

CONCRETE CYLINDERS

North Dakota Department of Transportation, Materials & Research

SFN 7623 (6-2021)

Project			PCN		Report Number			Contractor		
District			Engineer					Submitted By		
Date Cast			Time Cast					Cylinder Diameter (inches)		
Part of Structure										
Paving Station      Reference Point      to      Reference Point										
Class of Concrete			Spec		Design Strength		Mix Used Per Sack Cement			
Temperature		Slump		Air Content				Unit Weight		
Gallons Water Added Per Sack Cement			Total Gallons Water Per Sack Cement				Sacks Per Cubic Yard			
Source of Gravel			Source of Sand				ND T 23 Cast By		Tech ID	
Cylinder Number	Age to be Tested	Lab Number	Date Tested	Cross-Sectional Area (sq. in.)	Total Load (lbs)	Compressive Strength (psi)		Type of Fracture	Tested By (Initials)	
						Actual	Average (Corrected Avg 4x8)			
Remarks										
AASHTO T 22 Tested By 1.		Tech ID 1.		AASHTO T 22 Tested By 2.		Tech ID 2.		AASHTO T 22 Tested By 3.		