

COLORADO DEPARTMENT OF TRANSPORTATION CONCRETE SPECIMEN TRANSMITTAL <input type="checkbox"/> English <input type="checkbox"/> Metric				Region		Item & Description				
				Station		Resident Engineer		CDOT Mix #		
Slump inches (mm)		Entrained air %		Unit weight lbs/ft ³ (kg/m ³)		Yield		Concrete temperature °F (°C)		
Cylinders for design adequacy		Date molded		Time		Cured hrs.	Days in molds	Days in <input type="checkbox"/> Damp sand <input type="checkbox"/> Water	at Temp. °F (°C)	
Cylinders for structural strength information		Date molded		Time		Cured hrs.	Days in molds	Days at structure site	Shipped to <input type="checkbox"/> Central lab <input type="checkbox"/> Region lab	
Mark Cylinders as indicated		Set no.	Conc. class	Days cured	Break date	No. of cylinders		Laboratory test results		
						Age	Diameter (beam - H x W)	Total load	PSI/MPa	Break Type
Specified strength (PSI/MPa)		QA/QC specification (broke @ 28 days) <input type="checkbox"/> yes <input type="checkbox"/> no								
Specimen type: <input type="checkbox"/> 4 x 8 cylinder <input type="checkbox"/> Beam <input type="checkbox"/> Splitting <input type="checkbox"/> Cube <input type="checkbox"/> 6 x 12 cylinder <input type="checkbox"/> Core Tensile										
Quantity represented cubic yards/meters		Previous		This placement		To date				
Field Comments						Lab comments:				
I.A.T./Remarks:										
Cast by:		Title	Transported by: (Name/Title/Company)				Phone number		FAX number	