## SAND EQUIVALENT OF FINE AGGREGATE

North Dakota Department of Transportation, Materials & Research SFN 51730 (3-2020)

Project	PCN
District	Engineer
Contractor	Submitted By
Date Sampled	Material
Specification	Size or Class
Sample From	Field Sample Number

## **Pit Location**

Sand	Gravel
Aggregate	Pit Owner

Sample Number		
Clay Reading <sup>1</sup> (A)		
Sand Reading <sup>1</sup> (B)		Average <sup>2</sup>
Sand Equivalent <sup>2</sup> SE = $\frac{B}{A} \times 100$		

<sup>1</sup> Read and record each to the nearest 0.1 inch. If the reading falls between 0.1-inch graduations, record to the next higher reading.

<sup>2</sup> Report as a whole number. If the calculated average value is not a whole number, report the next higher whole number.

ND T176 Tested by	Tech ID	Date