

## **Structure Site Data Rehabilitation**

Region	Made By	Date		
SR Structure Name		Control Section	Project No.	
Highway Section	Section, Township & Range	Vertica	I I Datum	
Existing roadway width, curb to curb Left of & Right of &				
Proposed roadway width, curb to curb	Left of G	Right of 6	Right of 6	
Existing wearing surface (concrete, HMA, HMA w /membrane, MC, epoxy, other) Thickness				
Existing drains to be plugged, modified, moved, other?				
Proposed overlay (HMA, HMA w /membrame, MC, epoxy)		Thickness	Thickness	
Is traffic barrier/railing to be modified?				
Existing rail type				
Proposed rail replacement type				
Will terminal design "F" be required?				
Will utilities be placed in the new barrier?				
Will the structure be overlayed with or after rail replacement?				
Condition of existing expansion joints				
Existing expansion joints watertight? $\Box \gamma_{es}$	No			
@ curb line     @ Curb line     @ Coroadway   @ curb line Measure width of existing expansion joint, normal to skew.				
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				
Video tape of project				
Sketch indicating points at which expansion joint width was measured.				
Photographs of existing expansion joints.				
Existing deck chloride and delamination data.				
Roadway deck elevations at curb lines (10-foot spacing)				