

STATE OF CALIFORNIA • DEPARTMENT OF TRANSPORTATION
JOINT MOVEMENTS CALCULATIONS ^a
 DSD D-0129 (REV. 5/93)

EA 03-000000	DISTRICT 03	COUNTY Sac	ROUTE 5	PM 0.2/2.4	BRIDGE NAME AND NUMBER Dry Creek O.C. 29-000		
TYPE STRUCTURE Reinf. Conc. Box and CIP P/S			TYPE ABUTMENT A1 - 70T Piles/A7 - Spd. Ftg.		TYPE EXPANSION (2" elasto pads, etc) Bent 3 - Steel Hangers/Bent 5 - 2 1/2" Pads		
① TEMPERATURE EXTREMES (from Preliminary Report)					② THERMAL MOVEMENT (inches/100 feet)	ANTICIPATED SHORTENING (inches/100 feet)	③ MOVEMENT FACTOR (inches/100 feet)
Maximum <u>110</u> °F Steel		Range (_____ °F) (0.0000065 × 1,200) = _____ +		0.00	= _____		
- Minimum <u>23</u> °F Concrete (Conventional)		Range (<u>87</u> °F) (0.0000060 × 1,200) = <u>0.63</u> +		0.06	= <u>0.69</u>		
		Concrete (Pretensioned) Range (_____ °F) (0.0000060 × 1,200) = _____ +		0.12 ^g	= _____		
= Range <u>87</u> °F Concrete (Post Tensioned)		Range (<u>87</u> °F) (0.0000060 × 1,200) = <u>0.63</u> +		0.63 ^g	= <u>1.26</u>		

ITEM ① DESIGNER	DATE	ITEM ② CHECKED BY	DATE
To be filled in by Office of Structures Design ^b		To be filled in by SR ^c : W. T. Trustworthy Date: 2/21/94	

Location	Skew (degrees) Do not use in calculation	④ Contributing Length (feet)	Calculated Movement (inches) ③ × ④ / 100	M.R. (inches) (Round up to 1/2")	Seal Type A, B (Others or Open Joint)	Seal Width Limits ^d			Groove (saw cut) Width or Installation Width ^e		
						Catalog Number	W ₁ (inches) Maximum	⑤ W ₂ (inches) Min. & Max. Temperature	Structure Temperature (°F) ^f	⑥ Adjust from Maximum Temp. (inches) ▲ ^g /① × ② × ④ / 100	Width at Temp. Listed (inches) w = ⑤ + ⑥
Abut. 1 (Conv.)	0	64	0.44	1/2	A						
Span 3 Hinge (Conv.)	0	166	1.15	-							
Span 3 Hinge (CIP P/S)	0	220	2.77	-							
Span 3 Hinge Total	0	386	3.92	4	Joint Seal Assembly						
Span 5 Hinge (CIP P/S)	0	100	1.26	-							
Span 5 Hinge (Conv.)	0	156	1.08	-							
Span 5 Hinge Total	0	256	2.34	2 1/2	Joint Seal Assembly						
Abut. 7 (Conv.)	0	34	0.23	1/2	A						

- ^a Project Designer: Send to RE or SR with Preliminary Report.
- ^b Show line drawing of structure on reverse side; show points of no movement and contributory lengths. Retain copy for design calculations file.
- ^c RE or SR: Complete and return to Structure Construction with final report.
- ^d Type B information from TransLab reports.
- ^e Groove width adjustment based on ▲^g = (maximum temperature extreme) minus (superstructure temperature).
- ^f Measure superstructure temperature by placing bulb of concrete thermometer ± 6 inches into expansion joint.
- ^g When MR is greater than 4 inches, increase anticipated shortening 25%.