|  |  |
| --- | --- |
| **Topic:** Mechanized Equipment | **Sub Topic: Signs, Signals, Barricades** |
| **Duration:** 1 Hour | **Resources:**  |
| **Equipment:** * Heavy Cotton Gloves
* Hi-Visibility Vests
* Hard Hat
* Steel Toed Boots
* Safety Glasses
* Ear Muffs
 | **Videos:** [**Traffic Control Safety**](https://youtu.be/minG06_4cX0)  |
| **Topic Description:**This lecture covers traffic control safety.  Special emphasis will be placed on engineering and work practice controls.**Learning Outcomes:**Upon successful completion of this lecture, students will be able to:* Identify the acceptable sign and barricade construction requirements listed in Subpart G.
* Apply the hierarchy controls to the requirements of Subpart G.

**Activity:**Step 1         Students partner in groups of 2-4 to list basic vehicle code protocolsStep 2    Students identify potential overlap of vehicle code and traffic control measuresStep 3         Student groups to associate a hazard with precautions or identified standardStep 4         Have students critique the effectiveness of traffic safety measures on California HWYS |