TCP APPLICATION FOR RECIPROCITY

North Dakota Department of Transportation, Materials & Research SFN 50854 (10-2022)

	,				
Name		Telephone Number	Today's Date		
Address		City	State	ZIP Code	
Employer		City	Work Tel	ephone Number	
Email Address					
Check the certificat	ion(s) you are applying for:				
Asphalt Pavement Inspector Asphalt Mix Controller Concrete Field - ACI					
Aggregate Teste	_		Concrete Strength - ACI		
Project you will be we	orking on:				
	Current Certification	Issuing State		Expiration Date	
	Carrent Certification	issumg state		Expiration bate	
Please explain why you feel your current certifications are equivalent to ND TCP certifications:					
, ,,	·				
Signed			Date		
This request will be rejected if any inaccurate information or expired certifications are listed as justification for reciprocity.					
See Page 2 for Aggregate and Asphalt Tester Certification.					
Email completed form and a copy of your current certification card (front and back if applicable) to the following:					
Email to: dotmaterials@nd.gov					
For Official Use Only					
Approved	Certifications	ND Tech ID	Number		
☐ Not Approved	Signature	Date			
Comments					

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Check the test procedures that you are currently certified in, and requesting reciprocity. Please review ND procedures before completing this form. http://www.dot.nd.gov/divisions/materials/testingmanual.htm

Aggregate Tests	
Sampling of Aggregate Test (ND T 2)	
Sieve Analysis of Fine and Coarse Aggregates (ND T 27)	
Materials Finer than No. 200 Sieve in Mineral Aggregate by Washing (ND T 11)	
Reducing Field Samples of Aggregates to Testing Size (ND T 248)	
Total Evaporable Moisture Content of Aggregate by Drying (ND T 255)	
Lightweight Pieces in Aggregate (ND T 113)	
Plastic Fines in Graded Aggregates and Soils by Use of the Sand Equivalent Test (ND T 176)	
Uncompacted Void Content of Fine Aggregate Method A (ND T 304)	
Flat Particles, Elongated Particles, or Flat and Elongated Particles in Coarse Aggregate (ND D 4791)	
Fractured Particles in Coarse Aggregate (NDDOT 4)	
Asphalt Mix Tests	
Bulk Specific Gravity of Compacted HMA Using Saturated Surface-Dry Specimens Method A (ND T 166)	
☐ Theoretical Maximum Specific Gravity and Density of HMA (ND T 209)	
Preparing and Determining the Density of HMA/Superpave Gyratory Compactor (ND T 312)	
Sampling and Splitting Field Verification Hot Mix Asphalt (HMA) Samples (NDDOT 5)	
I have completed all tests selected, and I am proficient in each test or procedure.	
Signature	Date