

## **Activity 119 Other Surface and Shoulder Maintenance**

### Description

Activity 119 involves performing miscellaneous maintenance or repairs on roadways and shoulders not listed as a separate activity. It includes:

- Slab jacking of portland cement concrete pavement.
- Sanding or otherwise treating bleeding or flushing bituminous pavement.
- Sweeping by hand.
- Leveling truck escape ramps.
- Applying dust palliative.
- Blading gravel surfaces other than shoulders.
- Patching concrete on sidewalks, curbs, and retaining walls that do not have a bridge number.
- Adjusting manholes, valve boxes or covers, survey markers, inlets, electrical junction boxes, or other structures that are not adjusted under Activity 123 or as part of the work under another activity.

### Controlling Erosion, Sedimentation, and Pollutants or Contaminants

Plan and implement methods to control erosion, sedimentation, and pollutants or contaminants, including those discussed in the Control of Erosion, Sedimentation, and Pollutants or Contaminants section of this Guide and the *ODOT Routine Road Maintenance Water Quality and Habitat Guide Best Management Practices*.

As appropriate, implement and maintain devices and processes including those described in the *Field Manual for Erosion and Sediment Control*.

Also implement appropriate practices to control or contain waste material from the operation, from cleanup of tools or equipment, or other related operations. Use only approved release agents in truck beds, on tires, and on tools. Do not use diesel for this purpose.

### Temporary Protection and Direction of Traffic

Plan, implement, and maintain traffic control as addressed in the *Traffic Control on State Highways for Short Term Work Zones* handbook.

### Equipment

Select equipment suitable for the work and situation.

### Materials

Select materials needed for the work.

### Work Method

1. Identify needed work, obtain needed resources, and plan and schedule the work to cause the least impact to traffic.
2. Implement appropriate traffic control.

3. Implement appropriate methods to control erosion, sedimentation, or pollutants or contaminants.
4. Perform needed work.
5. Remove traffic control.
6. Dispose of excess or waste material in an appropriate location.

Measurement of Accomplishment, Expenditure Account, and Charge Activity

Measurement is number of worker hours involved. Expenditure account type is Highway EA. Designate a subjob of 800 if the work involves bicycle path facilities. Also record the milepoint locations of work performed, for use by the Pavement Management System.

- Charge all work to TEAMS Activity 119.