## Table of Contents Numerical Sequence Aggregates and Soils

T102I	Method of Test For In-Place Density of Treated and Untreated Soils and Aggregates
T103G	Test Method of Test For Density and Moisture of Soils and Aggregates by The Use of Nuclear Gauges
T104E	Method of Test For Apparent Specific Gravity of Coarse Aggregates
T106B	Method of Test For Fabricating Paper Baskets For Stabilometer Specimens
T107B	Method of Test For Apparent Specific Gravity of Porous Aggregates
T108D	Method of Test For The Determination of Maximum Density and Optimum Moisture Content of Soils Using The Modified Proctor Device
T111E	Method of Test For The Determination of Bulk Specific Gravity, Apparent Specific Gravity and Absorption of Course Aggregate
T112G	Method of Test For Moisture Content In Soils, Aggregates and Plantmix Bituminous Materials
T115D	Method of Test For Determination of The Resistance R-Value of Treated and Untreated Bases, Subbases and Basement Soils by The Stabilometer
T116A	Method of Operation of The Mechanical Compactor
T200F	Standard Methods of Sampling Stone, Gravel, Sand and Paving Mixtures For Use As Highway Materials
T203G	Method of Test For Soil and Aggregate Sample Preparation
T206I	Method of Test For Washing and Sieve Analysis of Course and Fine Aggregate
T209C	Method of Test For Film Stripping
T210L	Method of Test For Determining The Liquid Limit of Soil
T211K& T212K	Method of Test For Determining The Plastic Limit and Plasticity Index of Soil
T224C	Method of Test For Apparent Specific Gravity of Fine Aggregates
Т227Ј	Method of Test For Sand Equivalent
T228E	Method of Test For Evaluating Cleanness of Coarse Aggregate
T230E	Method of Test For Determining The Percent of Fractured Faces
T235B	Method For The Determination of Minimum Resistivity of Soil

T236B	Method For Determination of Compressive Strength of Cement Treated Base and Cement Treated Subgrade (Laboratory Method)
T237A	Method For Determination of Compressive Strength of Cement Treated Base and Cement Treated Subgrade (Field Method)
T238A	Method For The Determination of pH of Soil
T239B	Method For Determination of The Cement Content of Cement Treated Base and Cement Treated Subgrade
NHD 930	Calculations Pertaining To Gradings and Specific Gravities

## Table of Contents Numerical Sequence Bituminous Mix Products

T303D	Method of Test For Stabilometer Value of Bituminous Paving Mixtures
T306F	Method of Test For Determining Moisture Content of Bituminous Mixtures Using Microwave Ovens
T321C	Method of Test For Obtaining Calculated Percent Air Voids of Compacted Bituminous Mixtures
T325C	Method of Test For The Determination of Theoretical Maximum Specific Gravity of Uncompacted Bituminous Paving Mixtures
T333D	Method of Test To Calculate Weight Per Cubic Foot of Compacted Bituminous Mixtures
Т335Н	Method of Test For Relative Compaction of Plantmix Bituminous Surface Using A Nuclear Density Gauge
T336D	Method of Test For Bulk Specific Gravity and Density of Compacted Bituminous Mixtures (Field Method)
T338B	Method of Test To Determine Voids In Mineral Aggregate of Compacted Bituminous Mixtures
Т339В	Method of Test To Determine The Dust To Asphalt Ratio In Bituminous Mixes
T341D	Method of Test For Resistance of Compacted Bituminous Mixture To Moisture-Induced Damage (Lottman)
T342B	Method of Test For Duplicating Field Densities In Laboratory Compacted Bituminous Mixture Samples
T344A	Method of Test For Bituminous Mixture Test Result Verification and Dispute Resolution

Rev. 02-01-24

### Table of Contents Numerical Sequence Structural Materials Products

T416B	Method of Test For Sampling, Determining Unit Weight, Air Content, and Making and Curing Specimens of Hydraulic-Cement Self-Consolidating Concrete
T417B	Method of Test For Slump Flow and Stability of Hydraulic-Cement Self-Consolidating Concrete
T418D	Method of Test For Passing Ability of Hydraulic-Cement Self-Consolidating Concrete By J-Ring and Slump Cone
T419A	Method of Test for Flowability and Passing Ability of Hydraulic-Cement Self-Consolidating Concrete Using the L-Box Apparatus
T420A	Method of Test For Static Segregation of Hydraulic-Cement Self-Consolidating Concrete Using The Column Technique
T425E	Standard Method of Test For Sampling Fresh Concrete
T426D	Method of Test For Flow of Grout Mixtures (Flow Cone Method)
T427B	Standard Method of Test For Making and Curing Grout Test Specimens In The Field
T428F	Standard Method of Test For Making and Curing Concrete Compression Test Specimens In The Field
T431D	Method of Test For Air Content of Freshly Mixed Concrete By The Volumetric Method
T432E	Method of Test For Air Content of Freshly Mixed Concrete By The Pressure Method
T435G	Method of Test For Density (Unit Weight) and Volume of Concrete
T438C	Method of Test For Slump of Portland Cement Concrete Cone Method
T439C	Method of Test For Ball Penetration In Fresh Portland Cement Concrete
T440E	Method of Test For Measuring Surface Temperature of In-Place Portland Cement Concrete
T441A	Method of Test For Measuring Temperature of Fresh Concrete
T442G	Method of Test For Making and Curing Beam Specimens In The Field and For Determining Flexural Strength of Concrete Using Simple Beam With Third Point Loading
T448D	Method of Test For Evaluation of Pavement Ride Quality Using Inertial and Multipurpose Profiling Systems
T484B	Method of Test For Mechanical Testing of Steel Products
T493F	Method of Test For Bulk Specific Gravity and Absorption of Fine Aggregate

## Table of Contents Numerical Sequence Chemical and Metallurgical Products

T501B	Method of Testing Epoxy Sealant For Embedment of Inductive Loops
T503A	Method of Test For Methylene Blue Value of Mineral Aggregate Fillers and Fines
T509B	Method of Field Testing Spray Applied Paint Films
T510A	Method For Determination of Dry Film Thickness of Epoxy or Waterborne Pavement Marking Materials
T511A	Method of Test for Determining Retroreflective Properties for Pavement Striping
T512A	Method of Test For Pavement Marking Film Adhesion

#### Table of Contents Numerical Sequence Geology-Foundation Products

T600B Method of Test For The Determination of Static Axial Load Carrying Capacity of Foundation

Piles

Rev. 01-01-23

# Table of Contents Numerical Sequence Asphalt Products

T723G	Method of Test For Sampling Bituminous Materials
T728C	Method of Test For The Effect of Heat and Air On A Moving Film of Asphalt (Rolling Thin Film Oven Test)
T730C	Method of Test For Sieve Test of Asphalt
T745I	Method of Test For Toughness and Tenacity of Polymer Modified Asphalt
T746F	Method of Test For Ductility of Bituminous Material
T747B	Method of Test For Polymer Films – Change in Mass Upon Exposure to Rejuvenating Agent
T750D	Method of Test For Relative Compaction of Plantmix Bituminous Base and Surface Using Strips and Test Sections With A Nuclear Gauge.
T757F	Method of Test For Recovery From Deformation of Polymer Modified Asphalt Emulsion Residue
T759I	Method of Test For Emulsified Asphalt
T760C	Method of Test For Determining Optimum Bitumen Ratio of Bituminous Paving Mixtures
T761J	Method of Test For Determining Bitumen Ratio In Bituminous Paving Mixtures By The Ignition Method
T762A	Method of Test For Determining the Viscosity of Emulsified Asphalt By Rotational Paddle Viscometer