Construction

CONSTRUCTION CONTROL MANUAL

1. Purpose. This manual describes the means and methods for the Contractor Quality Control (QC) and Government Quality Assurance (QA) testing of some of the more common construction materials incorporated into New Orleans District projects. Information is given on sampling, the test required, testing frequency, reporting requirements, and database maintenance. This manual only describes a minimum testing program on a limited number of common construction materials and the specifications may require additional tests that demonstrate compliance with the contract documents.

2. Applicability. This manual applies to all New Orleans District elements having responsibility for the design and construction of assigned projects.

3. Scope of the Manual. This manual is intended to guide the Quality Control and Quality Assurance process and provide for the construction of a project whose quality and durability is a direct reflection of the Contractor’s and the Government’s efforts in meeting the project’s goals and objectives. If there is a conflict between this manual and the technical specification sections, the most stringent requirements shall govern.
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Chapter 1 Introduction

1. General:
This manual describes the means and methods for the Contractor Quality Control and Government Quality Assurance testing of construction materials incorporated into the New Orleans District (CEMVN) projects. Information is given on sampling, the test required, testing frequency, reporting requirements, and database maintenance. This manual only describes a minimum testing program on a limited number of common construction materials and the specifications may require additional tests that demonstrate compliance with the contract documents. If there is a conflict between this manual and the technical specification sections, the most stringent requirements shall govern. The most recent version of this manual at the time of contract solicitation will supplement the construction material control requirements for a specific contract unless noted otherwise.

The Contractor shall only use those laboratories, including his own that have been validated by an inspection or audit performed by the USACE Materials Testing Center, Vicksburg, MS.

2. Definitions:

a. Quality Management System. Quality management is defined as all control, inspection, and other assurance activities instituted to achieve the product quality established by the contract plans and specifications.

b. Contractor Quality Control. Contractor Quality Control (QC) is that part of the system by which the Contractor regulates, tests and inspects their own, suppliers, and sub-Contractors procedures, equipment, materials, and personnel so that the completed product will comply with the requirements of the project’s contract documents.

c. Government Quality Assurance. Government Quality Assurance (QA) is that part of the system by which the Government verifies or assures that the Contractor’s Quality Control system is performing properly and the completed product conforms to the contract documents. The number of QC test observed by QA personnel should be generally related to the consistency in QC and QA test results.

3. Responsibility, Compilation, and Submittal of Test Results:

a. The Contractor is responsible for complying with the contract documents in the performance of all required tests and the preparation, submittal, and maintenance of those test reports outlined in this manual and the contract specifications. The test results from QC and QA testing shall be compiled separately as outlined in this manual.

b. The Contractors’ QC Laboratory shall appoint a Registered Professional Civil Engineer to certify QC inspections and test results prior to the start of work. The certification shall state that the tests and observations were performed by or under the direct supervision of the Registered Professional Civil Engineer and that the results are representative of the
materials and conditions being certified by the tests. The certification shall be submitted within two weeks after final inspections and testing is complete. The certification shall be submitted to USACE for the referenced project in accordance with the New Orleans Construction Control Manual, Appendix A. Failure to submit certifications as stated may result in nonpayment for related work performed and disapproval of the QC test facility for this contract.

c. Acceptance of the Contractors' QC plan is required prior to the start of construction. Acceptance is conditional and will be predicated on satisfactory performance during the construction. The Government reserves the right to require the Contractor to make changes to the QC Plan and operations including removal of personnel and QC Laboratory, as necessary, to obtain the quality specified.

d. All test results shall be emailed to the MVN-CD-Q-TESTRESULTS@usace.army.mil inbox dedicated to CMT lab test results, along with Project Engineer and QAR at respective jobsite. Test Results shall be submitted within 48 hours from sampling. Payment for any material placed, as well as for any subsequent construction, will not be made until test results are sent to the inbox and analyzed by Quality Assurance personnel. The Contractor shall maintain a hard copy of the materials testing log, test reports and control charts at the Contractor’s field office. These records will be available at all times for review by Government personnel.

e. Any tests not conforming to the contract documents will be immediately reported to the Administrative Contracting Officer along with the recommended corrective action to bring the work into complete compliance with the specifications. The Administrative Contracting Officer may designate additional re-sampling or retesting to verify the work represented by the failing test. This testing is at the Contractor’s expense.

f. Reference to standard test methods and testing procedures for sampling and testing of common construction materials are given in each chapter of this manual. Additional testing may also be required in the contract documents.

g. Laboratory Facilities. For work that involves aggregates, concrete, masonry, rock or soil the QC Laboratory shall, at its own expense, obtain and maintain validation as an approved testing laboratory by the Materials Testing Center (MTC) of the Engineering Research and Development Center (ERDC). This shall be done in accordance with ER 1110-1-8100 and ER 1110-1-261. Appendix B further describes this requirement. Refer to Chapter 4 for welding laboratories.

For work that involves vibration, steel, steel reinforcing bars, coatings inspections and other specialized construction material testing and inspection the QC Laboratory shall maintain personnel, procedures and equipment that meet applicable industry standards.
h. Field sampling and testing locations shall be recorded using Latitude/Longitude coordinates reported in decimal degree format to the millionth decimal and be surveyed using techniques to achieve ±10 feet accuracy.
Report Form input example: 29.934003, -90.133745

Chapter 2 Soils

1. Scope:
This chapter specifies methods and procedures for the Contractor Quality Control (QC) and Government Quality Assurance (QA) testing of materials used, but not limited to, compacted levee embankments, compacted berms, un-compacted berms, ramps, and structural backfill. The Government will also perform checks, and assurance testing of control testing required by the Contractor.

2. Samples:
Samples shall be collected and secured in accordance applicable ASTM testing procedures.

3. Testing Personnel:
The individuals who inspect, monitor, sample and test Embankment construction as required in this specification shall meet the following minimum criteria of certification and/or documented experience. Work experience shall be related to the field for which the inspector is being qualified and may be obtained by working either for an inspection/testing agency or engineering firm as a technician, inspector or engineer.

   • Current NICET Level II certification in Geotechnical Engineering technology/construction, or
   • Current ICC Soils Special Inspector with one year related experience, or
   • Geologist-in-Training with one year related experience, or
   • Engineer Intern with one year related experience, or
   • Registered Geologist, or
   • Registered Professional Engineer.

The Contractors’ QC laboratory shall submit certification and/or documentation to provide evidence of qualification. The appointed Registered Professional Civil Engineer, identified in Chapter 1, Section 3.b to certify inspections and test results, remains responsible for compliance of all inspection and testing activities.

All Laboratory facilities, personnel and equipment used to test soils as required in this specification shall be part of a Laboratory that has been validated by the USACE Materials Testing Center, Vicksburg, MS.
4. **Typical Test Requirements:**
Testing and reporting shall be performed in accordance with the latest American Society of Testing and Materials (ASTM) Standard, as indicated in Table 2-1.

<table>
<thead>
<tr>
<th>Gradation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASTM C 117</td>
<td>Materials Finer than No. 200 Sieve in Mineral Aggregates by Washing</td>
</tr>
<tr>
<td>ASTM C 136</td>
<td>Sieve Analysis of Fine and Course Aggregates</td>
</tr>
<tr>
<td>ASTM D 1140</td>
<td>Amount of Material in Soils Finer than No. 200 (75-μm) Sieve</td>
</tr>
<tr>
<td>ASTM D 6913</td>
<td>Test Methods for Particle-Size Distribution (Gradation) of Soils Using Sieve Analysis</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Moisture Content</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASTM D 2216</td>
<td>Laboratory Determination of Water, (Moisture) Content of Soil and Rock by Mass (Method B)</td>
</tr>
<tr>
<td>ASTM D 4643</td>
<td>Determination of Water (Moisture) Content of Soil by Microwave Method</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Moisture/Density Relationship</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASTM D 698</td>
<td>Laboratory Compaction Characteristics of Soil Using Standard Efforts (12,400ft lbs/ft³ (6000KN))</td>
</tr>
<tr>
<td>ASTM D 1557</td>
<td>Laboratory Compaction Characteristics of Soil Using Modified Effort (56,000 ft-lbf/ft³ (2,700 kN·m/m³))</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Field Density</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASTM D 1556</td>
<td>Density and Unit Weight of Soil in Place by the Sand-Cone Method</td>
</tr>
<tr>
<td>ASTM D 6938</td>
<td>In-Place Density and Water Content of Soil and Soil-Aggregate Nuclear Methods (Shallow Depth)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Materials Classification</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASTM D 2487</td>
<td>Classification of Soils for Engineering Purposes</td>
</tr>
<tr>
<td>ASTM D 4318</td>
<td>Liquid Limit (One-Point Method B), Plastic Limit, and Plasticity Index of Soils</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Organic Content</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASTM D 2974</td>
<td>Moisture, Ash, and Organic Matter of Peat and Other Organic Soils (Method C)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Unconfined Compressive Strength</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASTM D 1633</td>
<td>Compressive Strength of Molded Soil-Cement Cylinders</td>
</tr>
<tr>
<td>ASTM D 2166</td>
<td>Unconfined Compressive Strength of Cohesive Soil</td>
</tr>
</tbody>
</table>
5. Sampling and Testing of Compacted Fill:

This sampling and testing shall be in accordance with the standard procedures referred to in this manual. The minimum number of QC tests to be performed shall be as indicated in Table 2-2. The Government will also perform checks, and assurance testing of the other control testing required by the Contractor.

<table>
<thead>
<tr>
<th>Property</th>
<th>Form</th>
<th>Minimum Frequency</th>
<th>Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nuclear Field Density</td>
<td>MVNQS11</td>
<td>One test per 1,500 cubic yards of compacted fill placed per lift, but not less than one density test per 500 linear feet per lift. A lift placed on any one side of an existing embankment will be considered as a separate lift. At least one test shall be performed in any shift that compacted fill is placed.</td>
<td>ASTM D 1556 or ASTM D 6938</td>
</tr>
<tr>
<td>Nuclear Field Density Relative Density</td>
<td>MVNQS12</td>
<td>Used to record test results from testing uncohesive material. One density test per lift per 150 linear feet of the base course. Isolated repairs (less than 150 linear feet) must have at least one density test per isolated area per lift.</td>
<td>ASTM D 6938</td>
</tr>
<tr>
<td>Sand Cone Field Density</td>
<td>MVNQS03</td>
<td>One test to be obtained for every ten (10) Nuclear Field Density locations to verify Nuclear Field Density.</td>
<td>ASTM D 1556</td>
</tr>
<tr>
<td>Compaction Control Curve</td>
<td>MVNQS02</td>
<td>Control Compaction Curves shall be established in accordance with ASTM D 698 - Laboratory Compaction Characteristics of Soil Using Standard Effort. A Compaction Control Curve will be required for each type of material from each source or a minimum of one Compaction Control Curve every 25,000 cubic yards of compacted fill placement. Where construction operations result in the blending of material, two representative Compaction Control Curves will be required for each resulting blend of material. The samples collected for the resultant blended material shall be collected from separate locations. If the borrow or source of fill material changes, new Compaction Control Curves shall be performed. Material test samples for Compaction Control Curve shall be prepared by air-dry, rewet, and cured.</td>
<td>ASTM D 698</td>
</tr>
<tr>
<td>One-Point Proctor Verification</td>
<td>MVNQS02</td>
<td>One test to be obtained for every five (5) field density locations.</td>
<td>ASTM D 698 (modified)</td>
</tr>
<tr>
<td>Moisture Content</td>
<td>MVNQS11</td>
<td>One test at each field density test location.</td>
<td>ASTM D 2216 or ASTM D 4643</td>
</tr>
<tr>
<td>Organic Content</td>
<td>MVNQS07</td>
<td>One test at each field density test location.</td>
<td>ASTM D 2974 (Method C)</td>
</tr>
<tr>
<td>Materials Classification</td>
<td>MVNQS06</td>
<td>One test obtained for each Control Compaction Curve and one test for each field density test. Determine Atterberg Limits (LL One-Point Method B), minus #200 and Sand Content.</td>
<td>ASTM D 2487</td>
</tr>
<tr>
<td>Unconfined Compressive (UC) Strength</td>
<td>MVNQS05</td>
<td>For Deep Soil Mixing (DSM) QC operations a minimum of three percent of the DSM columns per site will be drilled and three UC strength samples collected and tested at each test column.</td>
<td>ASTM D 2166</td>
</tr>
</tbody>
</table>
6. Sampling and Testing of Un-Compacted Berm Material:
This sampling and testing shall be in accordance with the standard procedures referred to in this manual. The minimum number of QC tests to be performed shall be as indicated in Table 2-3. The Government will also perform check and assurance testing of the other control testing required by the Contractor.

<table>
<thead>
<tr>
<th>Property</th>
<th>Form</th>
<th>Frequency</th>
<th>Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Organic Content</td>
<td>MVNQS07</td>
<td>One test at materials classification test location.</td>
<td>ASTM D 2974</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(Method C)</td>
</tr>
<tr>
<td>Materials Classification</td>
<td>MVNQS06</td>
<td>One test per 3,000 cubic yards of un-compacted fill placed, but not less</td>
<td>ASTM D 2487</td>
</tr>
<tr>
<td></td>
<td></td>
<td>than one test per 1,000 linear feet of un-compacted fill placed. At least</td>
<td>ASTM D 1140</td>
</tr>
<tr>
<td></td>
<td></td>
<td>one test shall be performed in any shift that un-compacted fill is</td>
<td>ASTM D 4318</td>
</tr>
<tr>
<td></td>
<td></td>
<td>placed. Determine Atterberg Limits (LL One-Point Method B), minus #200 and</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sand Content.</td>
<td></td>
</tr>
</tbody>
</table>

7. Compilation of Test Data for Submittal:
The results of the test and inspections shall be emailed to the MVN-CD-Q-TESTRESULTS inbox, along with Project Engineer and QAR for each respective contract. Samples of the reporting forms and instruction for each form are provided on demand, as needed. All data is to be submitted electronically within 48 hours of completion of the tests by the laboratory performing the testing. Test Form Examples are described as follows.

a. **MVNQS01** Sieve Analysis – ASTM C 117, ASTM C 136 and ASTM D 1140. This form is to be used in reporting the material finer than No 200 sieve and a sieve analysis of coarse grain material.

b. **MVNQS02** (Compaction Control Curve) ASTM D 698. This form is to be used in reporting the determination of the optimum moisture content and the maximum dry density. The moisture-density curve shall be plotted based on a minimum of five compaction test specimens. A one-point Proctor test – ASTM D 698 (modified, Figure 2-2) shall be obtained for every five (5) field density test locations, and reported with same. The soil One-Point proctor result obtained from the in-place density test location will serve as the basis for determining the applicable compaction control curve.

c. **MVNQS03** (Field Density Sand Cone Method) ASTM D 1556. This form is to be used in reporting the determination of the degree of compaction and moisture content. Contract specifications shall govern the required compaction effort.
d. **MVNQS05** (Unconfined Compressive Strength) ASTM D 2166. This form is to be used to report the compressive strength of an intact, remolded or reconstituted cohesive soil, using a strain-controlled application of the axial load. Contract specifications shall govern the acceptable strength requirements.

e. **MVNQS06** (Unified Soil Classification System) ASTM D 2487. This form is to be used to report the determination of the liquid limit (One-point Method B), plastic limit, plasticity index, % sand content and % fines. **MVNQS01** Sieve Analysis – ASTM C 117 and ASTM C 136 is to be used to report the results of gradation tests of the material if a granular material is specified. The final soil classification in accordance with ASTM D 2487 shall be stated on the same forms. Contract specifications shall govern the acceptable Atterberg limits, gradation limits, and material classification. If the Nuclear Method (ASTM D 6938) is used for field density determinations, the soil sample utilized for material classification shall come from within a radius of 12 inches of the center of the in-place density test site. The soil classification obtained from in-place density test location will serve as a basis for determining the applicable compaction control curves.

f. **MVNQS07** (Moisture, Ash, and Organic Content Determination) ASTM D 2974 (Method C). This form is to be used in reporting the determination of the organic content of the material. Determination of organic content shall be performed in accordance with ASTM D 2974; Method C. Contract specifications shall govern the acceptable limits of organic content.

g. **MVNQS09** (Moisture Content Determination) ASTM D 2216, ASTM D 4643 and ASTM D 6938. This form is to be used in reporting the determination of the moisture content of the in-place material when ASTM D 2216, ASTM D 4643 or ASTM D 6938 is the test method utilized. This form is not to be used when performing Field Density Test Nuclear Method with Moisture Content Determination. Contract specifications shall govern the acceptable limits of moisture content.

h. **MVNQS11** (Field Density Test Nuclear Method). This form is to be used in reporting the determination of the degree of compaction and moisture content by oven, microwave or nuclear gauge. Contract specifications shall govern the required compaction effort and moisture range. If the nuclear method is selected for field density testing, the Sand-Cone Method shall be used to confirm the accuracy of the Nuclear Method. This shall be accomplished by performing an initial comparison test of the two methods when a nuclear gage is brought on-site for the first time. If the Nuclear Method wet density is within 3 percent of the Sand Cone Method, no correction of the Nuclear Method wet density will be required and the testing may continue with the Nuclear Method. The Nuclear Method wet density shall be verified throughout the project at a rate of one Sand-Cone test for every ten nuclear tests per nuclear gage thereafter. If the variance at any time between the Nuclear Method and the Sand Cone Method exceeds 3 percent, testing with the Nuclear Method shall stop until the Contractor provides a Root Cause Analysis and five consecutive comparison tests are performed as evidence that Corrective Actions will provide results within 3 percent. For comparison purposes, the nuclear and sand-
cone wet densities should represent the same layer thickness within the testing area selected. When a nuclear density result is in doubt, the sand-cone density test shall be used for acceptance.

i. MVNQS12 (Field Density (Relative Density) Nuclear Method). This form is to be used in reporting the determination of the Relative degree of compaction as determined based on relationship of the Minimum Dry density and Maximum Dry density. Contract specifications shall govern the required Relative Density.

8. Soil Electronic Conductivity (EC) and Total Soluble Salt Analysis:

The following test method shall be used for determining the Total Soluble Salt (Total Salinity) of Embankment soils. This method shall be followed when testing embankment soil salinity levels. Sampling of materials shall be performed by a USACE Validated Laboratory.

A. Sampling; Sampling shall consist of one 12,500 gram composite sample per 1,000 linear feet per lift. A Composite soil sample is defined as 5 separate representative 2,500 gram samples taken randomly at relatively evenly spaced intervals within the 1,000 linear foot. A lift on any one side of the levee will be considered one lift. The locations of the samples shall be as directed by the Contracting Officer. When a composite soil sample is collected, it should be handled in accordance with ASTM D 4220, Group B Standard Practices for Preserving and Transporting Soil Samples.

As directed by the Contracting Officer, when samples are to be split for replicate testing, the entire composite sample shall be processed over a No. 4 (4.75 mm) sieve by the contractors QC laboratory. The material passing the No. 4 sieve shall be thoroughly mixed and split in accordance with ASTM C 702 Standard Practice for Reducing Samples of Aggregate to Testing Size.

B. Sample Preparation; Composite soil samples passing a No. 4 sieve are to be thoroughly remixed and reduced to a minimum 200 g sample for testing in accordance with ASTM C 702 Standard Practice for Reducing Samples of Aggregate to Testing Size.

The reduced composite soil sample is air dried at a temperature not to exceed 140° F for a minimum of 18 hours. After the sample is air dried, process and collect material passing No. 10 (2 mm) sieve. Material retained on the No. 10 sieve will be discarded.

C. Procedure; (EC 1:2 preparation) To determine soil EC, collect a representative 20 gram sample from the sieved air-dried material and mix with 40 mL deionized water in a 125 mL Erlenmeyer flask.

The container is sealed and the mixture is either agitated for 1 hour in a mechanical shaker or mixed by hand every 30 minutes for 3 hours.

The mixture is filtered through a Whatman 42 filter paper. EC (dS/m) of the filtrate is determined immediately using a standard conductivity meter. Follow manufacture’s direction for standard conductivity meter operations and temperature corrections.
D. Reporting: The directly-measured EC 1:2 is converted to Saturated Extract-Equivalent EC (ECe) by multiplying by a factor of 2. (Southern Cooperative Series Bulletin No. 419 ISBN# 1581614195 January, 2014)

Total soluble salts (TSS) concentration in ppm (mg/L) is calculated by multiplying ECe (dS/m) by 640 for EC readings <5.0 dS/m or by 800 for EC readings >5.0 dS/m. (Rhoades, 1996)

The report shall include at a minimum;
1. All sample identifications documented during sampling that at a minimum include, sample date, received date, test/sample number, location of composite sample (GPS, station, lift, , elevation, offset)
2. USCS visual description
3. Make/Model and Serial # of conductivity meter
4. Notes should include any deviations from this test method.
5. The Soil Electronic Conductivity (EC) shall be reported in decisiemens per metre (dS/m).
6. Total Soluble Salt shall be reported as Total Salinity in parts per million (ppm).

9. Field and Laboratory Determination of Non-Soil Volume for Levee Fill:
A. The field excavation testing shall be performed by excavating a 10’ wide x 10’ long and to a depth of the lift thickness for each lift that is in question. The volume of the excavation shall be verified using the end area method through measuring the dimensions of the excavation with the use of survey equipment at each corner of the hole. A difference of +/- 10% of the theoretical excavation is allowed. The Contractor shall bring all material excavated to the lab in sealed airtight containers. All excavations shall be completely backfilled by the Contractor within 72 hours of inspection unless directed otherwise by the COR. All backfill shall be in accordance with the existing contract documents, especially EMBANKMENT.

B. The unit weight of the soil shall be determined by ASTM D 6938 Field Density – Nuclear Method, ASTM D 1556 Field Density – Sand Cone Method, or ASTM D 698 Compaction Characteristics of Soil. All material testing shall be performed by a Corps validated lab.

C. Once all the excavated material is delivered to a Corps validated lab, any clay pieces adhering to the non-soil pieces that can be removed by hand without damaging the non-soil piece shall be removed.

D. All non-soil pieces shall be weighed in their existing conditions immediately prior to testing (wet weight as excavated). If all non-soil pieces do not fit in the Measure Box, then the non-soil pieces may be split into smaller sampling sizes for testing purposes and the cumulative volume reported.

E. Sturdy Measure Box containers shall be used for the non-soil volume determination processes. The minimum volume of the Measure Box is 0.8 cubic feet. This volume
dimension is a minimum and may be enlarged if desired. The weight of the empty containers shall be determined using a calibrated scale and with the weight recorded to the nearest 0.1 lb. The container shall be filled in two layers with silica sand. The first layer of sand shall be densified by use of a Shake Table and vibrated such that the Silica sand achieves its maximum density. The second layer of silica sand shall be added and vibrated, with additional sand added as needed to “top off” the container as the sand achieves a greater density. The weight of the container filled with densified Silica sand shall be recorded to the nearest 0.1 lb using a calibrated scale. Determine the weight of the measure container plus sand three times to determine the average value. The maximum unit weight of the silica sand is the weight of the measure plus sand minus the weight of the measure divided by the known volume of the container and reported to the nearest 0.1 lb/ft³.

F. The volume of the non-soil shall be determined by the following USACE MVN developed procedure, Non-Soil Volume Determination.

1) **Volume and Weight Determination of Measures (annual):** The volume of the Measure Box shall be determined and verified on an annual basis by the water filled method as specified in ASTM C29/C29M paragraph 8 and recorded to the nearest 0.1 ft³.

2) **Density Sand:** Obtain silica sand also known as US Silica Sand. Verify that the quality of the silica or “Silica” sand meets the requirements specified in ASTM D1556 paragraph 6.2. The sand can be re-used, but it should be cleaned to comply with the previously referenced standard by sieving and/or rinsing, and oven drying prior to reuse.

3) **Determining Densified Sand within a Measure Box:** Before any tests determining non-soil volume content, a calibration test shall be run each day that testing is to be performed, to determine the standard weight of the sand in the Measure Box as discussed in section E. The three repeated determinations of densified sand weight per unit volume shall be within 2.0 pcf of each other.

A Measure Box shall be used to determine the densified sand and will be based upon use of a Shake Table and placement within layers. Clean and dry silica sand is placed loosely within each layer using a large scoop or the edge of a bucket by flowing and distributing the sand evenly across the surface area. The Shake Table is then to be used. The number and duration of vibrations will be determined as noted in the following trial. These times are approximate and should be modified by each laboratory to fit the Shake Table being used to achieve a consistent sand weight per unit volume.

**MEASURE BOX** – (1) Position measure over a large catch pan for collecting excess sand. Place loose Silica sand in one layer (half height of measure); (2) Using the Shake Table, vibrate the sand for 4-8 seconds; (3) Place loose silica sand in a second layer (full height of measure); (4) Vibrate the sand for 4-8 seconds. The sand should
consolidate below the top rim of the measure; (5) Place additional (excess) sand above the top of the measure. It should appear to overflow. Vibrate for the sand for an additional 3-4 seconds. It is desired to have excess sand above the top of the rim after vibration of about 1/8 inch; (6) Using a straight metal bar, strike off the excess sand, leaving the sand flush with the top rim of the measure; (7) Weigh the measure and densified sand recorded to the nearest 0.1 lb; (8) Determine the weight per unit volume of the measure by subtracting the weight of the measure plus sand minus the weight of the measure then dividing by the known volume of the container and report to the nearest 0.1 lb/ft³; (9) Repeat steps 1 thru 8 for a total of three determinations of densified sand weight per unit volume, and calculate the average weight per unit volume to the nearest 0.1 lb/ft³.

4) **Standard Wood or Metal for Verification (annual)**: Eight pieces of wood or metal, labeled A thru G, measuring 5 inches by 1 inch by 2 inches are to be used to verify the volume determination by the densified sand method as detailed in 5) below. Determine the weight and linearly measured volume of the eight standard pieces of wood or metal to verify the calculated non-soil content from the use of densified silica sand within Measure Boxes of known volume.

5) **Non-soil Verification (annual)**: Wood or metal pieces measured in Step 4) above will be used in each measure by densifying sand and four wood or metal pieces in each layer, for a total of eight wood or metal pieces within each measure. The same procedures outlined in Step 4) above are used to place and densify the sand and wood or metal within the measures. The wood or metal is placed within each layer with at least ½ inch of loose sand beneath and around the wood or metal pieces. The weight of the densified sand, measure, and wood or metal is used to determine the density and subsequent volume of the wood or metal. The calculated volumes shall be compared to the known volumes of the wood or metal pieces to see if any change in shaking time or sand type is needed. If the calculated and known volumes are within +/- 2% of each other, the test verification is successful. See below for the step by step procedures for this:

**MEASURE BOX** - (1) Determine the volume and weight of the measure as noted in Step 1) above; (2) Determine the average densified sand weight per unit volume as noted in Step 3) above; (3) Determine volume and weight of pre-cut pieces of wood or metal as noted in Step 4) above; (4) Densify wood or metal in layers following the similar method noted in Step 3) above; (5) Determine the densified sand and wood or metal weight in the unit measure; (6) Calculate the volume of wood or metal as shown below:

(a) Volume of Measure Box (ft³)
(b) Weight of Measure Box (lb)
(c) Average weight per unit volume of densified sand (lb/ft³)
(d) Wood or metal Pieces total weight (lb)
(e) Wood or metal Pieces total volume (ft³)
(f) Average determined densified sand, wood or metal, & measure weight (lb)
(g) Densified sand only weight (no wood or metal) = (c) x (a)  
(h) Densified sand only weight (with wood or metal) = (f) – (b) – (d)  
(i) Volume of wood or metal (from densified sand test) = [(g) – (h)] / (c)  
(j) % actual volume wood or metal = 100 x (e) / (a)  
(k) % tested volume wood or metal = 100 x (i) / (a)  

6) Non-soil Volume Determination: Determination of non-soil volume for a test sample is as follows. Determine the wet weight of the sample prior to placement into the loose sand layers. Cleaned non-soil pieces from a sample are placed in one of the tested measures above by following procedures as outlined in Step 3). The non-soil pieces are placed within each layer of loose sand with at least ½ inch of loose sand beneath and around the various non-soil pieces. The non-soil piece may be cut to fit into the measure but care should be used to ensure that all pieces of the sample are measured. The weight of the combined densified sand, measure, and non-soil shall be recorded to the nearest 0.1 lb. To determine the density and subsequent volume of the non-soil pieces, see calculations below.  

MEASURE BOX - (1) Determine the volume and weight of the measure as noted in Step 1) above; (2) Determine the average densified sand weight per unit volume as noted in Step 3) above; (3) Determine weight of sample pieces of non-soil; (4) Densify non-soil pieces in layers following the similar method noted in Step 3) above; Determine the densified sand and non-soil pieces weight in the unit measure; (5) Calculate the volume of non-soil pieces as shown below:  

(a) Volume of Measure Box (ft3)  
(b) Weight of Measure Box (lb)  
(c) Average weight per unit volume of densified sand (lb/ft3)  
(d) Weight of Sample Non-soil Pieces (lb)  
(e) Determined densified sand, non-soil pieces, & measure weight (lb)  
(f) Densified sand only weight (no non-soil pieces) = (c) x (a)  
(g) Densified sand only weight (with non-soil pieces) = (e) – (b) – (d)  
(h) Volume of non-soil pieces (from densified sand test) = [(f) – (g)] / (c)  
(i) Volume of excavation (ft3)  
(j) % tested volume non-soil pieces = 100 x (h) / (i)  

7) Documentation: As a minimum, calibrations of Measure Boxes should be documented annually on the Unit Weight Measure Volume Determination Record. The Densified Sand unit weight shall be documented on the Densified Sand Calibration Record. Test records for samples shall be documented on the Non-soil pieces Volume Determination Record. Contact MVN-CD-Q for latest test forms.  

G. The percent volume determined in Step 6) (j) above shall be compared versus the acceptable value listed in the specifications. If the test shows the percent volume is greater than the acceptable value, the Contractor shall follow the corrective actions as noted in the contract specifications.
10. Additional Testing:
In addition to the above frequency of tests, additional tests may be required as follows:

a. Where the Administrative Contracting Officer (ACO) or Contracting Officer’s Representative (COR) has reason to doubt the adequacy of the compaction, moisture content, or organic content control.

b. Where the Contractor is concentrating fill operations over a relatively small area.

c. When embankment materials change substantially, the Administrative Contracting Officer or Contracting Officer’s Representative (COR) may direct additional testing.

d. Where special compaction procedures are being used.

e. When the contract specifications require additional testing.

f. When areas are found not meeting the specified in-place density, Atterberg limits, moisture content, and/or in-place organic content requirements; the Contractor shall retest, at no additional costs to the Government, after corrective measures have been applied.
Chapter 3 Concrete

1. Scope:
This chapter specifies methods and procedures for the Contractor Quality Control (QC) and Government Quality Assurance (QA) methods and procedures for the testing of fresh concrete and concrete aggregate. The Government will also perform checks, and assurance testing of control testing required by the Contractor.

2. Samples:
Fresh concrete samples shall be secured in accordance with ASTM C 172. Concrete aggregates shall be sampled in accordance with ASTM D 75. Sampling locations shall be randomly selected.

3. Testing Personnel:
The individuals who inspect, monitor, sample and test Concrete construction as required in this specification shall meet the following minimum criteria of certification and/or documented experience. Work experience shall be related to the field for which the inspector is being qualified and may be obtained by working either for an inspection/testing agency or engineering firm as a technician, inspector or engineer.

- Current ICC Reinforced Concrete Certificate with 1 year related experience, or
- ACI Concrete Construction Special Inspector Certificate, or
- Engineer Intern with one year related experience, or
- Registered Professional Engineer.

The individuals who perform testing of concrete or the constituents of concrete as required in this specification shall have an applicable and current ACI certification for testing being performed; ACI Concrete Strength Testing, ACI Concrete Laboratory Testing – Level 1, ACI Aggregate Testing Technician – Level 1, ACI Concrete Field Grade I.

The Contractors’ QC laboratory shall submit certification and/or documentation to provide evidence of qualification. The appointed Registered Professional Civil Engineer, identified in Chapter 1, Section 3.b to certify inspections and test results, remains responsible for compliance of all inspection and testing activities.

All Laboratory facilities, personnel and equipment used to test soils as required in this specification shall be part of a Laboratory that has been validated by the USACE Materials Testing Center, Vicksburg, MS.
4. **Typical Test Requirements:**

Test requirements specified in the contracts documents may be more stringent than those listed below in Tables 3-2, 3-3 and 3-4. All test results will be submitted by email to the MVN-CD-Q-TESTRESULTS inbox by the laboratory performing the testing. Acceptable test values are contained in the contract documents.

The laboratory performing the tests shall be validated by the Materials Testing Center, Vicksburg, MS. and conform to ASTM C 1077.

**Table 3-1**

**ASTM References**

<table>
<thead>
<tr>
<th>Concrete Lab Testing</th>
<th>Concrete Field Testing</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASTM C 33</td>
<td>ASTM C 31</td>
</tr>
<tr>
<td>Specification for Concrete Aggregates</td>
<td>Making and Curing Concrete Test Specimens in the Field</td>
</tr>
<tr>
<td>ASTM C 39</td>
<td>ASTM C 138</td>
</tr>
<tr>
<td>Compressive Strength of Cylindrical Concrete Specimens</td>
<td>Density (Unit Weight), Yield, and Air Content (Gravimetric) of Concrete</td>
</tr>
<tr>
<td>ASTM C 117</td>
<td>ASTM C 143</td>
</tr>
<tr>
<td>Materials Finer than No. 200 Sieve in Mineral Aggregates by Washing</td>
<td>Slump of Hydraulic-Cement Concrete</td>
</tr>
<tr>
<td>ASTM C 136</td>
<td>ASTM C 172</td>
</tr>
<tr>
<td>Sieve Analysis of Fine and Course Aggregates</td>
<td>Sampling Freshly Mixed Concrete</td>
</tr>
<tr>
<td>ASTM C 511</td>
<td>ASTM C 173</td>
</tr>
<tr>
<td>Mixing Rooms, Moist Cabinets, Moist Rooms, and Water Storage Tanks Used in the Testing of Hydraulic Cements and Concretes</td>
<td>Air Content of Freshly Mixed Concrete by the Volumetric Method</td>
</tr>
<tr>
<td>ASTM C 566</td>
<td>ASTM C 231</td>
</tr>
<tr>
<td>Total Evaporable Moisture Content of Aggregate by Drying</td>
<td>Air Content of Freshly Mixed Concrete by the Pressure Method</td>
</tr>
<tr>
<td>ASTM C 617</td>
<td>ASTM C 1064</td>
</tr>
<tr>
<td>Capping Cylindrical Concrete Specimens</td>
<td>Temperature of Freshly Mixed Hydraulic-Cement Concrete</td>
</tr>
<tr>
<td>ASTM C 702</td>
<td>ASTM D 75</td>
</tr>
<tr>
<td>Reducing Samples of Aggregate to Testing Size</td>
<td>Sampling Aggregates</td>
</tr>
<tr>
<td>ASTM C 1231</td>
<td></td>
</tr>
<tr>
<td>Practice for Use of Unbonded Caps in Determination of Compressive Strength of Hardened Concrete Cylinders</td>
<td></td>
</tr>
<tr>
<td>CRD-C 104</td>
<td></td>
</tr>
<tr>
<td>Calculation of Fineness Modulus of Aggregate</td>
<td></td>
</tr>
</tbody>
</table>
5. **Compilation of Test Data for Submittal:**
The results of the test and inspections shall be emailed to the MVN-CD-Q-TESTRESULTS inbox, along with Project Engineer and QAR for each respective contract. Samples of the reporting forms and instruction for each form are provided on demand, as needed. All data is to be submitted electronically within 48 hours of completion of the tests by the laboratory performing the testing. Test Form Examples are described as follows.

a. **MVNQC01** (Concrete Compression Test Data – ASTM C 39). This form is to be used in reporting the results of laboratory concrete compression testing. Contract specifications shall govern the required concrete compressive strength.

b. **MVNQC02** (Concrete Field Data). This form is to be used in reporting the data collected by the laboratory while monitoring and testing concrete during placement. Contract specifications shall govern the required concrete properties during placement.

c. **LMN FORM 853-R** (Concrete Compression Test Specimen Data). This form is to be filled out and provided to the QA laboratory for each set of cylinders delivered. This form should be filled out with information documented during concrete placement. The information on this form should match the information provided on the associated MVNQC01 and MVNQC02 test forms. The Order number on this form shall match the Batch Ticket number on the associated concrete supplier batch ticket, the MVNQC01 and the MVNQC02 test form for sample tracking purposes. The form also serves as a bill of lading for the delivered concrete samples.
### Table 3-2
Test Requirements
AGGREGATE, FINE

<table>
<thead>
<tr>
<th>Property</th>
<th>Method</th>
<th>Frequency</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deleterious Substances</td>
<td>ASTM C 33</td>
<td>1 per week</td>
<td></td>
</tr>
<tr>
<td>Fineness Modulus</td>
<td>CRD-C 104</td>
<td>1 per shift per batch plant when concrete plant is operating</td>
<td>Calculation based on gradation test results</td>
</tr>
<tr>
<td>Gradation</td>
<td>ASTM C 117</td>
<td>1 per shift per batch plant when concrete plant is operating</td>
<td>Tests selected randomly.</td>
</tr>
<tr>
<td></td>
<td>ASTM C 136</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Moisture Content</td>
<td>ASTM C 566</td>
<td>If moisture meter is working properly, 2 per week to verify</td>
<td>Tests selected randomly for each aggregate size.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If moisture meter is not working, 4 every 8 hours of mixing plant operation</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Additional tests if slump is out of control or variability is excessive</td>
<td></td>
</tr>
<tr>
<td>Sampling Method</td>
<td>ASTM D 75</td>
<td>As specified for the individual material property.</td>
<td></td>
</tr>
</tbody>
</table>

### Table 3-3
Test Requirements
AGGREGATE, COURSE

<table>
<thead>
<tr>
<th>Property</th>
<th>Method</th>
<th>Frequency</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deleterious Substances</td>
<td>ASTM C 33</td>
<td>1 per week per batch plant, or as directed by COR</td>
<td></td>
</tr>
<tr>
<td>Gradation</td>
<td>ASTM C 117</td>
<td>1 per shift per batch plant when concrete plant is operating</td>
<td>Tests selected randomly.</td>
</tr>
<tr>
<td></td>
<td>ASTM C 136</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Moisture Content</td>
<td>ASTM C 566</td>
<td>If moisture meter is working properly, 2 per week to verify</td>
<td>Tests selected randomly for each aggregate size.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If moisture meter is not working, 4 every 8 hours of mixing plant operation</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Additional tests if slump is out of control or variability is excessive</td>
<td></td>
</tr>
<tr>
<td>Sampling Method</td>
<td>ASTM D 75</td>
<td>As specified for the individual material property.</td>
<td></td>
</tr>
</tbody>
</table>
# Table 3-4
## Test Requirements
### FRESH CONCRETE

<table>
<thead>
<tr>
<th>Property</th>
<th>Form</th>
<th>Method</th>
<th>Frequency</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compression Cylinders (Quality Assurance)</td>
<td>MVNQC01</td>
<td>MVN 835</td>
<td>To be molded by the Contractor Quality Control Laboratory and tested by the Quality Assurance Laboratory. Mold one set of cylinders per 8 hour shift or for every 150 cubic yards placed.</td>
<td>Quality Assurance Cylinders shall be molded from the same sample of concrete that the Quality Control cylinders are molded.</td>
</tr>
<tr>
<td>Compression Cylinders (Quality Control)</td>
<td>MVNQC01</td>
<td>ASTM C 31</td>
<td>To be molded and tested by the Contractor Quality Control Laboratory. Mold one set of cylinders per 8 hour shift or for every 150 cubic yards placed. As a minimum; A set of test specimens for concrete with a 28-day specified strength shall consist of two cylinders to be tested at 7 days and two 6-inch by 12-inch cylinders or three 4-inch by 8-inch cylinders at 28 days. Also a set of test specimens for concrete with a 56-day or 90-day specified strength shall consist of two cylinders to be tested at 7 days, two 6-inch by 12-inch cylinders or three 4-inch by 8-inch cylinders at 28 days and two 6-inch by 12-inch cylinders or three 4-inch by 8-inch cylinders at 90 days.</td>
<td>On randomly selected batches for each separate concrete mix produced. Cylinders used shall conform to paragraph 6.1 of ASTM C 31. Initial Cure in accordance with paragraph 10.1.2 of ASTM C 31.</td>
</tr>
<tr>
<td>Compression Cylinders (QC- for putting concrete into service or other purposes indicated in paragraph 4.3 of ASTM C 31)</td>
<td>MVNQC01</td>
<td>ASTM C 31</td>
<td>1 set of multiple pairs of QC cylinders per item to be evaluated.</td>
<td>Cylinders used shall conform to paragraph 6.1 of ASTM C 31. Initial Cure in accordance with paragraph 10.1.2 of ASTM C 31. Cylinders to be field cured shall conform to 10.2 of ASTM C 31.</td>
</tr>
<tr>
<td>Air Content Slump Temperature</td>
<td>MVNQC01</td>
<td>ASTM C 231</td>
<td>1 every time concrete cylinders are molded Plus 2 additional during each 8 hours of concrete production</td>
<td>On randomly selected batches for each separate concrete mix produced. Additional tests if workability variation is excessive.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ASTM C 143</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>ASTM C 1064</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Chapter 4 Welding Inspection

1. **Scope:**
   This chapter specifies methods and procedures for the Contractor Quality Control (QC) weld inspection for Group 1 and Group 2 carbon steels as defined by AWS D1.1, Table 3.1 and their ASTM A709 counterparts. Welding of sheet metal, reinforcement bars, castings, stainless steel, aluminum and other non ferrous metals are not included in this document and should reference the appropriate AWS or ASME Code. An approved schedule of welding procedures (WPS) is required before fabrication commences (Section 05 50 03.00 12). The Government will also perform checks, and assurance testing of control testing required by the Contractor.

2. **Definitions:**
   a. **Fracture Critical Welds.** Fracture critical members or member component welds as defined by ER 1110-2-8157 are tension members or tension components of bending members (including those subject to reversal of stress), the failure of which would be expected to result in collapse of the hydraulic steel structure. The designation “FCM” shall mean fracture critical member or member component. Members and components that are not subject to tensile stress under any condition of live load shall not be defined as fracture critical. FCMs, in general, are dewatering components (needle girders, bulkheads, needles), lifting eyes, or other tension members. This includes any members welded to these members as cracks could propagate to these members and cause failures also. These welds should either be shown on the drawings or called out in the specifications. Tubular welds are not applicable to AWS D1.5. AWS D1.5, Section 12 is the applicable code for these welds.

   b. **Other Welds.** These welds are the remaining welds that are not considered Fracture Critical Welds. AWS D1.1 is the applicable code for these welds.

3. **Testing Personnel:**
   a. **Visual Inspection.** Visual inspection shall be performed by Certified Welding Inspectors (CWI) that are qualified and certified in accordance with the provisions of AWS QC1. Verification of documentation may be obtained from the AWS web site. Note: Certification number is required for this verification.

   b. **Nondestructive Testing Technicians.** All ASNT Level III personnel shall be qualified in accordance with ASNT CP-189. Only individuals qualified for NDT Level II or individuals qualified for Level I and working under the direct supervision of a Level II shall perform nondestructive testing. Level I and Level II personnel shall be qualified in accordance with either ASNT CP-189 or ASNT SNT-TC-1A. Level III NDT Inspectors shall possess a currently valid ASNT Level III certificate in each of the processes they are qualifying inspectors to. Copies of the certifications, including the Level III NDT Technician that certified the Level I and Level II Technicians shall be included in the submittals. Verification of Level III documentation may be obtained from the ASNT web site. Note: Either Certification number or name is required for this verification.
4. **Visual Inspection Requirements:**
Visual inspection of welds shall conform to the requirements of AWS D1.1, Section 6, or AWS D1.5, Section 12, as applicable.

5. **Nondestructive Testing Requirements:**
   a. **Ultrasonic Testing.** Ultrasonic testing of welds shall conform to the requirements of AWS D1.1, Section 6, Part F or AWS D1.5, Subsection 12.16, as applicable.
   
   b. **Radiographic Testing.** Radiographic testing of welds shall conform to the requirements of AWS D1.1, Section 6, Part E or AWS D1.5, Subsection 12.16, as applicable. Only film types designated as “fine grain” or “extra fine” shall be employed.
   
   c. **Magnetic Particle, Liquid Penetrant Testing.** Magnetic particle and liquid penetrant testing of welds shall conform to the applicable provisions of ASTM E 709 or AWS D1.5 Subsection 12.16, as applicable and in addition all magnetic particle testing of welds shall be made using the Wet Contrasting Black on White Method.

6. **Acceptance Criteria:**
   a. **Visual, Magnetic Particle and Liquid Penetrant Testing.** Welds shall be unacceptable if shown to have defects prohibited by AWS D 1.1/D 1.1M, Section 6, Part C. Visual, magnetic particle and liquid penetrant testing acceptance criteria shall be for the applicable criteria for either “Cyclically Loaded Nontubular Connections” or “Tubular Connections” per AWS D 1.1/D 1.1M, Table 6.1. Fracture critical welds shall be unacceptable if shown to have defects prohibited by AWS D 1.5/D 1.5M, Section 12. All welds shall be assumed in tension for the acceptance criteria for visual and the appropriate nondestructive testing method.
   
   b. **Ultrasonic Testing.** Ultrasonic acceptance criteria shall be the applicable criteria for either “Cyclically Loaded Nontubular Connections” or “Tubular Connections, Class R”. Fracture critical welds shall be unacceptable if shown to have defects prohibited by AWS D 1.5/D 1.5M, Section 12. All welds shall be assumed in tension for the acceptance criteria for visual and the appropriate nondestructive testing method.
   
   c. **Radiographic Testing.** Radiographic acceptance criteria shall be the applicable criteria for either “Cyclically Loaded Nontubular Connections (Tensile Stress)” or “Tubular Connections”. Fracture critical welds shall be unacceptable if shown to have defects prohibited by AWS D 1.5/D 1.5M, Section 12. All welds shall be assumed in tension for the acceptance criteria for visual and the appropriate nondestructive testing method.

7. **Frequency of Testing:**
The frequency specified is the minimum required. The design engineer shall determine the required frequency and include this information in the specifications and/or drawings. The design engineer shall also specify the locations of radiographic testing.
a. **Visual Inspection.** All welds shall be visually inspected by a CWI to insure compliance with the requirements of the applicable AWS Welding Code. Prior to any welding, a CWI shall visually inspect the preparation of material for welding to assure compliance with the applicable AWS Code (D1.1 or D1.5) and approved WPS. The CWI shall also perform VT inspection throughout the welding process to assure compliance with the applicable AWS Code (D1.1 or D1.5) and approved WPS. All completed welds shall be cleaned free of oxide, flux, scale, or other foreign matter before inspection.

b. **Full Penetration Welds.** Full penetration welds shall be examined by the Contractor using ultrasonic testing (UT) procedures described above. In additional to the full penetration welds specified for testing, a randomly chosen twenty-five percent (25%) of the remaining full penetration welds shall be ultrasonically tested to ensure the quality of the procedure and process. The random testing shall include a representative sample of welds from all welders and each of the processes each welder used. The random testing shall be spread throughout the project.

c. **Full Penetration Butt Splice Welds.** All full penetration butt splices shall be examined using ultrasonic testing (UT) and radiographic testing (RT) procedures described above. These welds shall be defined in the specification or noted on the drawings.

d. **Fillet Welds and Partial Penetration Groove Welds.** Fillet welds and partial penetration groove welds shall be examined by the Contractor using magnetic particle testing (MT) procedures described above. In additional to the fillet and partial penetration welds specified for testing, a randomly chosen twenty-five percent (25%) of the remaining fillet and partial penetration welds shall be magnetic particle tested to ensure the quality of the procedure and process. The random testing shall include a representative sample of welds from all welders and each of the processes each welder used. The random testing shall be spread throughout the project.

8. **Compilation of Test Data for Submittal:**

The results of the test and inspections shall be emailed to the MVN-CD-Q-TESTRESULTS inbox, along with Project Engineer and QAR for each respective contract. Samples of the reporting forms and instruction for each form are provided on demand, as needed. All data is to be submitted electronically **within 48 hours of completion of the tests by the laboratory performing the testing.** Test Form Examples are described as follows.

a. **MVNQW06** (Combined Weld Examinations). This form is to be used in reporting the inspection and testing of welded steel connections. Contract specifications shall govern the required compaction effort. The results shall be submitted electronically within 24 hours of the test.
Appendix A – Test Form Management

1. Report Numbering:
Each soil sample (location) is identified with a unique Test ID created by concatenating the Report No and Test No.

All soil sample locations will be reported on test forms with the same Report No and Test No throughout entire range of tests performed on that sample location. This is particularly important when reporting tests that contain 1 test per test form such as MVNQS03 (Sand Cone tests) and MVNQS02 (Compaction-Moisture Density Relationship).

It is also necessary to give the same Report No and Test No to each sample location for test form MVNQS06 (Unified Soil Classification System), MVNQS07 (Organic Content), and MVNQS10 (Field Density-Nuclear) which allow for entry of up to 5 soil samples. The soil tests included in a suite of tests allows for entry of 5 samples.

Examples of all forms are available on the SharePoint site for review.

2. Naming the Test Form Files:
Each file shall be named using the following convention:

[Test Form Name][USACE Contract No][Report No][Test No (if necessary)]

Each part of the filename should be separated by a single space only, not a dash or other delimiter. Details of each portion of the filename convention are given below.

- [Test Form Name] is the name of the template MVNQ(C, S or W)##, for example MVNQS02. The variable letter are related to the type of test; C is for concrete, S is for soil and W is for Welds.

- [USACE Contract No] is the construction contract number. This must be the complete contract number including the task order if applicable. The contract numbers that contain a C or Z do not have task order numbers, whereas all contracts that contain a D have a task order number.

- [Report number] will be dependant on the labs report number system.

- [Test No] is only included in filename when necessary. This is applicable for tests reported 1 per form, as in the case of the exception listed below.

The exception to naming convention is dealing with forms that contain 1 test per test form such as MVNQS03 (Sand Cone tests), MVNQS02 (Compaction-Moisture Density Relationship) and MVNQS01 (Sieve Analysis). For these 3 Test Form types the file name will end with the Test No. The Test No is determined by the lab but should be unique to each soil sample and field location per Report No. See the Examples below for illustration of this.
Below is an example of file names for a suite of soil tests including 5 samples locations reported on a MVNQS11 (Field Density Nuclear) form, a MVNQS07 (Organic Content) form, a MVNQS06 (Unified Soil Classification System) form and a MVNQS03 (Field Density Sand Cone) form. In this example The Report No is XYZ-126.

![Example of file names for soil tests](image1)

Below is another example for proctor data containing a MVNQS02 (Compaction-Moisture Density Relationship) test form, a MVNQS06 (Unified Soil Classification System) form and a MVNQS07 (Organic Content) form.

![Example of proctor data](image2)

3. Submitting Test Forms:
All forms are to be submitted electronically to the MVN-CD-Q-TESTRESULTS email inbox and the appropriate Project Engineer and QAR for each respective contract within 48 hours of completion of the tests by the laboratory performing the testing. This is necessary since contract specifications require laboratory results to confirm compliance or failure before Contractor construction work can continue. Delays in submitting test results may result in construction delays that are to be avoided. Supporting documentation for tests should be submitted in PDF format with the same file naming convention.
Appendix B - Material Testing Laboratory Requirements

1. Purpose:
All construction material testing laboratories used in support of the Contractor’s Quality Control (QC) testing and the Government’s Quality Assurance (QA) testing must receive validation by the Material Testing Center (MTC), Engineering and Research Development Center (ERDC), in Vicksburg Mississippi. This includes all Contractor and government on-site laboratories or commercial laboratories used either for QC or QA testing.

2. Applicability:
This procedure applies to all projects being managed by the New Orleans District for which testing of construction materials is conducted.

3. References:

   ASTM E 329-06a, Agencies Engaged in the Construction Inspection and/or Testing

   ER 1110-1-261 (28 April 99), Quality Assurance of Laboratory Testing Procedures

   ER 1110-1-8100 (31 Dec 97), Laboratory Investigations and Testing

   Corps of Engineers Validated Laboratories;

   Engineering Research and Development Center - Material Testing Center
   https://mtc.erdc.dren.mil

   New Orleans Construction Division Operating Manual (CDOM), 1 March 2002

4. Responsibilities:
The Administrative Contracting Officer (ACO) / Contracting Officer’s Representative (COR) is responsible for ensuring that all testing laboratories used for QC or QA testing are on the electronic validated list for the tests to be performed and for requesting that New Orleans District coordinate as necessary to pursue validation of a desired laboratory.

5. Procedures:
After award, the Contractor submits a QC Plan which delineates the scope of the testing program and identifies the testing laboratory (s) proposed specific tests. Contract specific Quality Assurance Plans will include requirements for QA verification testing by a Corps validated laboratory.

The Administrative Contracting Officer (ACO) / Contracting Officer’s Representative (COR) will ensure that the QC laboratory is independent of the QA laboratory and will work with the Contractor if necessary to select another laboratory for QC or QA testing. The QC plan will
reflect the selected laboratories. If the laboratory proposed by the Contractor is not a currently validated lab, then the Administrative Contracting Officer (ACO) / Contracting Officer’s Representative (COR) will notify the Contractor and request an inspection of the selected laboratory coordinated by MVN-CD-Q in accordance with the procedures described in Construction Division’s Operating Manual (CDOM). For planning purposes, the validation process may require a period of six months to complete.

Briefly, the MTC validation process is described as follows:

Validation of a laboratory may consist of either (1) an inspection of the laboratory and their processes or (2) an audit of inspection reports and other documentation furnished by other validating agencies or organizations.

MTC will perform inspections in accordance with ASTM E 329 and applicable tests in ER 1110-2-1906 or tests required by project specifications.

The MTC may validate a laboratory if it has been accredited by the Concrete and Cement Reference Laboratory (CCRL) or AASHTO Materials Reference Laboratory (AMRL) within the past two years using ASTM E 329. Inspection by the MTC may be required after auditing if one or more of the critical testing procedures required in the project specifications were not included in the CCRL or AMRL inspection report or if there is any question that the laboratory may not be able to provide the required services for the specified tests.

More information about the validation process is available at the following:
Phone; (601) 634-3123
Email; MTC-info@usace.army.mil
Public Website; http://www.erdc.usace.army.mil/Media/FactSheets/FactSheetArticleView/tabid/9254/Article/476661/materials-testing-center.aspx

6. Records:
Records demonstrating laboratory validation will be maintained by MTC web site for the most current laboratory listing.
Appendix C - Filling Out Test Form Templates

1. Test Form Templates:
The Construction Material Testing report forms can be requested on demand, Samples of the reporting forms and instruction for each form can be provided as needed, and questions can be answered by a QA Manager:

On all forms, the Sample Date is defined as the date the test was performed in the field and not the date the sample was tested in the lab. Please use the Remarks section on each form for any comments that pertain to the tests performed. Comments may include items such as: meet specs, meet specs of xx% (for different types of material, say embankment is 90% compaction and trench is only 85%), in-situ material, failing tests reported to John Smith, etc. There is no such thing as too much detail or information.

This reporting and submittal system is to be used for all Corps of Engineers work in the MVN division.

2. List of MVN Forms

<table>
<thead>
<tr>
<th>Form Name</th>
<th>Procedure(s)</th>
<th>Form ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil Testing Forms</td>
<td></td>
<td></td>
</tr>
<tr>
<td>#200 Wash and Sieve Analysis</td>
<td>ASTM C 117- C136</td>
<td>MVNQS01</td>
</tr>
<tr>
<td>Lab Compaction of Soil Standard Effort</td>
<td>ASTM D 698</td>
<td>MVNQS02</td>
</tr>
<tr>
<td>Density by Sand Cone</td>
<td>ASTM D 1556</td>
<td>MVNQS03</td>
</tr>
<tr>
<td>Unconfined Compression Strength</td>
<td>ASTM D 2166</td>
<td>MVNQS05</td>
</tr>
<tr>
<td>Classification of Soils – USCS</td>
<td>ASTM D 2487</td>
<td>MVNQS06</td>
</tr>
<tr>
<td>Moisture, Ash and Organic Matter of Soils</td>
<td>ASTM D 2974</td>
<td>MVNQS07</td>
</tr>
<tr>
<td>Moisture Content Determination</td>
<td>ASTM D 2216-4643</td>
<td>MVNQS09</td>
</tr>
<tr>
<td>In-place Density and Moisture of Soils</td>
<td>ASTM D 6938</td>
<td>MVNQS11</td>
</tr>
<tr>
<td>Field Density (Relative Density) - Nuclear Method</td>
<td>ASTM D 6938</td>
<td>MVNQS12</td>
</tr>
</tbody>
</table>

| Concrete Forms                           |              |            |
| Concrete Compression Test                | CCT          | MVNQC01    |
| Concrete Field Test                      | CFD          | MVNQC02    |
## Welding Forms

<table>
<thead>
<tr>
<th>Welds – LIQUID</th>
<th>MVNQW06</th>
</tr>
</thead>
<tbody>
<tr>
<td>Welds - MAGNETIC</td>
<td>MVNQW06</td>
</tr>
<tr>
<td>Welds - RADIO</td>
<td>MVNQW06</td>
</tr>
<tr>
<td>Welds - UT</td>
<td>MVNQW06</td>
</tr>
<tr>
<td>Welds - VISUAL</td>
<td>MVNQW06</td>
</tr>
</tbody>
</table>