

INSTRUCTIONS
NO CARBON PAPER
REQUIRED

STATE OF NEVADA
DEPARTMENT OF TRANSPORTATION

Ticket No. _____
 Date _____
 Contract No. _____

TRANSIT-MIX CONCRETE DELIVERY FORM

Structure No. _____ Location of load in structure _____
 Truck No. _____ Mix Design No. _____ Concrete furnished by _____
 A.M. _____ A.M. _____
 Vehicle loaded _____ P.M. _____ Vehicle unloaded _____ P.M. _____ Size of load _____ m³ (yd.³)

WATER IN LITERS (GALLONS)	ADMIXTURES AND MIXING	DESIGN MIX
Water added at plant _____	Admixture - air _____	Unit weight _____ Mg/m ³ (lbs./ft. ³)
Water in Aggregate _____	_____ mL/m ³ (oz./yd. ³)	CF _____ kg/m ³ (sack/yd. ³)
Sub Total _____	Admixture - water _____	RECORD OF TESTS (To be recorded when tests are taken)
Minus absorbed water (SSD) _____	_____ mL/m ³ (oz./yd. ³)	
Total plant mixing water _____	Revolution Counter	
Water added in field _____	Final _____	Unit weight _____ Mg/m ³ (lbs./ft. ³)
Total mixing water _____	Initial _____	CF _____ kg/m ³ (sack/yd. ³)
Maximum mixing water allowed _____ (from mix design)	Revolutions _____	Slump _____ cm (in.) Entrained air _____ %
		Temperature of mix as placed _____ C° (F°)
		Tester _____

Note: Scale reading and cutoff shall not vary from the mass designated by more than 1% for cement and 1.5% for any size of aggregate, nor 1% for the total aggregate in any batch.

Remarks _____

Plant Inspector _____ Placement Inspector _____