

QUALIFIED CONSULTANT LABORATORIES

Qualification Period 7/1/2018 – 7/1/2019

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ALFRED BENESCH & COMPANY- LINCOLN

825 J St
PO Box 80358
Lincoln NE 68501
402-479-2200

Aggregate

T 304 – Stand, Funnel and Cylindrical Measure
T 84 - Conical Molds and Tampers – Critical Dimensions
T 248 – Sample Splitter

Hot Mix Asphalt

T 245 – Breaking Heads – Critical Dimensions
T 245 – Compression Testing Machines
T 308 – Ignition Oven
T 312 – Gyratory Compactor
T 312 – Gyratory Molds and Ram Heads
T 245 – Marshall Molds
T 209 – Vacuum System
T 245 – Manual and Mechanical Compactors (Procedures No. 6 & 6A)

Portland Cement Concrete

C 231 – Air Meters
C 39 - Bearing Blocks and Retainers – Planeness
C 39 - Compression Machines
C 39 - Moist Rooms/Storage Tanks – Temp. & Humidity
Capping Material – Strength
C 138 – Unit Weight Measure
C 173 - Volumetric Air Meter

Soils

T 89 - Grooving Tools – Critical Dimensions
T 89 - Liquid Limit Devices – Wear and Critical Dimensions
T 99 & T 180 – Manual Hammers – Weight and Critical Dimensions (Procedures No. 5 & 5A)
T 99 & T 180 – Mechanical Soil Rammers (Procedures No. 22 & 22A)
T 99 & T 180 – Molds – Critical Dimensions/Volume
T 99 & T 180 – Straightedges – Planeness of Edge

Miscellaneous

T 208, T 216, T 265, T 296 – Balances, Scales & Weights (General Purpose)
T 208, T 216, T 265 – Ovens – Temperature Settings
Mechanical Shakers – Sieving Thoroughness
Sieves – Physical Condition
Thermometers

ALFRED BENESCH & COMPANY- OMAHA

2423 Horizon West 156th Circle
Omaha NE 68130
402-333-5792

Aggregate

T 304 – Stand, Funnel and Cylindrical Measure
T 84 - Conical Molds and Tampers – Critical Dimensions
T 248 - Sample Splitter

Hot Mix Asphalt

T 308 - Ignition Oven (Don't use internal scale)
T 312 - Gyratory Compactor
T 312 - Gyratory Molds and Ram Heads
T 209 - Vacuum System

Portland Cement Concrete

C 231 - Air Meters
C 39 - Bearing Blocks and Retainers – Planeness
C 39 - Compression Machines
C 39 - Moist Rooms/Storage Tanks – Temp. & Humidity
Capping Material - Strength
C 138 - Unit Weight Measure

Soils

T 89 - Grooving Tools – Critical Dimensions
T 89 - Liquid Limit Devices – Wear and Critical Dimensions
T 99 & T 180 – Manual Hammers – Weight and Critical Dimensions (Procedures No. 5 & 5A)
T 99 & T 180 - Molds – Critical Dimensions/Volume
T 99 & T 180 – Straightedges – Planeness of Edge

Miscellaneous

T 208, T 216, T 265, T 296 – Balances, Scales & Weights (General Purpose)
T 208, T 216, T 265 – Ovens – Temperature Settings
Mechanical Shakers – Sieving Thoroughness
Sieves – Physical Condition
Thermometers

CERTIFIED TESTING SERVICES, INC.

419 W. 6th Street
PO Box 1193
Sioux City IA 51102
712-252-5132

Aggregate

T 304 – Stand, Funnel and Cylindrical Measure
T 84 - Conical Molds and Tampers – Critical Dimensions
T 248 – Sample Splitter

Hot Mix Asphalt

T 245 - Breaking Heads – Critical Dimensions
T 245 - Compression Testing Machines
T 308 - Ignition Oven
T 312 - Gyratory Compactor
T 312 - Gyratory Molds and Ram Heads
T 245 - Marshall Molds
T 209 - Vacuum System
T 245 - Manual and Mechanical Compactors (Procedure No. 6)

Portland Cement Concrete

C 231 - Air Meters
C 39 - Bearing Blocks and Retainers – Planeness
C 39 - Compression Machines
C 39 - Moist Rooms/Storage Tanks – Temp. & Humidity
Capping Material - Strength
C 138 - Unit Weight Measure

Soils

T 89 - Grooving Tools – Critical Dimensions
T 89 - Liquid Limit Devices – Wear and Critical Dimensions
T 99 & T 180 - Manual Hammers – Weight and Critical Dimensions – No. 5 (T 99) & 5A (T 180)
T 99 & T 180 - Molds – Critical Dimensions/Volume
T 99 & T 180 – Straightedges – Planeness of Edge

Miscellaneous

T 208, T 216, T 265, T 296 – Balances, Scales & Weights (General Purpose)
T 208, T 216, T 265 – Ovens – Temperature Settings
Mechanical Shakers – Sieving Thoroughness
Sieves – Physical Condition
Thermometers

CITY OF LINCOLN

901 W. Bond St.
Suite 100
Lincoln NE 68521
402-441-7714

Aggregate

T 304 – Stand, Funnel and Cylindrical Measure
T 84 - Conical Molds and Tampers – Critical Dimensions
T 248 - Sample Splitter

Hot Mix Asphalt

T 308 – Ignition Oven
T 312 – Gyratory Compactor
T 312 – Gyratory Molds and Ram Heads
T 209 – Vacuum System

Portland Cement Concrete

C 231 – Air Meters
C 39 - Bearing Blocks and Retainers – Planeness
C 39 - Compression Machines
C 39 - Moist Rooms/Storage Tanks – Temp. & Humidity
C 138 - Unit Weight Measure
C 173 – Volumetric Air Meter

Soils

T 89 - Grooving Tools – Critical Dimensions
T 89 - Liquid Limit Devices – Wear and Critical Dimensions
T 99 & T 180 – Manual Hammers – Weight and Critical Dimensions (Procedures No. 5 & 5A)
T 99 & T 180 – Mechanical Soil Rammers (Procedures No. 22 & 22A)
T 99 & T 180 – Molds - Critical Dimensions/Volume
T 99 & T 180 – Straightedges – Planeness of Edge

Miscellaneous

T 208, T 216, T 265, T 296 – Balances, Scales & Weights (General Purpose)
T 208, T 216, T 265 – Ovens – Temperature Settings
Mechanical Shakers – Sieving Thoroughness
Sieves – Physical Condition
Thermometers

MAINELLI WAGNER & ASSOCIATES, INC.

6920 Van Dorn Street
Suite A
Lincoln NE 68506
402-421-1717

Aggregate

T 248 – Sample Splitter

Hot Mix Asphalt

T 308 – Ignition Oven

Portland Cement Concrete

C 231 – Air Meters
C 39 - Bearing Blocks and Retainers – Planeness
C 39 – Compression Machines
C 39 - Moist Rooms/Storage Tanks – Temp. & Humidity

Soils

T 89 – Grooving Tools – Critical Dimensions
T 89 – Liquid Limit Devices – Wear and Critical Dimensions
T 99 & T 180 – Manual Hammers – Weight and Critical Dimensions (Procedures No. 5 & 5A)
T 99 & T 180 – Molds – Critical Dimensions/Volume
T 99 & T 180 – Straightedges – Planeness of Edge

Miscellaneous

T 208, T 216, T 265, T 296 – Balances, Scales & Weights (General Purpose)
T 208, T 216, T 265 – Ovens – Temperature Settings
Mechanical Shakers – Sieving Thoroughness
Sieves – Physical Condition
Thermometers

MID-STATE ENGINEERING & TESTING, INC. - COLUMBUS

279 Road D
Columbus NE 68601
402-562-7824

Aggregate

T 248 – Sample Splitter

Portland Cement Concrete

C 231 – Air Meters
C 39 - Bearing Blocks – Planeness
C 39 - Compression Machines
C 39 - Moist Rooms/Storage Tanks – Temp. & Humidity
Capping Material – Strength

Soils

T 89 - Grooving Tools – Critical Dimensions
T 89 - Liquid Limit Devices – Wear and Critical Dimensions
T 99 & T 180 – Manual Hammers – Weight and Critical Dimensions – Procedures No. 5 (T 99)
& 5A (T 180)
T 99 & T 180 – Molds – Critical Dimensions/Volume
T 99 & T 180 – Straightedges – Planeness of Edge

Miscellaneous

T 208, T 216, T 265, T 296 – Balances, Scales & Weights (General Purpose)
T 208, T 216, T 265 – Ovens – Temperature Settings
Mechanical Shakers – Sieving Thoroughness
Sieves – Physical Condition
Thermometers

MID-STATE ENGINEERING & TESTING, INC. - KEARNEY

11 East 11th Street
Kearney NE 68847
308-237-0187

Aggregate

T 84 - Conical Molds and Tampers – Critical Dimensions
T 248 - Sample Splitter

Portland Cement Concrete

C 231 - Air Meters
C 39 - Bearing Blocks and Retainers – Planeness
C 39 - Compression Machines
C 39 - Moist Rooms/Storage Tanks – Temp. & Humidity
Capping Material – Strength
C 138 - Unit Weight Measure
C 173 - Volumetric Air Meter

Soils

T 89 - Grooving Tools – Critical Dimensions
T 89 - Liquid Limit Devices – Wear and Critical Dimension
T 99 & T 180 – Manual Hammers – Weight and Critical Dimensions (Procedures No. 5 & 5A)
T 99 & T 180 – Mechanical Soil Rammers (Procedures No. 22 & 22A)
T 99 & T 180 – Molds – Critical Dimensions/Volume
T 99 & T 180 – Straightedges – Planeness of Edge

Miscellaneous

T 208, T 216, T 265, T 296 – Balances, Scales & Weights (General Purpose)
T 208, T 216, T 265 – Ovens – Temperature Settings
Mechanical Shakers – Sieving Thoroughness
Sieves – Physical Condition
Thermometers

OLSSON ASSOCIATES - GRAND ISLAND

524 East 2nd Street
Grand Island NE 68801
308-384-8750

Aggregate

T 248 – Sample Splitter

Portland Cement Concrete

C 231 – Air Meters
C 39 - Bearing Blocks and Retainers – Planeness
C 39 - Compression Machines
C 39 - Moist Rooms/Storage Tanks – Temp. & Humidity
Capping Material – Strength
C 138 - Unit Weight Measure

Soils

T 89 - Grooving Tools – Critical Dimensions
T 89 - Liquid Limit Devices – Wear and Critical Dimensions
T 99 & T 180 – Manual Hammers – Weight and Critical Dimensions (Procedures No. 5 & 5A)
T 99 & T 180 – Molds – Critical Dimensions/Volume
T 99 & T 180 – Straightedges – Planeness of Edge

Miscellaneous

T 208, T 216, T 265, T 296 – Balances, Scales & Weights (General Purpose)
T 208, T 216, T 265 – Ovens – Temperature Settings
Mechanical Shakers – Sieving Thoroughness
Sieves – Physical Condition
Thermometers

OLSSON ASSOCIATES - HOLDREGE

701 4th Avenue, Suite 2C
Holdrege NE 68949
308-995-8706

Aggregate

T 248 – Sample Splitter

Portland Cement Concrete

C 231 – Air Meters
C 39 - Bearing Blocks and Retainers – Planeness
C 39 - Compression Machines
C 39 - Moist Rooms/Storage Tanks – Temp. & Humidity
C 138 - Unit Weight Measure

Soils

T 89 - Grooving Tools – Critical Dimensions
T 89 - Liquid Limit Devices – Wear and Critical Dimensions

T 99 & T 180 – Manual Hammers – Weight and Critical Dimensions (Procedure No. 5)
T 99 & T 180 – Molds – Critical Dimensions/Volume
T 99 & T 180 – Straightedges – Planeness of Edge

Miscellaneous

T 208, T 216, T 265, T 296 – Balances, Scales & Weights (General Purpose)
T 208, T 216, T 265 – Ovens – Temperature Settings
Mechanical Shakers – Sieving Thoroughness
Sieves – Physical Condition
Thermometers

OLSSON ASSOCIATES – LA VISTA

8720 S. 114th St.
Suite 107
La Vista NE 68128
402-827-7220

Aggregate

T 308 – Ignition Oven
T 248 - Sample Splitter

Hot Mix Asphalt

T 209 - Vacuum System

Portland Cement Concrete

C 231 - Air Meters
C 39 - Bearing Blocks and Retainers – Planeness
C 39 - Compression Machines
C 39 - Moist Rooms/Storage Tanks – Temp. & Humidity
Capping Material – Strength
C 138 - Unit Weight Measure

Soils

T 89 - Grooving Tools – Critical Dimensions
T 89 - Liquid Limit Devices – Wear and Critical Dimensions
T 99 & T 180 – Manual Hammers – Weight and Critical Dimensions – Procedures No. 5 (T 99) & 5A (T 180)
T 99 & T 180 – Mechanical Soil Rammers – Procedures No. 22 (T 99) & 22A (T 180)
T 99 & T 180 - Molds – Critical Dimensions/Volume
T 99 & T 180 – Straightedges – Planeness of Edge

Miscellaneous

T 208, T 216, T 265, T 296 – Balances, Scales & Weights (General Purpose)
T 208, T 216, T 265 – Ovens – Temperature Settings
Mechanical Shakers – Sieving Thoroughness
Sieves – Physical Condition
Thermometers

OLSSON ASSOCIATES - LINCOLN

3800 South 6th St.
Lincoln NE 68502
402-458-5905

Aggregate

T 248 – Sample Splitter

Portland Cement Concrete

C 231 – Air Meters
C 39 - Bearing Blocks and Retainers - Planeness
C 39 - Compression Machines
C 39 - Moist Rooms/Storage Tanks – Temp. & Humidity
Capping Material – Strength
C 173 - Volumetric Air Meter

Soils

T 89 - Grooving Tools – Critical Dimensions
T 89 - Liquid Limit Devices – Wear and Critical Dimensions
T 99 & T 180 – Manual Hammers – Weight and Critical Dimensions – Procedures No. 5 & 5A
T 99 & T 180 - Mechanical Soil Rammers – Procedures No. 22 & 22A
T 99 & T 180 – Molds – Critical Dimensions/Volume
T 99 & T 180 – Straightedges – Planeness of Edge

Miscellaneous

T 208, T 216, T 265, T 296 – Balances, Scales & Weights (General Purpose)
T 208, T 216, T 265 – Ovens – Temperature Settings
Mechanical Shakers – Sieving Thoroughness
Sieves – Physical Condition
Thermometers

PANHANDLE GEOTECHNICAL AND ENVIRONMENTAL – SCOTTSBLUFF

818 S. Beltline Hwy. E
Scottsbluff NE 69361
(308)632-6735

Aggregate

T 84 - Conical Molds and Tampers – Critical Dimensions
T 248 - Sample Splitter

Hot Mix Asphalt

T 245 – Breaking Heads – Critical Dimensions
T 245 – Compression Testing Machines
T 308 - Ignition Oven
T 245 - Marshall Molds
T 245 – Manual and Mechanical Compactors (Procedures No. 6 & 6A)

Portland Cement Concrete

C 231 – Air Meters
C 39 - Bearing Blocks and Retainers - Planeness
C 39 - Compression Machines
C 39 - Moist Rooms/Storage Tanks – Temp. & Humidity
Capping Material – Strength
C 138 – Unit Weight Measure
C 173 – Volumetric Air Meter

Soils

T 89 - Grooving Tools – Critical Dimensions
T 89 - Liquid Limit Devices – Wear and Critical Dimensions
T 99 & T 180 – Manual Hammers–Weight and Critical Dimensions - Procedures No. 5 (T 99) & 5A (T 180)
T 99 & T 180 - Mechanical Soil Rammers – Procedures No. 22 (T 99) & 22A (T 180)
T 99 & T 180 - Molds – Critical Dimensions/Volume
T 99 & T 180 - Straightedges – Planeness of Edge

Miscellaneous Equipment

T 208, T 216, T 265, T 296 – Balances, Scales & Weights (General Purpose)
T 208, T 216, T 265 – Ovens– Temperature Settings
Mechanical Shakers – Sieving Thoroughness
Sieves – Physical Condition
Thermometers

SCHEMMER ASSOCIATES INC., THE

928 Valley View Dr., Suite 12
Council Bluffs IA 51503-5288
712-329-0300

Aggregate

T 84 - Conical Molds and Tampers – Critical Dimensions
T 248 - Sample Splitter

Hot Mix Asphalt

T 209 - Vacuum System

Portland Cement Concrete

C 231 - Air Meters
C 39 - Bearing Blocks and Retainers – Planeness
C 39 - Compression Machines
C 39 - Moist Rooms/Storage Tanks – Temp. & Humidity
Capping Material – Strength
C 138 - Unit Weight Measure

Soils

T 89 - Grooving Tools – Critical Dimensions
T 89 - Liquid Limit Devices – Wear and Critical Dimensions
T 99 & T 180 – Manual Hammers – Weight and Critical Dimensions (Procedures No. 5 & 5A)
T 99 & T 180 – Molds – Critical Dimensions/Volume
T 99 & T 180 - Straightedges – Planeness of Edge

Miscellaneous

T 208, T 216, T 265, T 296 – Balances, Scales & Weights (General Purpose)
T 208, T 216, T 265 – Ovens – Temperature Settings
Mechanical Shakers – Sieving Thoroughness
Sieves – Physical Condition
Thermometers

TERRACON - LINCOLN

3220 North 20th St.
Suite 3
Lincoln NE 68521
402-466-3911

Aggregate

T 304 – Stand, Funnel and Cylindrical Measure
T 84 - Conical Molds and Tampers – Critical Dimensions
T 248 - Sample Splitter

Portland Cement Concrete

C 231 – Air Meters
C 39 - Bearing Blocks and Retainers – Planeness
C 39 - Compression Machines
C 39 - Moist Rooms/Storage Tanks – Temp. & Humidity
Capping Material – Strength
C 138 - Unit Weight Measure
C 173 - Volumetric Air Meter

Soils

T 89 - Grooving Tools – Critical Dimensions
T 89 - Liquid Limit Devices – Wear and Critical Dimensions
T 99 & T 180 – Manual Hammers – Weight and Critical Dimensions (Procedures No. 5 & 5A)
T 99 & T 180 - Molds – Critical Dimensions/Volume
T 99 & T 180 - Straightedges – Planeness of Edge

Miscellaneous

T 208, T 216, T 265, T 296 – Balances, Scales & Weights (General Purpose)
T 208, T 216, T 265 – Ovens – Temperature Settings
Mechanical Shakers – Sieving Thoroughness
Sieves – Physical Condition
Thermometers

TERRACON - OMAHA

15080 "A" Circle
Omaha, NE 68144
402-330-2202

Aggregate

T 304 – Stand, Funnel and Cylindrical Measure
T 84 - Conical Molds and Tampers – Critical Dimensions
T 248 - Sample Splitter

Hot Mix Asphalt

T 245 – Breaking Heads – Critical Dimensions
T 245 - Compression Testing Machines
T 308 - Ignition Oven
T 312 - Gyratory Compactor
T 312 - Gyratory Molds and Ram Heads
T 245 - Marshall Molds
T 209 - Vacuum System
T 245 - Manual and Mechanical Compactors (Procedures No. 6 & 6A)

Portland Cement Concrete

C 231 – Air Meters
C 39 - Bearing Blocks and Retainers – Planeness
C 39 - Compression Machines
C 39 - Moist Rooms/Storage Tanks – Temp. & Humidity
Capping Material – Strength
C 138 - Unit Weight Measure
C 173 - Volumetric Air Meter

Soils

T 89 - Grooving Tools – Critical Dimensions
T 89 - Liquid Limit Devices – Wear and Critical Dimensions
T 99 & T 180 – Manual Hammers – Weight and Critical Dimensions (Procedures No. 5 & 5A)
T 99 & T 180 - Mechanical Soil Rammers – Procedures No. 22 & 22A
T 99 & T 180 - Molds – Critical Dimensions/Volume
T 99 & T 180 - Straightedges – Planeness of Edge

Miscellaneous

T 208, T 216, T 265, T 296 – Balances, Scales & Weights (General Purpose)
T 208, T 216, T 265 – Ovens – Temperature Settings
Mechanical Shakers – Sieving Thoroughness
Sieves – Physical Condition
Thermometers

THIELE GEOTECH, INC.

13478 Chandler Road
Omaha NE 68138
402-556-2171

Aggregate

T 304 – Stand, Funnel and Cylindrical Measure
T 84 - Conical Molds and Tampers – Critical Dimensions
T 248 - Sample Splitter

Hot Mix Asphalt

T 245 – Breaking Heads – Critical Dimensions
T 245 - Compression Testing Machines
T 308 - Ignition Oven
T 312 - Gyratory Compactor
T 312 - Gyratory Molds and Ram Heads
T 245 - Marshall Molds
T 209 - Vacuum System
T 245 - Manual and Mechanical Compactors (Procedures No. 6 & 6A)

Portland Cement Concrete

C 231 - Air Meters
C 39 - Bearing Blocks and Retainers – Planeness
C 39 - Compression Machines
C 39 - Moist Rooms/Storage Tanks – Temp. & Humidity
Capping Material – Strength
C 138 - Unit Weight Measure
C 173 - Volumetric Air Meter

Soils

T 89 - Grooving Tools – Critical Dimensions
T 89 - Liquid Limit Devices – Wear and Critical Dimensions
T 99 & T 180 – Manual Hammers – Weight and Critical Dimensions (Procedures No. 5 & 5A)
T 99 & T 180 – Mechanical Soil Rammers (Procedure No. 22)
T 99 & T 180 – Molds - Critical Dimensions/Volume
T 99 & T 180 – Straightedges – Planeness of Edge

Miscellaneous

T 208, T 216, T 265, T 296 – Balances, Scales & Weights (General Purpose)
T 208, T 216, T 265 – Ovens – Temperature Settings
Mechanical Shakers – Sieving Thoroughness
Sieves – Physical Condition
Thermometers

TWIN RIVERS TESTING

602 E. Walker Rd.
North Platte NE 69101
308-534-5131

Aggregate

T 304 – Stand, Funnel and Cylindrical Measure
T 84 - Conical Molds and Tampers – Critical Dimensions
T 248 - Sample Splitter

Hot Mix Asphalt

T 245 - Marshall Molds
T 245 – Manual and Mechanical Compactors (Procedures No. 6 & 6A)

Portland Cement Concrete

C 231 – Air Meters
C 39 – Bearing Blocks – Planeness
C 39 - Compression Machines
C 39 - Moist Rooms/Storage Tanks – Temp. & Humidity
Capping Material – Strength
C 138 – Unit Weight Measure

Soils

T 89 – Grooving Tools – Critical Dimensions
T 89 – Liquid Limit Devices – Wear and Critical Dimensions
T 99 & T 180 – Manual Hammers – Weight and Critical Dimensions– Procedures No. 5 (T 99) & 5A (T 180)
T 99 & T 180 – Mechanical Soil Rammers – Procedures No. 22 (T 99) & 22A (T 180)
T 99 & T 180 – Molds – Critical Dimensions/Volume
T 99 & T 180 – Straightedges – Planeness of Edge

Miscellaneous

T 208, T 216, T 265, T 296 – Balances, Scales & Weights (General Purpose)
Mechanical Shakers – Sieving Thoroughness
Sieves – Physical Condition
Thermometers