## COARSE AGGREGATE SPECIFIC GRAVITY WORKSHEET

North Dakota Department of Transportation, Materials and Research  ${\tt SFN~10081~(6-2019)}$ 

Pit Location	Laboratory Number
Owner	Project Number
Sampled From	PCN
Submitted By	Date Received
Weight of oven dry sample in air.	grams (A)
Weight of saturated surface dry sample in air.	grams (B)
Weight of saturated sample in water.	grams (C)
Bulk Specific Gravity	
A	
$\frac{A}{B-C} = \frac{A}{A}$	- = =
5 0	
Apparent Specific Gravity	
$\frac{A}{A - C} = \frac{-}{-}$	- = =
A - C -	
Absorption	
B - A	X 100 =X 100 =%
A X 100 =	X 100 =X 100 =
Concrete Aggregate	
Bulk Specific Gravity (saturated surface dry).	
B =	- = =
B - C -	
ND TOST LIB	TT 1.1D
ND T-85 Tested By	Tech ID
Lab Supervisor Signature	Date