## INSTRUCTIONS NO CARBON PAPER REQUIRED

## STATE OF NEVADA DEPARTMENT OF TRANSPORTATION

Ticket No	
Date	
Contract No.	

## TRANSIT-MIX CONCRETE DELIVERY FORM

Structure No.	ructure No. Location of load in structure						
Truck No.	Mix Design No.	Concrete furnished by					
Vehicle loaded	A.M.	Vehicle unloaded	A	.M. Size of load	m³ (yd.³)		
WATER IN LITERS (GALLONS)		ADMIXTURES AND MIXING		DESIGN MIX			
Water added at pla	ınt	Admixture - air		Unit weight	Mg/m³ (lbs./ft.³)		
Water in Aggregate	<u></u>	mL/m³ (oz./yd.³)		CF	kg/m³ (sack/yd.³)		
Sub Total		Admixture - water		RECORD OF TESTS			
Minus absorbed wa	ater (SSD)	mL/	m <sup>3</sup> (oz./yd. <sup>3</sup> )	(To be recorded wh			
Total plant mixing v	water	Revolution Counter  At mixing At agitating		CF	kg/m³ (sack/yd.³)		
Water added in fiel	d	Final	Speed Speed		Entrained air %		
Total mixing water		Initial		Temperature of mix as	s placedC° (F°)		
Maximum mixing w		Revolutions		Tester			
Note: Scale readi	ng and cutoff shall not vary from the ma	iss designated by more than 1% for ceme	nt and 1.5% for any	size of aggregate, nor 1% for the total a	ggregate in any batch.		
Plant Inspector		Placeme	ent Inspector				

NDOT 040-025 REV 7/04

Distribution: Original - Resident Engineer, Pink - Headquarters Construction, Blue - Contractor, Green - Batch Plant