## **CONCRETE CYLINDERS**

North Dakota Department of Transportation, Materials & Research SFN 7623 (6-2021)

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