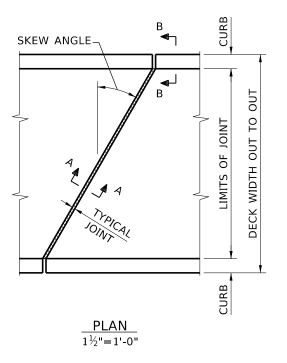
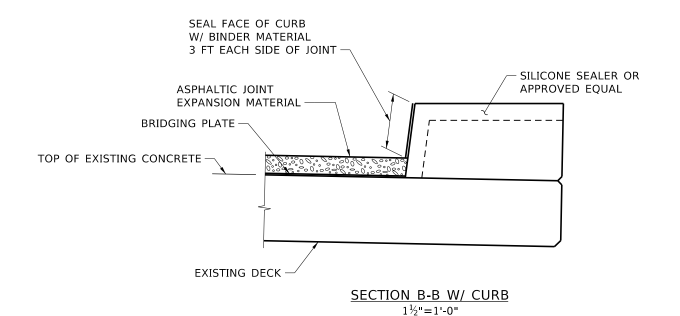
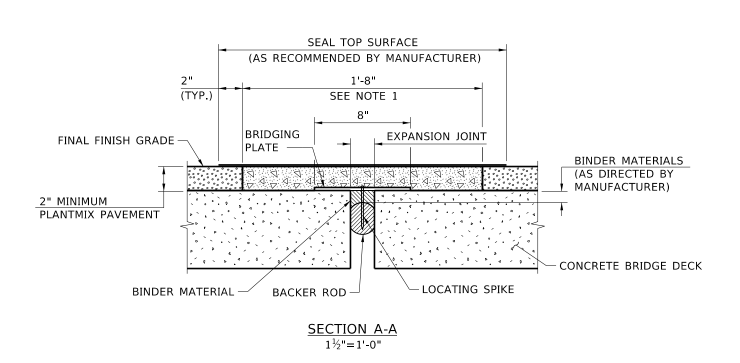
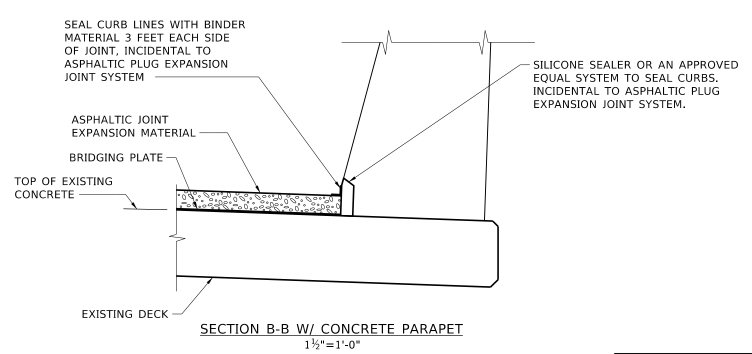
NOTES:

- 1. DO NOT PLACE CONCRETE WATERPROOFING SYSTEM WITHIN LIMITS OF PLUG JOINT. WATERPROOFING SYSTEM MAY BE PLACED ON TAR PAPER TO ALLOW REMOVAL BEFORE PLACING PLUG JOINT MATERIAL.
- 2. PROVIDE JOINT SEALANT THAT MEETS THE REQUIREMENTS OF ASTM C920 FOR TYPE M, GRADE P, CLASS 100/50 AND USE T, AND MEETS ASTM C719 FOR TEST MOVEMENTS +100% AND -50% OF THE JOINT WIDTH AS TESTED BY AN INDEPENDENT TESTING FACILITY.









ב			REVISIONS	DESIGNED	SCALES SHOWN
Y L	NO DATE	BY	DESCRIPTION	DESIGN CHECKED	ARE FOR 11" X 17" PRINTS ONLY
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9	\triangle			CORRECTIONS	DRAWING DATE:
<u> </u>					JUNE 2022



	ENGLISH					
)	PROJECT NO.					

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ASPHALTIC PLUG EXPANSION JOINT	BRIDGE PLANS		
	BRIDGE KEY NO.		
	COUNTY	KEY NO.	
BRIDGE LRFD DESIGN MANUAL, B14.6	BRIDGE DWG. NO.	SHEET OF	