



# JOB SAFETY ANALYSIS

**Activity Name:** Determining Adhesion of Joint Sealant to Concrete Pavement      **Activity Number:** CP - 67

**Activity Description & Purpose:**  
 Determining the adhesion of joint filler to concrete pavement in sawed joints or routed cracks. To determine adherence to PCCP joint sealing specifications

<b>Date Prepared:</b> 9/11/2009			<b>PPE Required</b>
<b>Typical Equipment</b>		<b>Typical Crew Size:</b>	Hardhat Safety Vest Hardtoe Boots Safety Glasses Leather Gloves
Description	Class Code	(Crew sizes may vary due to different conditions throughout the state).	
See Associated Test Procedure		1	
		<b>Typical Material</b>	
Description	Class Code	Description	Class Code
See Associated Test Procedure		See Associated Test Procedure	

Sequence of Job Tasks	Potential Hazards	Safe Job Procedures	Never
Determine test location	Traffic	1. Wear all required personal protective equipment 2. Awareness of traffic and/or construction equipment	Step into live traffic
Perform test method "A" or "B"	Traffic Back injury Sharp objects	1. Wear all required personal protective equipment 2. Awareness of traffic and/or construction equipment 3. Bend and stoop properly. Bend knees to reach roadway surface 4. Avoid ends of sharp objects. Wear leather gloves	Touch ends of sharp objects
Record information	Traffic	1. Wear all required personal protective equipment 2. Awareness of traffic and/or construction equipment	

Notes and Specifications Instructions	Other Related Resources