DOTD 03-22-4028 Rev. 02/19

State of Louisiana Department of Transportation and Development

BATCH CERTIFICATION FOR PORTLAND CEMENT CONCRETE

Plant Data					
Project No:		Time Batched	l: AM / PM	Date:	
Plant Name:		Batch No:	PCC Mix Des. No		o:
Location:		Batch Size: _	yd³ Concrete (Class/Type): _		pe):
Truck No:			lb / y	Ambient Air Temp:	
Batch Weights					
Cement	lb	Coarse Aggr 2 (SSD)	lb	Set Accelerator	OZ
Fly Ash	lb	Coarse Aggr 3 (SSD)	lb	Superplasticizer	OZ
Slag	1b	Water Reducer	lb	Special Additive A	lb, gal, oz
Fine Aggr. (SSD)	lb	Normal Set □ Se	t Retarder □ Special Additive B lb, gal, oz		
Coarse Aggr 1 (SSD)	1b	Air Entrainment	OZ	Special Additive C	lb, gal, oz
Maximum Allowable Water to be Added		gal			
Ice Added		gal			
Water Added		gal			
Maximum Water that can be Added at Jobsite		gal			
Revolutions at Mixing Speed			Qu	lified Concrete Batcher	
Job Site Data					
Slump					
Air Content		%			
Temp. of Concrete		°F Authorized Concrete Field Tester / Cert PCC Tech.		CC Tech.	
Department Use Only					
	Mix Use:	Structural	↑ Major	Itaan Na	
Lot No:		Pavement		Item No	
		_	45 > 0	This Lot: cu yd	
Time Truck Emptied:	AM / PM	Allowed Elapsed	d Time: 45 Min.	Elapsed Time:	Min.
			☐ 90 Min.		
Water Added:	gal	Total Water in Bat	ch: gal	No. of Water Addit	ions:
Revolutions at Mixing Speed: Total Revolutions at Mixing Speed:					
Temperature of Concrete:°F			Location Placed:		
Remarks:					
Inspector (DOTD) DOTD Certified Inspector					