>Time</th>
<th>Training Location</th>
</tr>
</thead>
</table>

#### 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 Roller No. 1

- [ ] CATERPILAR Model No.________
- [ ] BOMAG Model No.________
- [ ] Other Model No.________
- [ ] SAKAI Model No.________
- [ ] HAMM Model No.________

### Roller IC System

- [ ] Original Equipment Manufacturer
- [ ] Retrofit Topcon Model No.______
- [ ] Retrofit Trimble Model No.______

##### IC Roller No. 2

- [ ] CATERPILAR Model No.________
- [ ] BOMAG Model No.________
- [ ] Other Model No.________
- [ ] SAKAI Model No.________
- [ ] HAMM Model No.________

### Roller IC System

- [ ] Original Equipment Manufacturer
- [ ] Retrofit Topcon Model No.______
- [ ] Retrofit Trimble Model No.______

##### Automated Machine Guidance Roller

- [ ] CATERPILAR Model No.________
- [ ] BOMAG Model No.________
- [ ] Other Model No.________
- [ ] SAKAI Model No.________
- [ ] HAMM 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 Time 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

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**COMMENTS:**

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**JITT Reviewed by (print name):**

**Signature:**

**Date:**

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Updated 2016-04-01