

Wabo® Prejob Survey **Preservation and Maintenance of Bridge Expansion Joints**

We create chemistry

D-BASF

Company:	Name/Title:
phone/fax:	email:
Project Name:	Project Number:
Project City/State:	Project Agency/Owner:

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Check appropriate boxes and fill in necessary information.

Expansion Joint Work to be Performed:

New	Construction
-	

_/ Resealing

Rehabilitation

Existing Joint Conditions:

	Concrete Substrate
	Steel Substrate
\square	Other:

Anticipated Joint Movement:

Thermal +/	
Vertical Deflection +/-	
Racking (skew) +/	

Additional Comments:

oxes and fill in on.	Enter joint opening dimensions	Enter blockout dimensions and deck thickness	
k to be Performed: tion			F
ions:	A:(in) B:(in)	E:(in) F:(in)	
strate e	Joint Information and Configuration:		
	Joint Location #		
vement:	Field Measurement gap " A " in inches Field Measurement right blockout " F	s: " in inches: and by " E " in inches:	
tion +/	Field Measurement left blockout "F"	in inches: and by "E" in inches:	
) +/	-	Ambient temperature: over length of joint	
s:	Groove depth restrictions " B " in inch Straight joint: [Y or N] Skewed joint (note skew angle): Field Measurement joint length:		
For our most current product a information, please visit ou @ wbacorp.com	r website	800-677-4922 716-691-7566 wabo-cs@basf.com	Ruler below provided for close estimates. For precise measurements, please use standard measuring tape.