

SECTION 500.00 –STANDARD METHODS & PRACTICES**IDAHO STANDARD PRACTICE (IR), IDAHO STANDARD METHOD OF TEST (IT)**

Note: The ITD Standard Specification designation is shown under each title.

SECTION 510.00 - AGGREGATES

- IT-13-03 [Measuring Mortar-Making Properties of Fine Aggregate](#)
Idaho T-13
- IT-15-95 [Idaho Degradation](#)
Idaho T-15
- IT-72-08* [Evaluating Cleanness of Cover Coat Material](#)
Idaho T-72
- IT-74-98 [Vibratory Spring-Load Compaction for Coarse Granular Material](#)
Idaho T-74
- IT-116-99 [Disintegration of Quarry Aggregates \(Ethylene Glycol\)](#)
Idaho T-116
- IR-142-06* [Investigation of Aggregate and Borrow Deposits](#)
Idaho T-142
- IT-144-08 [Specific Gravity and Absorption of Fine Aggregate Using Automatic Vacuum Sealing \(CoreLok\) Method](#)
Idaho T-144

SECTION 520.00 - BITUMINOUS MATERIALS

- IR-60-98* [Design of Seal Coats and Single Surface Treatments](#)
Idaho T-60
- IT-61-08* [Sampling and Viscosity Testing Emulsified Asphalt Binders in the Field](#)
Idaho T-61
- IT-96-98* [Determining the Percent of Coated Particles in Bituminous Mixtures](#)
Idaho T-96
- IT-99-08* [Detection of Anti-Stripping Additive in Asphalt](#)
Idaho T-99
- IR-125-09* [Acceptance Test Strip for Hot Mix Asphalt \(HMA\)](#)
Idaho T-125
- IT-137-04 [Effectiveness of Anti-Strip Agents After Hot Storage in Asphalt Binder Using Bottle and Sand](#)
Idaho T-137
- WAQTC
TM11 [Field Sampling Bituminous Material after Compaction \(Obtaining Cores\)](#)
WAQTC TM 11

SECTION 530.00 - CONCRETE

- IR-128-95* [Sampling Concrete for Chloride Analysis](#)
Idaho T-128
- IT-130-02* [Thickness of Plastic Concrete Pavement](#)
Idaho T-130
- IT-131-90 [Total Chloride Content of Hardened Concrete by Gran Plot Method](#)
Idaho T-131
- IT-133-07* [Determination of the Rate of Evaporation of Surface Moisture from Concrete](#)
Idaho T-133
- IR-143-07* [Field Sampling of Hydraulic Cement and Fly Ash](#)
Idaho T-143

WAQTC
TM 12 Field Sampling and Fabrication of 50-mm (2-in) Cube Specimens using Grout (Non Shrink)
and or Mortar

IT-145-12 Lithium Dossage Determination Using Accelerated Mortar Bar Testing

Idaho T-145

SECTION 540.00 - PAINT

IR-7-04* Inspecting/Sampling Paint and Curing Compound
Idaho T-07

IT-121-98 Determining Total Solids-Latex Percent
Idaho T-121

SECTION 550.00 – SOILS

IT-8-71 Compaction of Soils and Soil Mixtures for the Expansion Pressure and Hveem Stabilometer
Tests
Idaho T-08

IR-62-98* Taking Undisturbed Soil Samples for Laboratory Consolidation, Shear and Permeability
Tests
Idaho T-62

SECTION 560.00 - MISCELLANEOUS

IR-12-07 Calibrating Torque-Wrenches, Tightening and Testing Bolt Tensions
Idaho T-12

IR-17-98 Calibrating the Skidmore-Wilhelm Torque-Wrench Calibration Unit
Idaho T-17

IR-87-99* Pavement Straightedge
Idaho T-87

IT-120-98* Determining Volume of Liquids in Horizontal or Vertical Storage Tanks
Idaho T-120

IR-140-07* Operation of the California Profilograph and Evaluation of Profiles
Idaho T-140

* Appears in both Quality Assurance and Laboratory Operations Manuals.