

ACTION ITEMS FROM SCDOT – PCI Joint Committee Meetings

Current as of May 7, 2020 Meeting

Items are numbered in the order in which they appear in the minutes.

Oldest items are at the top of these lists.

Italicized entries are new with indicated meeting.

Completed items are shown in separate list that follows.

Year-No.	Description	Responsibility	Due Date	Completion Date
	G/C PCI Items			
19-4	G/C PCI to provide details related to continuity connections or joint elimination from other states for consideration by the Department.	G/C PCI		
20-5	G/C PCI to develop options for a plant tour for SCDOT and consultant engineers.	G/C PCI		
	SCDOT Items			
19-3	Terry Koon agreed to work toward standard SIP steel form clip size and spacing.	SCDOT		

COMPLETED ACTION ITEMS AND ITEMS ON WHICH ACTIONS WERE TAKEN DURING MEETING

Current as of May 7, 2020 Meeting

Newest items are at the top of these lists.

Year-No.	Description	Responsibility	Due Date	Completion Date
	G/C PCI Items			
20-1	Reid Castrodale agreed to post slides on G/C PCI website that compare rebar and strand continuity connections.	G/C PCI		
20-2	Reid Castrodale agreed to post slides on G/C PCI website that present full length debonding notes and section properties based on notes from NCDOT cored slab details.	G/C PCI		
20-6	Jeff White agreed to send the NCDOT Bridge Tentative Letting List to SCDOT.	G/C PCI		6/11/20
19-2	Reid Castrodale agreed to forward a draft copy of the PCI spreadsheet on lateral stability design to Terry Koon as well as information from the WSDOT Bridge Design Manual and Standard Specifications, which provides the method and parameters to be used to evaluate lateral stability for both lifting and transportation.	G/C PCI		
	SCDOT Items			
19-1	Terry Koon agreed to send an email to RPGs asking them to provide bridge type information to be included on the Tentative Letting List.	SCDOT		
20-3	Terry Koon offered to allow fabricators to submit on shop drawings with revised bearing plate details without the center row of studs.	SCDOT		
20-4	Terry Koon offered for producers to work with the designer and submit revised debonding and draping on shop drawings that implement the new requirements in the 9th edition of the LRFD Specifications, including bottom row debonding.	SCDOT		