ACTIVITY: Pipe Culvert Repairs (R319) ACTION: Replace Pipe & Box Culverts (LF) MAJOR & MINOR Parametric Compacting pipe culverts. DEFINITION: The time and expenses incurred for installing a new lining in an existing culvert. Pulke State Sta	MAINTENANCE PLANNING GU	IDELINES 2006	
DEFINITION: The time and expenses incurred for installing a new lining in an existing culverts. Includes time and expenses incurred for installing a new lining in an existing culvert. PURPOSE: To replace deteriorated pipe and box culverts, which have caused the roadway or entrance to settle. SCHEDULING: As needed. BRECOMMENDED EQUIPMENT: Trucks Trucks Backhoe, Excavator, Loader, or Motorgrader Dragline Crane Breaker Truching Protective System/Sheeting Traffic Control Equipment, (See EPG 616.23 Traffic Control for Field Operations) RECOMMENDED MATERIAL: Pipe & Accessories Joint Compound Recommended Material Precast Box Culvert		ACTION: Replace Pipe & Box Culverts (LF)	
entrance to settle. SCHEDULING: As needed. Image: A product of the produ	DEFINITION: The time and expenses incurred from removing and replacing pipe culverts.		
SCHEDULING: As needed. A F A P A U U U U E C O E N B R R Y N L G P T V C RECOMMENDED EQUIPMENT: Trucks I. Call Dig Rite and MoDOT to check for utilities. I. Call Dig Rite and MoDOT to check for utilities. Backhoe, Excavator, Loader, or Motorgrader Oragline I. Call Dig Rite and MoDOT to check for utilities. Oragline I. Call Dig Rite and MoDOT to check for utilities. I. Call Dig Rite and Supervisor. Breaker Place traffic control devices as needed. Remove existing pipe or box. Traffic Control Equipment, (See EPG 616.23 Traffic Control for Field Operations) Place new pipe or box and seal joints. Remove protective system. Compact material in lifts around and over pipe or box. Ormact material in lifts around and over pipe or box. I. Clean work area. Joint Compound Roadway Surface Material Precast Box Culvert I. Clean work area.			
 Trucks Backhoe, Excavator, Loader, or Motorgrader Mechanical Compactor Dragline Crane Breaker Trenching Protective System/ Sheeting Traffic Control Equipment, (See EPG 616.23 Traffic Control for Field Operations) RECOMMENDED MATERIAL: Pipe & Accessories Joint Compound Roadway Surface Material Precast Box Culvert 1. Call Dig Rite and MoDOT to check for utilities. Develop trenching safety plan with competent person and supervisor. Place traffic control devices as needed. Remove existing pipe or box. Install protective system in trench, if necessary. Prepare subgrade. Prepare subgrade. Precost Box Culvert 	SCHEDULING: As needed.	A E A P A U U U E C O E	
	 Trucks Backhoe, Excavator, Loader, or Motorgrader Mechanical Compactor Dragline Crane Breaker Trenching Protective System/ Sheeting Traffic Control Equipment, (See EPG 616.23 Traffic Control for Field Operations) RECOMMENDED MATERIAL: Pipe & Accessories Joint Compound Roadway Surface Material Precast Box Culvert 	 Call Dig Rite and MoDOT to check for utilities. Develop trenching safety plan with competent person and supervisor. Place traffic control devices as needed. Remove existing pipe or box. Install protective system in trench, if necessary. Prepare subgrade. Place new pipe or box and seal joints. Remove protective system. Compact material in lifts around and over pipe or box. Place and compact surfacing material. Clean work area. 	

OTHER CONSIDERATIONS: If entire roadway is to be closed, local news media, schools, emergency services, and law enforcement agencies should be informed in advance.

REFERENCES: Missouri Standard Specifications for Highway Construction Sections 725, 726, 733.

R319 – Replace Pipe & Box Culverts



(1) Sawcut Pavement for Culvert Replacement



(2) Open Trench for Culvert Replacement



(3) Setting Grade for Culvert Bedding



(4) Fine Grading Culvert Bed



(5) Laying Culvert Pipe



(6) Installing Pipe Connecting Band



(7) Backfilling around Culvert Pipe



(8) Spreading and Compacting Pipe Fill



(9) Laying Hot Mix Asphalt



(10) Finished Product