		Bridge D	eck Pre-pour	Meeting		
Project #			Date:			Time:
Contractor:			Contact:			•
Field Inspection:			Contact:			
Concrete Supplier:			CPI:			
Plant Monitor:			Contact:			
Mix:				Fine:		
W/C Ratio:			Agg Source:	Inter :		
Admixture:				Course:		
Water Reducer:			•	•		
Normal Water	Υ	N	Retarder	Υ	N	
Reducer:			Needed:			
NWR Brand:						
Retarder Brand:				oz/cwt:		
Sequence of Pour(s)						
Air Spec:						Agg. Air Correction:
Slump Spec:						Y N
Correlation tests:						
(before/after pump)						
Location of Testing:						
Finish/Texture:						
Cure:						
Maturity Curve:				Air Temp:		
Validation Date:		Concrete Temp:				
TTF:		Evaporation Rate:				
Wind Speed:		Vibration:				
Total Yards:		CY/HR:				
Batch Time:			Haul Time:			
Time at Grade			Working Time Limit:			
# of Trucks:						
Total	CY ÷ CY/Hr. + Haul t	time = Minim	um working time	limit + 1.0 (saf	ety Factor	r) = Total Time
Depth Checks:				Dry Run:		
Location of H	eaders if needed:					
Additional Notes:						
Attending Meeting:						
						Version 5-2020
<u>l</u>						