



BATCHER-MIXER SLIP
(CONCRETE MOBILE)

DATE _____

PLANT-CONCRETE MOBILE (TRUCK NO.) _____ TIME _____

CONTRACTOR _____ CLASS OF CONCRETE _____ MIX _____

COUNTY _____ DESIGN kg (lb) OF WATER/ m³ (cy) _____

S.R. _____ FINE AGG. OPENING _____

SECTION _____ STATION _____ COARSE AGG. OPENING _____

TYPE STRUCTURE _____ CEMENT COUNT _____

AGGREGATE	S.S.D. MASS (WGT) /m ³ (cy)	MOISTURE % (SURFACE)	MOISTURE MASS (WGT)
FINE			
COARSE			
TOTAL			

Total Design H₂O _____ kg (lb) – Total Moisture _____ kg (lb) = _____ kg (lb) to be added
= _____ kg / min.

Max. Specs. H₂O _____ kg (lb) – Total Moisture _____ kg (lb) = _____ kg (lb) to be added

Design Yield _____ = _____ kg(lb) / min.
(do not exceed)

Design Slump _____ Design Air _____ Total m³ (cy) _____ (from Cement Count)

Remarks:

FINE AGGREGATE		COURSE AGGREGATE	
SIEVE	% PASSING	SIEVE	% PASSING
9.5mm(3/8")		37.5mm(1 1/2")	
4.75mm(#4)		25.0mm(1")	
2.36mm(#8)		12.5mm(1/2")	
1.18mm(#16)		4.75mm(#4)	
600µm(#30)		2.36mm(#8)	
300µm(#500)		% Solids	
150µm(#100)		Wash	
Wash			
F.M.			

TIME START DISCHARGE	STOP DISCHARGE	CEMENT COUNTER READING		WATER PER m ³ (cy) USED				
		START	STOP	TIME AIR	TIME SLUMP	CONCRETE	YIELD	H ² O SETTING

CEMENT BIN NO. _____

MANUFACTURER _____

PLANT INSPECTOR _____ TITLE _____

FIELD INSPECTOR _____ TITLE _____