

BRIDGE DECK EVAPORATION REPORT

Metric

Contract ID: _____
 Contractor: _____
 County: _____

Project No.: _____
 Mix No.: _____
 Date Placed: _____

Type Of Deck (x): New _____ Replace _____ Widened _____

Bridge Type (x): PC Beam _____ Steel _____ Slab _____

Pour: _____ Of _____ Bridge Size & Skew: _____

Method Used To Reduce Concrete Temperature: _____

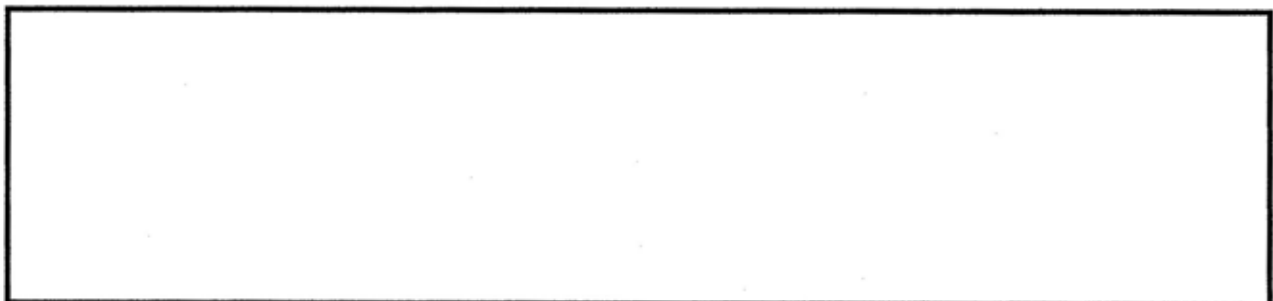
Plant Material Information

	Cement	Flyash	Rock	Sand	Water	Retarder
Brand / Source						
kg / m3						mL / kg
Temperatures °C						

Data During Placement

Time	Load Number	Acmltd m3	Concrete Temp (°C)	Air Temp (°C)	Relative Humidity	Wind vel km/hr (Vw)	Evaporation Rate
		1					
		50					
		100					
		200					
		300					
		400					
		500					

Sketch Of Deck Pour



Total Placement Time (Hours): _____
 Total Down Time (Hours): _____
 Actual Placement Time (Hours): _____ 0.0

Total m3 Placed: _____
 Avg. m3 / Hour: _____ 0.0

