BRIDGE DECK EVAPORATION REPORT Metric

Contract ID: Contractor: County:					Project No.: Mix No.: ate Placed:		-
Type Of Deck (x):	New		Replace		Widened		
Bridge Type (x):	PC Beam		Steel		Slab		
Pour:		Of		Bridge Si	ze & Skew.		
Method Used To Reduce (Concrete Ter	nperature:					
		Plant Ma	terial Infor	mation			
	Cement	Flyash	Rock	Sand	Water	Retarder]
Brand / Source							1.
kg / m3							mL / kg
Temperatures °C							
		Data Du	uring Place	ment			
			Concrete			Wind vel.	
	Load	Acmitd	Temp		Relative		Evaporation
Time	Number	m3	(°C)	(°C)	Humidity	(Vw)	Rate
		1		<u> </u>			
		50					
		100					
		200					
		300					
		400					
		500					
		Sketch	n Of Deck P	<u>Pour</u>			
				1			
Total Placement Time (Ho	ours):				Total m3 PI	aced:	
Total Down Time (Hours)							
Actual Placement Time (I		0.0			Avg. m3 / H	lour:	0.0
,	,						
01/29/01					P	ppendix 1	1-10.5