Field Density Technician

- **2024 Updates – No method updates**
- **2023 Updates**
- **AASHTO T310:**
  - **T310 Drying Oven:** The thermometer for measuring the oven temperature shall meet the requirements of M339M/M339 with a range of at least 0 to 130°C (32 to 266°F) and an accuracy of ± 1.25°C (± 2.25°F) (see note 1),
    - **NOTE 1:** Thermometer types to use include:
      - ASTM E1 Mercury Thermometer
      - ASTM 2877 digital metal stem thermometer
      - ASTM E230/E230M thermocouple thermometer, Type J or K, Special Class, Type T any Class
      - IEC 60584 thermocouple thermometer, Type J or K, Class 1, Type T any Class
      - Dial gauge metal stem (bi-metal) thermometer

**2022 – NO Updates**

**2021 – NO Updates**

**2020 – Updates**

- **AUDIT NOTIFICATION SLIDE ADDED TO ALL MANUALS:** To all material testers, who work on Missouri Highways, this includes Consultants, Contractors, City, County, and MoDOT workers; you will be audited by MoDOT IAS Inspectors and sometimes FHWA personnel.
- **No Significant changes in Methods for 2020.**
AASHTO T 310

In-Place Density and Moisture Content of Soils and Soil-Aggregate by Nuclear Methods

(Shallow Depth)
AASHTO T 310

In-Place Density and Moisture Content of Soil and Soil-Aggregate by Nuclear Methods (Shallow Depth)

SCOPE

• Specifications require that the field earthwork be compacted to a target density (% compaction), related to the maximum density (Proctor).
• A nuclear density gauge is one device that is used to determine if the earthwork has met this requirement.
• Density readings for depths between 2” (50 mm) and 12” (300 mm) can be found.

• This test method describes the procedure for determining the in-place density and moisture of soil and soil aggregate by use of a nuclear gauge.
• The density of the material may be determined by either:
  1. Direct Transmission
  2. Backscatter
- The moisture of the material is determined only from measurements taken at the surface of the soil (i.e., backscatter).

- **Density** – The total of wet density of soil and soil-rock mixtures is determined by the attenuation of gamma radiation where the source or detector is placed at a known depth up to 12 inches while the detector(s) or source remains on the surface (Direct Transmission Method) or the source and detector(s) remain on the surface (Backscatter Method).

- **Moisture** – The moisture content of the soil and soil-rock mixtures is determined by thermalization or slowing of fast neutrons where the neutron source and the thermal neutron detector both remain at the surface.

- The water content in mass per unit volume of the material under test is determined by comparing the detection rate of thermalized or slow neutrons with previously established calibration data.
SIGNIFICANCE

• The test method described is useful as a rapid, nondestructive technique for the in-place determination of the wet density and water content of soil and soil-aggregate.

• The test method is used for quality control and acceptance testing of compacted soil and rock for construction and for research and development.

Density

• Assumptions in the methods are that Compton scattering is the dominant interaction and that the material under test is homogeneous.

Moisture

• Assumptions in the method are that the hydrogen present is in the form of water as defined by AASHTO T265 and that the material under test is homogeneous.

Significance

• Test results may be affected by chemical composition, sample heterogeneity, and to a lesser degree, material density and the surface texture of the material being tested.
INTERFERENCES

• In-Place Density Interferences
  • The chemical composition of the sample may affect the measurement, and adjustments may be necessary.
  • The gauge is more sensitive to the density of the material in close proximity to the surface in the Backscatter Method.

• Oversize rocks or large voids in the source-detector path may cause higher or lower density determination.
  • Where lack of uniformity in the soil due to layering, rock, or voids is suspected, the test site should be excavated and visually examined to determine if the test material is representative of the full material in general, and if rock correction is required.
  • Other radioactive sources should be 30 ft. from the gauge in operation.

• In-Place Moisture Content Interferences:
  • Chemicals in the soil such as boron, chlorine, and minute quantities of cadmium, will cause measurements lower than the true value.
  • Other neutron sources must not be within 30 ft. of the gauge in operation.
SAFETY

DO NOT USE GAUGE UNLESS PROPERLY TRAINED!!

• Anyone who operates a nuclear gauge is required to successfully complete a nuclear safety training class.

Radiation poisoning is very serious. Always practice the “ALARA” principles to minimize exposure.

(As Low As Reasonably Achievable)

Four important facts to remember:
1. Time
2. Distance
3. Shielding
4. 2 Barriers

EQUIPMENT
• Nuclear gauge
• Plastic reference standard
• Site preparation device – shovel, dozer, etc.
• Drill rod
• Dry, fine sand for filling voids
• Operators instruction manual
• Small sledge hammer
• Extraction tool
• Scraper plate (template)
Nuclear Gauge - Description

- A sealed source of high-energy gamma radiation, such as cesium or radium.

- **Fast Neutron Source** - A sealed mixture of a radioactive material, such as americium, radium, or californium 252, and a target material such as beryllium.

- **Gamma Detector** – Any type such as Geiger-Mueller tube(s).

- **Slow Neutron Detector** – Such as boron trifluoride or helium-3 proportional counter.
How it Works

• The gauge uses radiation, a gamma source and a gamma detector, to obtain several readings to determine wet density.

• To determine the dry density of a soil in place, it is also necessary to determine the moisture content.

• The nuclear gauge uses a second source, emitting fast neutrons, and a thermal neutron detector, which determines the intensity of slow or moderated neutrons to determine the moisture content.

Moisture is determined by the relationship of nuclear count-to-mass of water per unit volume of soil.

• These readings are then used to calculate the in-place or dry density for soils and soil-aggregate mixtures.

CALIBRATION

• AASHTO T 310 requires that the gauge read within $\pm 1 \text{ lb./ft}^3$ on a standard block(s) of material(s) with established density and moisture content.

• Calibration on the gauge is performed by the manufacturer.

• Gauges will be calibrated once a year or when a gauge is not working correctly and/or giving irregular readings.
STANDARDIZATION

• Standardization must be performed daily or whenever gauge readings are suspect.
• Place the standard block on a dry, flat surface in the same environment as the actual measurement counts.
• 10’ (3 meters) from any large vertical surface (i.e. concrete block wall).
• At least 30 feet (10 meters) from any other radioactive source.
• “Sound” surface, in the same environment as the actual measurement counts.
For Troxler 3430, “Sound” defined as ≥100 lb/ft³.

Standard Count

• Take 4 one minute repetitive readings.
• On Troxler 3430’s, Press the STD button for a standard count, the gauge automatically takes 4 one-minute readings.
• Daily standard count must be within the following range from the average of the last 4 standard counts:

\[ N_s = N_o \pm 1.96 \sqrt{\frac{N_o}{F}} \]

\(N_s\) = value of current standardization count
\(N_o\) = average of the past four values of \(N_s\) taken prior to usage
\(F\) = factory pre-scale factor, provided with the gauge (16 for a Troxler standard count)

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### Standard Count Example

**Class Room Exercise**

<table>
<thead>
<tr>
<th>Data from Field Book</th>
<th>Density Count</th>
<th>Moisture Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 previous</td>
<td>2758</td>
<td>667</td>
</tr>
<tr>
<td>3 previous</td>
<td>2766</td>
<td>670</td>
</tr>
<tr>
<td>2 previous</td>
<td>2748</td>
<td>668</td>
</tr>
<tr>
<td>1 previous</td>
<td>2755</td>
<td>665</td>
</tr>
<tr>
<td><strong>Average</strong></td>
<td><strong>2757</strong></td>
<td><strong>668</strong></td>
</tr>
</tbody>
</table>

Today's Readings: Density = 2759 Moisture = 665

Q. Are today's readings in the range of previous readings recorded in the Field Book?

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### Standard Count - Density

**Classroom Exercise**

\(N_o = 2757\) for Density

\(N_s\) for Density is calculated as:

Calculate today's range \(N_s\):

\[ N_s = 2757 \pm 1.96 \sqrt{\frac{2757}{16}} \]

**Note:** 16 is typical for a Troxler gauge
Standard Count – Moisture Classroom Exercise

$N_s = 668 \pm 1.96\sqrt{(668/16)}$

Note: $16$ is typical for a Troxler gauge.

Nuclear Gauge – Standardization

$N_s = 2757 \pm (1.96 \sqrt{(2757/16)})$

• Step One: $(2757/16) = 172.3$
• Step Two: $\sqrt{172.3} = 13.1$
• Step Three: $1.96 \times 13.1 = 25.7 = 26$
• For Step Three round the answer to a whole number
• Step Four: $2757 \pm 26$
• $2757 - 26 = 2731$
• $2757 + 26 = 2783$

The Range is 2731 to 2783

Answer

• Density range is: **2731 to 2783**
• Moisture Range is: **655 to 681**
• Today’s standard count is:
  - Density **2759** this is in range.
  - Moisture **665** this is also in range.

If “today’s standard count” is outside of the calculated range, run another and recalculate including the previous count. Repeat until the count is within the range.

**Note:** If after four counts, the gauge does not pass, consult technical support.
OFFSETS

• There are three offsets that are to be considered before testing.

1. **Moisture Offset** – When measuring materials containing hydrogen not in the form of water, MoDOT TM 35 is used to set this.

2. **Trench Offset** – When performing moisture and density measurements in a trench or near a large object the density or moisture may be affected due to reflecting gamma photons or neutrons. (within 2 ft. of any wall)

3. **Density Offset** – A density offset is used when measuring materials outside of the normal calibration parameters and often on asphalt materials with surface voids present.

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**Moisture Offset**

• The moisture/density gauge measures the moisture content of material by detecting hydrogen present in the measurement area.

• Hydrogen may be present in material that is not in the form of water.

• The presence of hydrogen in materials such as gypsum, mica, lime, phosphates, fly-ash, etc. may cause high moisture readings.

• A moisture offset is necessary to correct to the actual water content of the material.

---

• A few materials are considered to be neutron absorbers which may cause the gauge to read a falsely low moisture and may also require a moisture offset.

• Examples of neutron absorbers are boron, salt, iron oxide, lithium, and cadmium.

• When testing aggregate bases or encountering contaminants, correct moisture using (K) offset MoDOT TM 35.
**Trench Offset**

- Normally the gauge only measures the moisture of the material below the gauge because other neutrons are not scattered back to the detectors. In a trench situation, the neutrons traveling above and beside the gauge may read the moisture in the trench walls also.

**Density Offset**

- The difference between the gauge measured density and the alternative density measurement result (often a core).
- This value is used as the wet density offset in the gauge.

**Trench Offset**

- The trench offset needs to be used if the gauge is within 2 feet (0.6 m) of the trench wall (or vertical structure) on any side of the gauge.
- Refer to the gauge instruction manual for the proper procedure required to complete the Trench Offset Factor.
Density Testing Outline

• Before Testing
• Test Site Location
• Prepare Test Site
• Direct Transmission Procedure
• Backscatter Procedure

Before Testing:
• Be familiar with the gauge.
• Gauge must be currently calibrated.
  • (Initially and then Annually)
• Gauge papers and radiation training card on hand and ready to travel to the test site.
• Gauge is handled in a safe way for traveling and storing. (Secured and locks are in place).
• Know how to operate gauge, put in lab data, and run all tests.
• Gauge has a good charge and ready to go.
• Standard counts information and log book on hand.
• Check the equipment list to be sure all testing equipment is packed and ready to go.
TEST SITE PREPERATION

• Choose a test site that represents the test area.
• Avoid localized contaminations such as diesel spills, hydraulic oil, lime etc.
• Select location where the gauge will be 6” (150 mm) away from any vertical projection.
• Look for a level area.
• Area cleared of people and moving vehicles.
• All radioactive sources are at least 30 feet away.

PREPARE TEST SITE

• Prepare the test site by removing all loose and disturbed material.
• Plane an area to maintain maximum contact between gauge and material being tested.
• Smooth an area to perform the test by use of shovel, dozer, scraper plate, etc.

• The maximum void beneath the gauge should not be more than \( \frac{1}{8} \)” (3 mm).
• Fill voids with sand or native material.
• Filled area shall not be more that 10% of the surface area beneath the gauge.
**Direct Transmission PROCEDURE**

1. Turn the gauge on to stabilize (warm up).

   **Note:** Before testing check gauge parameters
   - Depth (lift thickness)
   - Maximum Density (Proctor)
   - Off Sets
   - Daily Standardization was Performed

   Operate the gauge according to manufacturers directions.

2. Drilling the hole.
   - Place the scraper plate on prepared site.
   - Attach extraction tool and insert drill rod.
   - Step firmly on the plate and hammer the drill rod perpendicular to the surface.

   Drive the gauge rod 2” deeper than the lift to be tested.
   - Example: 8” deep for a 6” compacted lift.

Lift depth and Probe depth are always the same.

Example: **Lift thickness = 6 in.**
Simply etch around the base of the scraper plate before picking it up.

3. Remove all equipment from the test area except the gauge.

4. Place the gauge in the marked area, ensuring maximum surface contact.

5. Lower source rod into the hole to the same depth of the lift being tested.
6. Snug the gauge in the direction that will bring the side of the probe in contact with the side of the hole.

7. Take one or more 1-minute readings to determine:
   - % Compaction
   - Dry Density
   - % Moisture

Newer gauges display the maximum dry density (DD) after taking the readings. Record the readings.
**Note:** The gauge may be rotated about the axis of the probe to obtain additional readings. Prepare the site in advance to accommodate a larger testing area for this.

8. Always return the source rod to the “SAFE” position before lifting the gauge from the test site to minimize exposure to the technician.

**Backscatter Procedure**
- Used when properties of first few inches are concerned (i.e. overlays).
- The more dense the material, the smaller the volume tested.
**Backscatter Procedure Summary**

1. Clear the area of people and equipment.
2. Turn the gauge on, allow to warm up.
3. Perform daily standardization.
4. Set the gauge to Backscatter (BS) position.
5. Find a smooth place on the asphalt 30 feet away from other radioactive sources.
6. Prepare the site.
7. Seat Gauge firmly on prepared test site.
8. Take one or more 1-minute readings to determine the wet density.
9. In-place wet density determined and recorded by the gauge.

**CALCULATIONS**

- **Direct Measurements**
  - Wet Density
  - Moisture Content

- **Calculated Values**
  - Dry Density
  - % Compaction

\[
\text{d} = \frac{100}{100 + w} \times (m)
\]

\[
\% \text{ PR} = \frac{\text{Gauge DD}}{\text{Proctor DD}} \times 100\%
\]

- If dry density is required, the in-place water content may be determined by using the nuclear methods described herein, gravimetric samples and laboratory determination, or other approved instrumentation.

- If the water content is determined by nuclear methods, use the gauge readings directly, or subtract the lb./ft\(^3\) (kg/m\(^3\)) of moisture from the lb./ft\(^3\) (kg/m\(^3\)) of wet density, and obtain dry density in lb./ft\(^3\) (kg/m\(^3\)).
If the water content is determined by other methods, and is in the form of percent, proceed as follows:

\[ d = \frac{100}{100 + w} \times (m) \]

- **d** = Dry density in lb./ft\(^3\) (kg/m\(^3\))
- **m** = Wet density in lb./ft\(^3\) (kg/m\(^3\))
- **w** = Water as a percent of dry mass

**Percent Density:**
- It may be desired to express the in-place density as a percentage of some other reference density, for example, the laboratory densities determined in accordance with AASHTO T 99, AASHTO T 180, or MoDOT TM 40 (AASHTO T 272).
- This relation can be determined by dividing the in-place density by the laboratory reference density and multiplying by 100.

\[ %\ PR = \frac{Gauge\ DD}{Proctor\ DD} \times 100\% \]

**REPORTING**
- Standardization and adjustment data for the date of the tests.
- Make, model, and serial number of the test gauge.
- Name of the operator(s).
- Date of last instrument calibration or calibration verification.
- Test site identification.
- Visual description of material tested.
- Test mode (backscatter or direct transmission).
- Wet and dry densities in (kg/m\(^3\)) or unit weights in lb./ft\(^3\).
- Water content in percent of dry mass or dry unit weight.
- Any adjustments made in the reported values and reasons for the adjustments (offsets, etc.)
COMMON TEST ERRORS:

- Soil chemical composition.
- Soil not homogenous.
- Equipment not calibrated properly.
- Surface texture too rough.
- Testing too close to vertical wall.
- People or equipment too close.
- Not correcting for moisture using (K) offset MoDOT TM 35, when necessary.
- Testing areas with the presence of soil contaminates, without correcting moisture using (K) offset MoDOT TM 35.
AASHTO T 310: In-Place Density and Moisture Content of Soil and Soil-Aggregate by Nuclear Methods (Shallow Depth)
PROFICIENCY CHECKLIST

Applicant: ________________________________

Employer: ________________________________

<table>
<thead>
<tr>
<th>Standardization</th>
<th>Trial#</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Make sure gauge is calibrated, charged, lab data, or offsets entered if any.</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td><strong>1.</strong> Performed at start of each day’s use.</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td><strong>2.</strong> Permanent records of data retained.</td>
<td></td>
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<tr>
<td><strong>3.</strong> Performed with equipment at least 10 m (30 ft.) from other radioactive sources, and clear of large masses of water or other items which may affect reference count.</td>
<td></td>
<td></td>
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<tr>
<td><strong>4.</strong> Using reference standard, at least four repetitive readings taken at normal measurement period, and mean obtained.</td>
<td></td>
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<tr>
<td><strong>5.</strong> Procedure recommended by gauge manufacturer used to determine compliance with gauge calibration curves or – AASHTO Equation 1 used to determine standardization.</td>
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<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Preparing the test site</th>
<th>Trial#</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1.</strong> All loose, disturbed and additional material removed as necessary to expose top of material to be tested.</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td><strong>2.</strong> Prepared a horizontal area sufficient in size to accommodate the gauge, planed the area smooth with plate or suitable tool to obtain maximum contact between gauge and material tested.</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td><strong>3.</strong> Native fines or fine sand used to fill voids as necessary, for surface area less than 10% beneath the gauge.</td>
<td></td>
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<tr>
<td><strong>4.</strong> The depth of filler does not exceed approximately 1/8” (3 mm).</td>
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</tbody>
</table>
### Direct Transmission Procedure

<table>
<thead>
<tr>
<th>Trial#</th>
<th>1</th>
<th>2</th>
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</thead>
<tbody>
<tr>
<td>1.</td>
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<tr>
<td>2.</td>
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<tr>
<td>b.</td>
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<td>c.</td>
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<tr>
<td>d.</td>
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<tr>
<td>e.</td>
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<tr>
<td>3.</td>
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<tr>
<td>4.</td>
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<td>6.</td>
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<td>7.</td>
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<tr>
<td>8.</td>
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<td></td>
</tr>
</tbody>
</table>

### Backscatter Procedure

<table>
<thead>
<tr>
<th>Trial#</th>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td></td>
<td></td>
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<tr>
<td>2.</td>
<td></td>
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<tr>
<td>3.</td>
<td></td>
<td></td>
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<tr>
<td>4.</td>
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<td>5.</td>
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<tr>
<td>6.</td>
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<td>7.</td>
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<td>8.</td>
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</tbody>
</table>
MoDOT TM 35

Moisture Offset (K) Factor for a Nuclear Gauge

Rev 12/28/2018

BACKGROUND

• This test method describes the procedure for determining a moisture offset factor to be applied to calibration curve values for moisture content determinations by nuclear gauges in soil, soil-aggregate and crushed stone bases.

• Also known as the "K" factor.

Do not confuse this with the Proctor Standard.

TERMINOLOGY

• Heat Dried Moisture - moisture content test by AASHTO T 265 (%\(M_{lab}\))

• Nuclear Moisture - uncorrected moisture content by nuclear gauge (%\(M_{gauge}\))

• K - Moisture Offset factor

• % Moisture - corrected moisture reading of soil or aggregate as determined by nuclear gauge.
EQUIPMENT

- Nuclear gauge
- Air tight sample container and other sample collection equipment
- Oven capable of 230 ± 9°F (110 ± 5°C)
- Scale capable of weighing 2 kg
- Other drying equipment - pans, gloves, brushes, etc.

Safety

- Anyone who operates a nuclear gauge is required to successfully complete a nuclear safety training class.
- Always practice the "ALARA" principle to minimize exposure.

(As Low As Reasonably Achievable)

- Four important facts to remember:
  1. Time
  2. Distance
  3. Shielding
  4. 2 Barriers

  Keep the gauge body between you and the source rod to reduce exposure.

PROCEDURE

1. Using a calibrated gauge select at least 4 testing sites for each soil or aggregate type.
2. Make sure moisture offset is disabled in the machine.
3. Perform nuclear density tests and percent moisture test for each location.
4. Record percent moisture for each location. This is %Mo_gauge for each sample.
5. Obtain field sample from each test site for lab testing. Take sample from material located between source rod and detectors to a depth of 5” but not into underlying layers.

6. Sample weight should weigh 1000 g (2.2 lb.) for sample with particles ¼ inch or less and 1500 g (3.3 lb.) for sample with particles larger than ¼ inch present.

7. Dry the field samples in the lab per AASHTO T 265.

8. Calculate heat dried moisture content, this is the %M_{lab} for each sample.

CALCULATIONS

- Calculate the average percent nuclear moisture and the average heat-dried moisture from the test sites for each soil/aggregate type.

<table>
<thead>
<tr>
<th>%M_{gauge}</th>
<th>%M_{lab}</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.5</td>
<td>8.8</td>
</tr>
<tr>
<td>8.4</td>
<td>8.6</td>
</tr>
<tr>
<td>8.5</td>
<td>8.6</td>
</tr>
<tr>
<td>8.3</td>
<td>8.5</td>
</tr>
<tr>
<td>Avg. 8.4</td>
<td>Avg. 8.6</td>
</tr>
</tbody>
</table>

- Calculate the moisture offset factor (K) for use in 3430 gauge as follows:

\[
K = \left( \frac{\%M_{lab} - \%M_{gauge}}{100 + \%M_{gauge}} \right) \times 1000
\]

- %M_{lab} = Average heat-dried moisture
- %M_{gauge} = Average % nuclear gauge moisture reading
- (K) can be either positive or negative.
- Report to the nearest tenth (0.1).
Classroom Exercise

- Example:

<table>
<thead>
<tr>
<th>%M\text{\text{\text{\text{\text{gauge}}}}}</th>
<th>%M\text{\text{\text{\text{\text{lab}}}}}</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.5</td>
<td>8.8</td>
</tr>
<tr>
<td>8.4</td>
<td>8.6</td>
</tr>
<tr>
<td>8.5</td>
<td>8.6</td>
</tr>
<tr>
<td>8.3</td>
<td>8.5</td>
</tr>
<tr>
<td>Avg. 8.4</td>
<td>Avg. 8.6</td>
</tr>
</tbody>
</table>

- Calculate $K$ Factor to the nearest tenth:

Classroom Exercise

- Proficiency

$K = \frac{(\%M_{\text{avg}} - \%M_{\text{lab}})}{(100 + \%M_{\text{avg}})^2} \times 1000$

<table>
<thead>
<tr>
<th>%M\text{\text{\text{\text{\text{gauge}}}}}</th>
<th>%M\text{\text{\text{\text{\text{lab}}}}}</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.5</td>
<td>15.8</td>
</tr>
<tr>
<td>15.4</td>
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</tr>
<tr>
<td>14.9</td>
<td>14.6</td>
</tr>
<tr>
<td>15.3</td>
<td>15.5</td>
</tr>
<tr>
<td>Avg.</td>
<td>Avg.</td>
</tr>
</tbody>
</table>

Moisture Offset

- Enter the moisture offset ($K$) into the nuclear gauge per the owner's manual.

**Can be ignored if $\pm 0.5$ pcf or less.**

- Remember that each nuclear density gauge is unique. The amount of radiation emitted is different, gauge to gauge.

- A ($K$) factor derived on one gauge cannot be used for another.
REPORTING

- $(\kappa)$ can be either positive or negative.
- Report to the nearest tenth 0.1.
- Record moisture offset factor $(\kappa)$ calculations in a bound field book that is stored with the gauge.
- Record in weekly compaction reports.

Common Errors

- Not using a calibrated nuclear gauge
- Not using enough testing sites
- Not checking correction factor on each new soil type (i.e., rock, sand, clay, silt)
- Not using an air tight sample container to transport sample to lab
- Not drying sample to oven-dry condition
- Mixing soil/aggregate types
Calculations

Proficiency

\[ K = \frac{\left(\%M_{\text{lab}} - \%M_{\text{gauge}}\right)}{\left(100 + \%M_{\text{gauge}}\right)} \times 1000 \]

<table>
<thead>
<tr>
<th>%M_{\text{gauge}}</th>
<th>%M_{\text{lab}}</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.5</td>
<td>15.8</td>
</tr>
<tr>
<td>15.4</td>
<td>15.6</td>
</tr>
<tr>
<td>14.9</td>
<td>14.6</td>
</tr>
<tr>
<td>15.3</td>
<td>15.5</td>
</tr>
<tr>
<td>Avg.</td>
<td>Avg.</td>
</tr>
</tbody>
</table>
MoDOT TM 35: Moisture Offset Factor for A Nuclear Gauge
PROFICIENCY CHECKLIST

Applicant: ________________________________

Employer: ________________________________

<table>
<thead>
<tr>
<th>Trial#</th>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

8. Calculate "K" factor:

\[
K = \frac{\left(\%M_{lab} - \%M_{gauge}\right)}{\left(100 + \%M_{gauge}\right)} \times 1,000
\]

PASS  PASS
FAIL  FAIL

Examiner: ________________________________ Date: ________________________________
Appendix
MISSOURI DEPARTMENT OF TRANSPORTATION
NUCLEAR DENSITY-MOISTURE TEST DATA

<table>
<thead>
<tr>
<th>Contract ID</th>
<th>Job No.</th>
<th>Route</th>
<th>County</th>
<th>Report No.</th>
</tr>
</thead>
</table>

Date
Station
Location R/L – CL
Dist. Below Profile Gr.
Standard Test No.
*A – Test Number
*B – Probe Depth
*C – Density Standard Count
*D – Moisture Standard Count
*E – Moisture Correction
*F – Dry Density = DD
*G – Wet Density = WD
*H – Standard Density
*I – % Compaction = PR
*J – Minimum Density Required
*K – % Moisture
*L – Optimum Moisture

% Moisture Specified
Min.
Max.
Retest of
Test No.
Date

Remarks:

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

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________________________________________________________________________

________________________________________________________________________

Inspector

* See page 2 of form for more information on testing procedures.
MISSOURI DEPARTMENT OF TRANSPORTATION
DENSITY-MOISTURE TEST DATA NUCLEAR

A – Consecutive, by material per project
B – Reading on display must match probe position
C – Read direct from display – Daily Standard
D – Read direct from display – Daily Standard
E – Record correction for current material
   (Reference page 3–4 Troxler Manual)
F – Record from display for current test
G – Record from display for current test
H – Provided by Materials for current material
I – Record from display for current test
J – Provided in contract documents or specifications
K – Record from display for current test
L – Provided from Materials for current material

DAILY CHECK LIST

1. Two different keys are needed
2. Wear badge
3. Make entry in sign out diary
4. Place travel papers on truck dashboard in plain view within driver’s reach (transport gauge in locked box only)
5. Warm up machine 10 minutes – Set on plate with probe opposite butt plate
   1% Density Deviation, 2% Moisture Deviation
7. Enter proctor value from materials
8. Enter applicable moisture correction – See pages 3-4 in Troxler Manual
9. Sign back in at end of day and clean equipment

TROUBLE SHOOTING

Do not charge batteries until "low battery" appears (2-3 hours remaining)
If the display reads "GM Tube A Error, Service Required", remove and replace fuse; retry entry.
See 203.5 of the Engineering Policy Guide for information on testing with Nuclear Moisture-Density Gauges.

Battery Voltage:  
3.6, Normal
3.35-3.4, Battery low but serviceable
3.25-Below, No service

Technical Advice: 573-526-4628
MISSOURI DEPARTMENT OF TRANSPORTATION
NUCLEAR DENSITY-MOISTURE TEST DATA

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
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<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Date

Station

Location R/L - CL

Dist. Below Profile Gr.

Standard Test No.

*A - Test Number

*B - Probe Depth

*C - Density Standard Count

*D - Moisture Standard Count

*E - Moisture Correction

*F - Dry Density = DD

*G - Wet Density = WD

*H - Standard Density

*I - % Compaction = PR

*J - Minimum Density Required

*K - % Moisture

*L - Optimum Moisture

% Moisture Specified

Min. Max.

Retest of Test No.

Date

Remarks:

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

Inspector

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MISSOURI DEPARTMENT OF TRANSPORTATION
DENSITY-MOISTURE TEST DATA NUCLEAR

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Battery Voltage:  3.6, Normal
                 3.35-3.4, Battery low but serviceable
                 3.25-Below, No service

Technical Advice:  573-526-4628
Offsets

- Moisture Offset
  - When measuring materials containing hydrogen not in the form of water or containing neutron absorbers a moisture offset may be necessary.

- Trench Offset
  - When performing moisture and density measurements in a trench or near a large object the density or moisture may be affected due to reflecting gamma photons or neutron.

- Density Offset
  - A density offset is used when measuring materials outside of the normal calibration parameters and often on asphalt materials with surface voids present.
Moisture Offset

The moisture/density gauges measure the moisture content of the soil material by detecting hydrogen present in the measurement area. Hydrogen may be present in the material that is not in the form of water. A moisture offset is necessary to correct to the actual water content of the material. A few materials are considered to be neutron absorbers which may cause the gauge to read a falsely low moisture and may also require a moisture offset.

- **Common materials which contain hydrogen**
  - gypsum
  - lime
  - mica
  - organic material (coal, shells, etc.)
  - fly ash
  - phosphates

- **Common neutron absorbers**
  - cadmium
  - lithium
  - boron
  - salt
  - iron oxide
Trench Offset

Normally the gauge only measures the moisture of the material below the gauge because other neutrons are not scattered back to the detectors (Figure I). In a trench situation, the neutrons traveling above and beside the gauge may read the moisture in the trench walls also (Figure II). The trench offset needs to be used if the gauge is within 2 feet (600 mm) of the trench wall (or vertical structure) on any side of the gauge.
Density Offset

- Find the difference between the gauge measured density and the alternative density measurement result (often a core):

<table>
<thead>
<tr>
<th>Gauge Measured Dens.</th>
<th>Core dens.</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>site A 142.3</td>
<td>143.6</td>
<td>1.3 pcf</td>
</tr>
<tr>
<td>site B 143.9</td>
<td>144.9</td>
<td>1.0 pcf</td>
</tr>
<tr>
<td>site C 143.4</td>
<td>144.7</td>
<td>1.4 pcf</td>
</tr>
<tr>
<td>site D 144.7</td>
<td>145.8</td>
<td>1.1 pcf</td>
</tr>
</tbody>
</table>

Average difference: 1.43 pcf

- This value is used as the wet density offset in the gauge. The Model 3440 will calculate this value for you, please consult your operator's manual.
304.2 Material Inspection for Sec 304

304.2.1 Scope

This guidance establishes procedures for inspection and acceptance of material used in aggregate base. Aggregate for use in base courses is to be inspected in accordance with Aggregate for Base.

304.2.2 Apparatus

The apparatus and materials required are listed in General Requirements for Material.

304.2.3 Procedure

304.2.3.1 Quality Control/Quality Assurance (QC/QA)

The contractor (QC) shall control operations to ensure the aggregate base, in place, meets the specified requirements for density, thickness, gradation, deleterious and plasticity index. Tests are to be taken at random locations designated by the engineer. The inspector (QA) shall take test, at random locations and at a reduced frequency, to accept the contractor’s results.

304.2.3.2 Compaction Standard

Aggregate base course construction, except as noted in the Standard Specifications, requires that a certain density be achieved. In order that this density can be checked in the field, a sample must be submitted to the Laboratory for standard maximum density determination. The contractor is also required to determine the compaction standard. The contractor’s compaction standard shall be within 3.0 pounds of the compaction standard determined by the Central Laboratory. When the contractor’s compaction standard compares favorably with the engineer’s standard, the contractor’s standard will be used as the basis of subsequent density tests.

The inspector shall obtain representative samples and submit two full sample bags of material in accordance with the procedures outlined in General Requirements for Material. In addition, the sample record in SiteManager shall request that a compaction standard test be performed.

304.2.3.3 Random Sampling

The inspector shall generate random numbers for both the inspector’s and contractor’s sampling, for the testing of each “lot” of material. A “lot” is defined in Sec 304.4.1. For example, a “lot” for the contractor’s determination of gradation and deleterious is defined as 2,000 tons or a day’s production, whichever is greater.

The inspector shall generate the numbers either using a random number table or with a random number generator on a calculator or computer. Using a random number generator is the preferred method.

The inspector shall generate two (2) random numbers for each lot. One to determine the longitudinal offset and one for the transverse offset. Only one set of random numbers needs to be determined for the Density and Thickness “lot”. Determine the density and thickness of the base at the same location.
304.2.3.4 Sampling

Samples for gradation, deleterious and Plasticity Index (PI) shall be taken at the roadway, behind the placing operation, prior to compaction. Care should be taken to not contaminate sample with sub-grade material when extracting a sample from the roadway. The recommended sample size is outlined in General Requirements for Material. The contractor’s QC sample shall be large enough so that after removal of the material for the QC tests, all retained material from the QC’s final split will be an adequately large amount for comparison testing.

304.2.3.5 Testing

Tests are to be run in accordance with the applicable test methods at the frequency listed in Sec 304.4.1. Please note that the frequencies listed are minimums. If material is approaching specification limits or if problems are encountered the inspector should increase the testing frequency.

Inspectors shall test one of the contractor’s retained QC samples at the following frequencies:

<table>
<thead>
<tr>
<th>Test</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gradation and Deleterious</td>
<td>1 per project with a minimum of 1 per week and at least 1 per 16,000 tons</td>
</tr>
<tr>
<td>PI</td>
<td>1 per project with a minimum of 1 per week and at least 1 per 80,000 tons</td>
</tr>
</tbody>
</table>

For determination of thickness a rule with suitable graduations should be used to accurately measure the material to be inspected.

For the determination of density the inspector should use AASHTO T 310, Direct Transmission, for wet density. In order to determine the wet density the inspector must have first submitted a sample for the determination of the Compaction Standard. At the start of the job, a moisture-offset factor shall be determined in accordance with MoDOT Test Method T35.

For retained samples, the contractor’s test results and the engineer’s test results shall compare within the limits specified.

304.2.3.6 Failing Tests

Procedures for failing test results are outlined in Sec 304.4.

304.2.4 Trimmed Base

Trimmed base may be reused as base material but must be checked for specification compliance prior to use. The material should be stockpiled and held pending testing. Material not meeting gradation can be reconditioned. Material that has been contaminated to such an extent that it no longer complies with the specification cannot be used.
106.3.2.35 TM-35, Moisture Offset Factor for a Nuclear Gauge

From Engineering Policy Guide

This test determines the moisture offset factor to be applied to the calibration curve values for moisture content determinations by nuclear gauges in soil, soil-aggregate and crushed stone bases.

106.3.2.35.1 Equipment

(a) Nuclear moisture-density gauges meeting the apparatus and precision requirements of AASHTO T310.

(b) Equipment specified by AASHTO T205, paragraphs 2.2, 2.3 and 2.4.

106.3.2.35.2 Procedure

A correction factor for use with the moisture calibration curve shall be determined as follows:

(1) No fewer than four tests* are required to establish a moisture offset factor. These tests should be obtained from material typical of that to be tested and should be randomly selected over the largest practical area of material positively identifiable as the material to be tested. For soils, the tests may be performed in cuts behind the earth movers.

* The required number of tests is based upon statistical considerations which include a selected confidence level of 99%, a selected confidence interval of 0.5 pcf and a standard deviation of 0.35 pcf for nuclear moisture test values as determined by Research Study 74-2.

(2) At each random site, perform a nuclear wet density and moisture test in accordance with AASHTO T310 Direct Transmission and obtain a moisture sample for heat drying. Obtain the moisture sample and heat dry as follows:

a. Select the sample from that material located between source and detectors during the nuclear determinations.

b. The moisture sample should weigh from 1000 g (2.2 lb) to 1500 g (3.3 lb). The higher weight sample should be obtained when particles larger than 1/4 in. are present. The sample should be obtained to a depth of 5 in. (127 mm) except that the depth should be reduced so as to not exceed the thickness of any layer under test. (Note: The nuclear meter has not been evaluated in crushed stone bases where the lift was less than 4 in. thick.)

http://epg.modot.org/index.php?title=106.3.2.35_TM-35%2C_Moisture_Offset_Factor_for... 9/15/2015
c. Determine the moisture content of the total sample by heat drying at 110°C ± 5°C (230°F ± 9°F).

106.3.2.35.3 Calculations

(a) Determine the moisture offset factor from the average results of the 4 tests, as follows from Troxler Manual:

\[ K = 1000 \times \frac{\%M_{LAB} - \%M_{GAUGE}}{100 + \%M_{GAUGE}} \]

Where:

\( K = \) Moisture Offset Factor
\( \%M_{LAB} = \) Percent moisture of heat dried sample
\( \%M_{GAUGE} = \) Percent moisture of nuclear gauge

(b) Enter moisture offset factor (K) into gauge as outlined in the Operator’s Manual.

(c) The offset factor can be ignored if 0.5 pcf or less.

Category: 106.3.2 Material Inspection Test Methods

- This page was last modified on 30 June 2010, at 15:17.
MOISTURE OFFSET

The 3430 measures moisture by determining the hydrogen content of the soil and relating this to the water content. In some soils, there are compounds other than water that contain hydrogen as well as compounds that absorb neutrons. Both types of material will result in gauge readings that are different from the true soil moisture. If these compounds are suspected to be present in the soil, the gauge is equipped with a Moisture Offset for adjusting the readings.

The offset factor (K) is determined by comparing the moisture value of a laboratory sample with the moisture determined by a gauge reading. Use the following procedure:

1. Use laboratory methods to determine the moisture content of a sample taken at the measurement site. (%M_LAB)

2. Take a gauge reading at the site. Record the readings. (%M_GAUGE)

3. Calculate the offset factor (K).

   \[ K = \frac{\% M_{LAB} - \% M_{GAUGE}}{100 + \% M_{GAUGE}} \times 1000 \]

Multiple samples and measurements may be taken. Calculate the average moisture of the samples and the gauge readings. These average values should be used for the offset factor calculation.

NOTE: If the "K" value is negative, a minus sign (-) may be entered by pressing the "Down" arrow prior to entering the first digit.

To perform a Moisture offset, press SPECIAL.

Press the "Down" arrow one (1) time and then press ENTER for the display:

Offset: Density (+1 or ENTER)

Press the "Down" arrow one (1) time and press ENTER.

Want to enable?

Press YES.

K = 0.0
(+1 or ENTER)

Use the "Up" and "Down" arrows to change the numeric value.

NOTE: To input a minus (-) sign (for a negative offset), press the "Down" arrow first.

Press the ENTER key to change fields and exit.

The display will be:

Moist Offset ON
After the count time has elapsed, the display will be:

**Wet Density**

\[
WD = \text{xxxxx} \\
(\text{Use 1 + keys})
\]

Use the "Up" and "Down" keys to view the data.

**Dry Density and Percent Percent Proctor**

\[
DD = \text{xxxxx} \\
\% PR = \text{xxxxx} \%
\]

**Moisture and Percent Moisture**

\[
\text{Moist} = \text{xxxxx} \\
\% \text{ Moist} = \text{xxxxx} \%
\]

**Air Void and Void Ratio**

\[
\text{Air Void} = \text{xxxxx} \% \\
\text{Void Ratio} = \text{xxxxx}
\]

Refer to the following page for the formulae used in calculating the above values.

\[
\% \text{ AIR VOIDS} = 100 \left( 1 - \frac{V_s}{V_t} - \frac{V_w}{V_t} \right) \\
\text{where:} \\
V_s = \text{Volume of Soil} \\
V_t = \text{Total Volume} \\
V_w = \text{Volume of Water} \\
\]

\[
= 100 \left( 1 - \left( \frac{DD}{SG(D_w)} \right) - \left( \frac{M}{D_w} \right) \right) \\
D_w = \text{Density of Water}
\]

\[
\text{VOID RATIO} = \frac{\text{Volume of Voids}}{\text{Volume of Soil}} \\
= \frac{(SG(D_w) - DD)}{DD}
\]

Continue pressing the "Down" arrow for:

**Moisture and Density Count Ratio**

\[
\text{MOIST CR} = \text{xxxxx} \\
\text{DENS. CR} = \text{xxxxx}
\]

**Moisture and Density Counts**

\[
\text{M Count} = \text{xxxxx} \\
\text{D Count} = \text{xxxxx}
\]
MISSOURI DEPARTMENT OF TRANSPORTATION
NUCLEAR DENSITY-MOISTURE TEST DATA

☐ Soil
☐ Type _______ Base

<table>
<thead>
<tr>
<th>Contract ID</th>
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<th>Route</th>
<th>County</th>
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*K - % Moisture
*L - Optimum Moisture

% Moisture Specified

<table>
<thead>
<tr>
<th>Min.</th>
<th>Max.</th>
</tr>
</thead>
</table>

Retest of

Test No.

Date

Remarks:

________________________________________________________________________

________________________________________________________________________

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________________________________________________________________________

Inspector

* See page 2 of form for more information on testing procedures.
MISSOURI DEPARTMENT OF TRANSPORTATION
DENSITY-MOISTURE TEST DATA NUCLEAR

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TROUBLE SHOOTING

Do not charge batteries until "low battery" appears (2-3 hours remaining)

If the display reads "GM Tube A Error, Service Required", remove and replace fuse; retry entry.


Battery Voltage: 3.8, Normal
3.35-3.4, Battery low but serviceable
3.25-Below, No service

Technical Advice: Paul Hilchen 573-526-4628
Glossary
Soils Glossary of Terms

**Background Count** – The naturally occurring radiation from lights, the sun, and many other sources.

**Compaction** – The reduction of voids in a soil mass. The densification of the soil mass by applying a force such as that delivered by the rammer.

**Compaction Effort** – The force applied to achieve compaction of a soil mass.

**Density** – The mass of the soil divided by the volume.

**Dry Density** – The density of the soil corrected for moisture content.

**Fast Neutron Detector** – An electronic device that counts neutrons as they pass through a special gas.

**Fast Neutron Source** – Each atom has a nucleus comprised of varying numbers of protons and neutrons. When a high-energy electron strikes a nuclei, one or more protons or neutrons are released. These neutrons are used to measure moisture content by a nuclear gauge.

**Gamma Detector** – An electronic device that converts electronic pluses caused by high energy electrons, passing through a special gas enclosed in a tube, into a numerical count.

**Gamma Source** – A radioactive material that emits high energy electron radiation, similar to x-rays commonly used in hospitals. The radiation is invisible and capable of passing through many millimeters of wood, soil or other material.

**Homogenous** – Of uniform structure and composition throughout.

**Maximum Density** – The dry density corresponding to the peak of the moisture-density curve. The highest density that can be achieved for a particular soil using a particular compactive effort.

**Meniscus** – The curved concave upper surface of a column of liquid in a tube.

**Moisture Content** – The ratio, expressed as a percentage, of the mass of the water in a given soil mass to the mass of the solid particles.

**Moisture Density Curve** – A smooth line connecting the points obtained from AASHTO T99 when plotted on a graph with moisture on the x-axis and density on the y-axis.
**Moisture-Density Relationships** – The interrelationship between density and changing moisture contents in a soil.

**Optimum Moisture Content** – The percent of free moisture at which a soil can reach its maximum density with a standard compactive effort.

**Organic** – Vegetable matter included in soil.

**Percent Compaction** – The ratio, expressed as a percentage, of the density of a soil to its maximum density.

**Soil Mechanics** – The study of engineering properties and behavior of soils.