



Structure Site Data Rehabilitation

Region _____		Made By _____		Date _____	
Attachments					
SR _____	Structure Name _____			Control Section _____	Project No. _____
Highway Section _____		Section, Township & Range _____		Vertical Datum _____	
Existing roadway width, curb to curb _____		Left of ϕ _____	Right of ϕ _____		
Proposed roadway width, curb to curb _____		Left of ϕ _____	Right of ϕ _____		
Existing wearing surface (<i>concrete, HMA, HMA w /membrane, MC, epoxy, other</i>) _____		Thickness _____			
Existing drains to be plugged, modified, moved, other? _____					
Proposed overlay (<i>HMA, HMA w /membrane, MC, epoxy</i>) _____		Thickness _____			
Is traffic barrier/railing to be modified? <input type="checkbox"/> Yes <input type="checkbox"/> No					
Existing rail type _____					
Proposed rail replacement type _____					
Will terminal design "F" be required? <input type="checkbox"/> Yes <input type="checkbox"/> No					
Will utilities be placed in the new barrier? <input type="checkbox"/> Yes <input type="checkbox"/> No					
Will the structure be overlaid with or after rail replacement? <input type="checkbox"/> With Rail Replacement <input type="checkbox"/> After Rail Replacement					
Condition of existing expansion joints _____					
Existing expansion joints watertight? <input type="checkbox"/> Yes <input type="checkbox"/> No					
Measure width of existing expansion joint, normal to skew.		@ curb line _____ Inch	@ ϕ roadway _____ Inch	@ curb line _____ Inch	
Estimate structure temperature at time of expansion joint measurement _____					
Type of existing expansion joint _____					
Describe damage, if any, to existing expansion joints _____					
Existing Vertical Clearance _____					
Proposed Vertical Clearance (at curb lines of traffic barrier) _____					
Attachments					
<input type="checkbox"/> Video tape of project					
<input type="checkbox"/> Sketch indicating points at which expansion joint width was measured.					
<input type="checkbox"/> Photographs of existing expansion joints.					
<input type="checkbox"/> Existing deck chloride and delamination data.					
<input type="checkbox"/> Roadway deck elevations at curb lines (10-foot spacing)					