



BATCHER MIXER SLIP (CONCRETE MOBILE)

Date _____

Plant-Concrete Mobile (Truck No.) _____ Time _____

Contractor _____ Class of Concrete _____ JMF _____

County _____ Design lb of Water cy _____

S.R. _____ Fine Agg. Opening _____

Section _____ Station _____ Coarse Agg. Opening _____

Type Structure _____ Cement Count _____

AGGREGATE	S.S.D. WEIGHT CY	MOISTURE % (SURFACE)	MOISTURE WEIGHT
FINE			
COARSE			
		TOTAL	

Total Design H₂O _____ lb - Total Moisture _____ lb = _____ lb to be added

= _____ lb / min.

Max. Specs. H₂O = _____ lb - Total Moisture _____ lb = _____ lb to be added

Design Yield _____ = _____ lb / min.

(do not exceed)

Design Slump _____ Design Air _____ Total cy _____ (from Cement Count)

Remarks:

FINE AGGREGATE		COARSE AGGREGATE			
SIEVE	% PASS	#57			
		SIEVE	% PASS	SIEVE	% PASS
3/8"					
#4		1 1/2"			
#8		1"			
#16		1/2"			
#30		3/8"			
#50		#4			
#100		#8			
		#16			
		% Solids			
Loss by Washing	F.M.	Loss by Washing		Loss by Washing	

		CEMENT COUNTER READING		WATER PER cy USED _____				
TIME START DISCHARGE	STOP DISCHARGE	START	STOP	TIME AIR	TIME SLUMP	CONCRETE	YIELD	H ₂ O

Cement Bin No. _____ Manufacturer _____

Plant Inspector _____ Title _____

Plant Inspector Signature _____

Field Inspector _____ Title _____

Field Inspector Signature _____