## MAINTENANCE PLANNING GUIDELINES

2/2014

ACTIVITY: Drainage (R316)       ACTION: Repair Curbing         MAJOR & MINOR       C. Drop Inlets & Storm Sewers         DEFINITION: The time and expenses incurred for the installation, repair and maintenance of roadway drainage ditches, structures, and all slide repairs. This includes installing and maintaining pavement drainage systems.         PURPOSE: To restore drainage by repairing inlet grates, broken inlets, and storm sewers.	
<b>SCHEDULING:</b> Loose inlet grates should b scheduled as soon as detected. Other repairs needed when the air and ground temperature above 45°F.	as A E A P A U U U E C O E
<ul> <li>RECOMMENDED EQUIPMENT:</li> <li>Truck</li> <li>Water Tank</li> <li>Compressor/Breaker</li> <li>Concrete Saw</li> <li>Traffic Control Equipment; (See EPG 616.23 Traffic Control for Field Operations).</li> </ul>	<ul> <li>RECOMMENDED PROCEDURE:</li> <li>1. Contact Dig Rite and others to mark utilities.</li> <li>2. Place traffic control devices as needed.</li> <li>3. Install trenching and shoring if needed.</li> <li>4. Remove damaged material, form, and reset anchors.</li> <li>5. Pour concrete, cure, and remove forms.</li> <li>6. Replace grate.</li> <li>7. Remove traffic control devices.</li> </ul>
<ul> <li>RECOMMENDED MATERIAL:</li> <li>Anchor Bolts</li> <li>Concrete</li> <li>Form Material</li> <li>Water</li> </ul>	
<b>SAFETY:</b> Refer to the <u>Comprehensive Safer</u> PPE. Refer to the <u>Risk Based Assessment</u> for <b>OTHER CONSIDERATIONS:</b> N/A	ty <i>Program sharepoint portal</i> . Wear all appropriate or additional information.
<b>REFERENCES:</b> <u>Missouri Standard Specifica</u> <u>Missouri Standard Plans</u> 614.10, 713.10	ations for Highway Construction Section; 614.10.