

# Soils and Aggregates Division



### **Aggregate Materials, Controlled Mixtures**

Soils and Aggregate Technology Division

QA / Frequency Guide, Source Level Material Listing Page 1 of 2

Source Level Materials Specification Comments

Graded Aggregate Base 901.01

### **Plant or Product Qualification**

### **Evaluation of Production Facility for SATD Materials**

**Facility Qualification** 

The facility will be inspected regardless if it is a portable plant or a certified GAB Plant for CTB. The quality control plan reviewed by representative of the Soils and Aggregates Technology Division.

The GAB plant will be inspected, and its quality control plan reviewed by representative of the Soils and Aggregates Technology Division. This may be performed in conjunction with quality testing other aggregate materials.

Qualification of Production Facility for state projects.

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1 per 1 Prior to Source Request

1 per 1 Yea

### **Evaluation of Material Product for SATD Materials**

**Product Qualification** 

The JMF shall be submitted to OMT along with samples of representative component materials to establish maximum density and optimum moisture. The mentioned samples will be taken by plant personnel and witnessed by a certified plant technician. The JMF letter will contain component size, producer and location of each component and the percentage of each component. All components shall be from approved aggregate producers. When the JMF is verified, a form (signed by the SATD Division Chief) will be sent to the producer containing the JMF number, gradation, density and optimum moisture.

### **Qualification of Material Product.**

Optimum Density Chart, 35 pound samples of final mix will also be accepted.

35 Lbs, of final mix in a Soils Bag

3 per 1 Prior to Source Request

1 per 2 Year

### **Routine SATD Production QA**

Product QC/QA

An OMT certified technician will visit the production facility as required. During the visit, the QA inspector assures that a certified technician is on duty, the producer's approved quality control plan is being followed, the QC technician is performing the testing according to specifications and the equipment is acceptable.

The QA technician will visually inspect the GAB stock pile to assure quality, check for segregation, and witness the loading of material into the delivery truck.

#### **Production Quality Assurance**

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1 per 20 Production Day

## **Aggregate Materials, Controlled Mixtures**

Soils and Aggregate Technology Division

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#### **SATD Material Product QC**

Product QC/QA

The Producer's certified aggregate technician will sample the material at the source to verify gradation tolerances and moisture of the material as noted on the approved JMF. this will be reported on a Form 43.

Performed at production facility. Results kept on file and will be checked during the Quality Assurance process. Gradation checks must occur at minimum once per each 1000 ton lot (or portion thereof) and at least once per 8 hour production shift. Moisture checks must occur within every four hours of production.

Producer to perform daily gradations and moisture checks on aggregate materials.

35 Lbs in a Soils Bag

1 per 1 8 Hour Shift
1 per 1000 Ton

### Source Approval

Source Submission Source of Supply Submittal

A name and address of the material sources of supply shall be sent to MMD for review. The producer is the organization that creates the material, the supplier is the one that delivers it to the project.

Material Producer must be on qualified lists and associated correctly prior to source approval. If this cannot be accomplished the source will be rejected.

**Source of Supply Processing** 

1 per 1 Prior to Usage on Project

#### **Project Construction**

### **Material Verification for SATD Materials**

**Material Verification** 

The Project Engineer shall verify the material is from the correct source.

The contractor is required to provide the production facility with a 24 hour notice prior to requested shipment. A certified GAB-1 form is sent to the project with the first truck on each production day based on the producer's QC process. The project engineer will review the initial load documentation and all load tickets to ensure that the material is from the correct source and that the test values compare to the OMT approved JMF.

Project Engineer to verify load ticket for correct JMF.

OMT approval stamp, Material and Moisture Density verification

1 per 1 Placement Day

# Project Site Testing

Material Sampling and Testing

AS outlined in section 502.03.05 before the following:

The Project Engineer will verify that the material received on the job site is correct by comparing the GAB-1 form that came with the delivery matches the JMF that was associated during the source review process. Moisture content and density are checked at the jobsite. The plant shall be notified immediately if the moisture content is incorrect. Density tests are taken to ensure that the layers are compacted to the required percentage of maximum dry density. Compaction and moisture tests are recorded on OMT approved forms and are submitted to OMT.

Compaction and Moisture analysis performed by Project Engineer. Submit compaction report to MMD for clearance.

Project Engineer will conduct compaction and moisture analysis.

Requirement waived if the quantity is less than 200 TON per day or 1000 TON per project.

1 per 1 Placement Day 1 per 1 Lane Mile per Lift

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### **Aggregate Materials, Crushed Gradations**

Soils and Aggregate Technology Division

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Source Level Materials Specification Comments

Crushed Stone Gradations 901.01

### **Plant or Product Qualification**

### **Evaluation of Production Facility for SATD Materials**

**Facility Qualification** 

The facility will be inspected regardless if it is a portable plant or a certified GAB Plant for CTB. The quality control plan reviewed by representative of the Soils and Aggregates Technology Division.

### Evaluation of Crushed Aggregate producers that wish to be placed on the Aggregate Bulletin.

Task performed in conjunction with review of producer for Aggregate Source Material. Final plant status will be either Qualified for use or Not Qualified for use.

1 per 1 Prior to Usage on Project 1 per 1 Year

# Evaluation of Crushed Aggregate producers that do NOT require to be listed in the Aggregate Bulletin.

Producer used when material is sourced to a project for usages that do not require placement on the Aggregate Bulletin. A cursory data review will be performed and the status will be set as "Project specific review required".

1 per 1 Prior to Usage on Project

### **Source Approval**

Source Submission Source of Supply Submittal

A name and address of the material sources of supply shall be sent to MMD for review. The producer is the organization that creates the material, the supplier is the one that delivers it to the project.

The requirement for prequalification of an aggregate producer is dependent upon the usage of the material. If the construction specification references Section 901 in materials, then the producer must be listed in the current edition of the Aggregate Bulletin (http://www.roads.maryland.gov/Index.aspx?PageId=42) for the source submission to be approved.

**Source of Supply Processing** 

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1 per 1 Prior to Usage on Project

### **Material Production**

### **SATD Material Review**

Material Certification for Project Usage

Material to be sampled as Common Borrow at its place of origin. Project Engineer to contact SATD to schedule a sampling.

Only to be used if the aggregate is being used as Common Borrow.

35 LBS in a Soils Bag

1 per 1 Prior to Usage on Project

Material to be sampled as Capping Borrow at its place of origin. Project Engineer to contact SATD to schedule a sampling.

Only to be used if aggregate is being used as a Capping Borrow.

35 LBS in a Soils Bag

2 per 1 Prior to Usage on Project

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### **Aggregate Materials, Crushed Gradations**

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# Material to be sampled as Modified Borrow at its place of origin. Project Engineer to contact SATD to schedule a sampling.

Only to be used if the aggregate is being used as Modified Borrow.

35 LBS in a Soils Bag

2 per 1

Prior to Usage on Project

# Material to be sampled as Select Borrow at its place of origin. Project Engineer to contact SATD to schedule a sampling.

Only to be used if aggregate is being used as Select Borrow

35 LBS in a Soils Bag

2 per 1

Prior to Usage on Project

### **Project Construction**

### **Material Verification for SATD Materials**

**Material Verification** 

The Project Engineer shall verify the material is from the correct source.

### Project Engineer to verify material product, submit Form 14.

To be used when the aggregate is required in drainage or general conditions.

Requirement waived if the quantity is less than 100 TON per day or 500 TON per project.

1 per 1

Placement Day

### Project Engineer to submit verification samples of Common Borrow material.

Only to be used if aggregate is to be used as Common Borrow.

35 LBS in a Soils Bag

1 per 15000

Cubic Yard

### Project Engineer to submit verification samples of Modified Borrow material.

Only to be used if aggregate is to be used as Modified Borrow

35 LBS in a Soils Bag

1 per 15000

**Cubic Yard** 

### Project Engineer to submit verification samples of material of Select Borrow.

Only to be used if aggregate is to be used as Select Borrow.

35 LBS in a Soils Bag

1 per 15000

Cubic Yard

### **Project Site Testing**

Material Sampling and Testing

AS outlined in section 502.03.05 before the following:

If the aggregate is to be used as a Borrow material the Project Engineer will ensure that the material is being placed uniformly in regards to moisture, thickness and compaction. Moisture density tests (nuclear gauge or sand cone) will be performed to ensure adequate placed material quality control. The PE will document each moisture density test and submit the information to OMT.

# Compaction and Moisture analysis of Common Borrow to be performed by Project Engineer. Submit Compaction report to MMD for clearance.

Only used when aggregate is used as Common Borrow.

35 LBS in a Soils Bag

4 per 1

Lane Mile per Lift

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## **Aggregate Materials, Crushed Gradations**

Soils and Aggregate Technology Division

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1 per 2000

Cubic Yard

Compaction and Moisture analysis of Capping Borrow to be performed by Project Engineer. Submit Compaction report to MMD for clearance.

Only used when aggregate is used as Capping Borrow.

35 LBS in a Soils Bag

4 per 1 Lane Mile per Lift 1 per 2000 Cubic Yard

Compaction and Moisture analysis of Modified Borrow to be performed by Project Engineer. Submit Compaction report to MMD for clearance.

Only used when aggregate is used as Modified Borrow.

35 LBS. in a Soils Bag

4 per 1 Lane Mile per Lift 1 per 2000 Cubic Yard

Compaction and Moisture analysis of Select Borrow to be performed by Project Engineer. Submit Compaction report to MMD for clearance.

35 LBS in a Soils Bag

4 per 1 Lane Mile per Lift 1 per 2000 Cubic Yard

Compaction and Moisture analysis of Select Borrow for Trench Backfill to be performed by Project Engineer. Submit Compaction report to MMD for clearance.

Only used when aggregate is used for Trench Backfill material

1 per 150 Linear Feet per 3 Foot Lift

### **Aggregate Materials, High Friction Surf. Treatment**

Soils and Aggregate Technology Division

QA / Frequency Guide, Source Level Material Listing Page 1 of 2

Source Level Materials Specification Comments

High Friction Surface Treatment Special Provisions Buy America Applicable

### **Plant or Product Qualification**

#### **Evaluation of Production Facility for SATD Materials**

**Facility Qualification** 

Address and contact information will be maintained to provide data of facilities that produce this category's material type. Facilities that produce materials in this category will be given a status of "Product Qualification Required".

1 per 1 Prior to Usage on Project

### Source Approval

Source Submission Source of Supply Submittal

A name and address of the material sources of supply shall be sent to MMD for review. The producer is the organization that creates the material, the supplier is the one that delivers it to the project.

High Friction Surface Treatment will be evaluated on a project specific basis by the Soils and Aggregate Technology Division (SATD) and the Structural Materials and Pavement Marking Division (SMPMD) of the Office of Materials Technology (OMT).

The contractor shall submit, the Polymeric Binder Manufacturer Quality Control Plan and a Quality Control Plan for the application of Calcined Bauxite Aggregate, 45 days prior to placement, to the Office of Material Technology (OMT) for review and approval.

The contractor shall provide certification per TC 1.03 at least 30 days prior to construction that the aggregate and binder conform to the specified requirements, including AASHTO accredited laboratory test reports. Dynamic Friction Value test, per ASTM E1911, is waived from this submittal.

### **Source of Supply Processing**

1 per 1 Prior to Usage on Project

### **Material Production**

#### **SATD Certification Review**

Material Certification for Project Usage

SATD and SMPMD shall review material certification and/or material documentation to ensure it is in compliance with special provision specifications, contract specifications, and is appropriate for the requested usage. The Quality Control Plan will be reviewed, and once approved, it will be uploaded to the Source of Supply application in the Material Management System (MMS).

Material Certification/Documentation to be provided by material supplier during Source Submission.

1 per 1 Prior to Usage on Project

### **SATD Material Review**

Material Certification for Project Usage

Supplier to provide SATD samples of Calcined Bauxite Aggregate 45 days prior to construction. Supplier to contact SATD for delivery instructions.

35 LBS in a clearly labeled packaging

2 per 1 Prior to Usage on Project

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## **Aggregate Materials, High Friction Surf. Treatment**

Soils and Aggregate Technology Division

QA / Frequency Guide, Source Level Material Listing Page 2 of 2

# Supplier to provide SATD samples of Polymer Resin Binder. Supplier to contact SATD for delivery instructions

1 Quart container of each part of the polymer resin binder in pressure top cans.

1 per 1 Prior to Usage on Project

### **Project Construction**

### **Material Verification for SATD Materials**

**Material Verification** 

The Project Engineer shall verify the material is from the correct source.

Project Engineer to verify the coverage rate of the retained aggregate meets the required quantity of the special provision

1 per 1 Test Section

Project Engineer to contact the Office of Material Technology to coordinate field acceptance testing (Table 3 of Special Provision) within 60 days after Construction

1 per 0.1 Lane Mile

### **Aggregate Materials, Other Stone and Sand**

Soils and Aggregate Technology Division

QA / Frequency Guide, Source Level Material Listing Page 1 of 1

Source Level Materials	Specification	Comments
Bank Run Gravel	901.01	
Cobblestone	901	
Naturally Occurring Sand	901.01	
River Rock	901	

### **Plant or Product Qualification**

### **Evaluation of Production Facility for SATD Materials**

**Facility Qualification** 

The facility will be inspected regardless if it is a portable plant or a certified GAB Plant for CTB. The quality control plan reviewed by representative of the Soils and Aggregates Technology Division.

### Evaluation of Crushed Aggregate producers that wish to be placed on the Aggregate Bulletin.

Task performed in conjunction with review of producer for Aggregate Source Material. Final plant status will be either Qualified for use or Not Qualified for use.

1 per 1 Prior to Usage on Project

# Evaluation of Crushed Aggregate producers that do NOT require to be listed in the Aggregate Bulletin.

Producer used when material is sourced to a project for usages that do not require placement on the Aggregate Bulletin. A cursory data review will be performed and the status will be set as "Project specific review required".

1 per 1 Prior to Usage on Project

### **Source Approval**

### **Source Submission**

Source of Supply Submittal

A name and address of the material sources of supply shall be sent to MMD for review. The producer is the organization that creates the material, the supplier is the one that delivers it to the project.

The requirement for prequalification of an aggregate producer is dependent upon the usage of the material. If the construction specification references Section 901 in materials, then the producer must be listed in the current edition of the Aggregate Bulletin (http://www.roads.maryland.gov/Index.aspx?PageId=42) for the source submission to be approved.

### **Source of Supply Processing**

1 per 1

Prior to Usage on Project

#### **Project Construction**

### **Material Verification for SATD Materials**

Material Verification

The Project Engineer shall verify the material is from the correct source.

Project Engineer to verify material, Submit form 14 for clearance

1 per 1

**Item Completion** 

### **Aggregate Materials, Recycled PCC Gradations**

Soils and Aggregate Technology Division

QA / Frequency Guide, Source Level Material Listing Page 1 of 2

Source Level Materials Specification Comments

Recycled PCC Gradations

### **Source Approval**

Source Submission Source of Supply Submittal

A name and address of the material sources of supply shall be sent to MMD for review. The producer is the organization that creates the material, the supplier is the one that delivers it to the project.

**Source of Supply Processing** 

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1 per 1

**Prior to Source Request** 

### **Material Production**

### **SATD Certification Review**

Material Certification for Project Usage

SATD shall review material certification and/or material documentation to ensure it is in compliance with standard specifications, contract specifications, and is appropriate for the requested usage.

### Material Certification to be provided by material supplier during facility visit.

Recycled or re-handled materials shall conform to TC 6.09, TC 6.10, and contract specifications. Materials may require TCLP and will be subject to the approval of OMT.

1 per 1

Prior to Usage on Project

### **SATD Material Review**

Material Certification for Project Usage

Material to be sampled as Common Borrow at its place of origin. Project Engineer to contact SATD to schedule a sampling.

Option applicable only when material is used as Common Borrow.

35 LBS in a Soils Bag

2 per 1

Prior to Usage on Project

Material to be sampled as Modified Borrow at its place of origin. Project Engineer to contact SATD to schedule a sampling.

Option applicable only if material is to be use as Modified Borrow.

35 LBS in a Soils Bag

2 per 1

Prior to Usage on Project

Material to be sampled as Select Borrow at its place of origin. Project Engineer to contact SATD to schedule a sampling.

Option applicable only if material is to be used as Select Borrow

35 LBS in a Soils Bag

2 per 1

Prior to Usage on Project

### **Project Construction**

### **Project Sampling and Lab Testing of SATD Material**

Material Verification

### **Aggregate Materials, Recycled PCC Gradations**

Soils and Aggregate Technology Division

QA / Frequency Guide, Source Level Material Listing Page 2 of 2

#### Project Engineer to submit verification samples of Common Borrow material.

Option applicable only if material is to be used as Common Borrow.

35 LBS in a Soils Bag

1 per 15000 Cubic Yard

### Project Engineer to submit verification samples of material of Modified Borrow.

Option applicable only if material is to be used as Modified Borrow.

35 LBS in a Soils Bag

1 per 15000 Cubic Yard

### Project Engineer to submit verification samples of Select Borrow material.

Option applicable only if material is to be used as Select Borrow.

35 LBS in a Soils Bag

1 per 15000 Cubic Yard

### **Project Site Testing**

AS outlined in section 502.03.05 before the following:

Material Sampling and Testing

The Project Engineer or Prime Contractor shall conduct pH testing of in-place recycled material on both during and subsequent days of a rain event to ensure it is within tolerances. SATD will receive this data and perform separate QA checks to monitor the material performance.

### Project Engineer to verify pH of placed recycled materials.

Option applicable when recycled materials are used for general applications.

1 per 1 Project Completion

# Project Engineer to verify pH of placed material, and perform Compaction and Moisture analysis of Common Borrow. Submit Compaction report to MMD for clearance.

Option applicable only if material is to be used as Common Borrow.

4 per 1 Lane Mile per Lift 1 per 2000 Cubic Yard

# Project Engineer to verify pH of placed recycled material, and perform Compaction and Moisture analysis of Modified Borrow.

Option applicable only if recycled material is to be used as Modified Borrow

4 per 1 Lane Mile per Lift 1 per 2000 Cubic Yard

# Project Engineer to verify pH of placed material, and perform Compaction and Moisture analysis of Select Borrow. Submit Compaction report to MMD for clearance.

Option applicable only if material is to be used as Select Borrow.

4 per 1 Lane Mile per Lift 1 per 2000 Cubic Yard

### **Aggregate Materials, Source Material**

Soils and Aggregate Technology Division

QA / Frequency Guide, Source Level Material Listing Page 1 of 1

Source Level Materials Specification Comments

Virgin Aggregate Source Material

901.01

### **Plant or Product Qualification**

### **Evaluation of Production Facility for SATD Materials**

**Facility Qualification** 

The facility will be inspected regardless if it is a portable plant or a certified GAB Plant for CTB. The quality control plan reviewed by representative of the Soils and Aggregates Technology Division.

Aggregates that are components of product mixtures (e.g. HMA, PCC, and GAB), drainage, or load carrying conditions must come from qualified sources. These sources are made available to the public through an OMT published document named the Aggregate Bulletin. Specific material properties are found during the Review of Aggregate Quality process.

### **Qualification of Quarry**

1 per 1 Prior to Source Request

1 per 1 Year

### **Review of Aggregate Quality**

**Product Qualification** 

### **Annual Quality of Coarse Aggregates**

50 Lbs (or 35 Lbs for lightweight) in a Soils Bag

1 per 1 Year

1 per 1 Prior to Source Request

### **Annual Quality of Fine Aggregates.**

50 Lbs (40 lbs for lightweight) in a Soils Bag

1 per 1 Year

1 per 1 Prior to Source Request

## **Cement Treated Base/Cement Treated Subgrade**

Soils and Aggregate Technology Division

QA / Frequency Guide, Source Level Material Listing Page 1 of 3

Source Level Materials	Specification	Comments
Graded Aggregate Base - Cement Treated	901.01	Cement Treated Base
Select or Capping Borrow	916.01	Cement Modified Subgrade

### **Plant or Product Qualification**

### **Evaluation of Production Facility for SATD Materials**

**Facility Qualification** 

The facility will be inspected regardless if it is a portable plant or a certified GAB Plant for CTB. The quality control plan reviewed by representative of the Soils and Aggregates Technology Division.

The Producer's certified aggregate technician will sample the material at the source to verify gradation tolerances, moisture of the material, and amount of cement as noted on the approved JMF. This information will be reported on a Form 43.

Results kept on file and will be checked during the Quality Assurance inspections. Gradation checks must occur at minimum once per each 1000-ton lot (or portion thereof) and at least once per 8-hour production shift. Moisture and cement content checks must occur within every four hours of production.

If certified GAB is mixed on-site first load tickets will waive the testing requirements below. A quality control plan is still needed as outlined in section 502 -Cement Treated base Course and Cement Modified Subgrade.

For cement modified subgrade when using either on-site soils or borrow quality control plan is still needed as outlined in section 502 -Cement Treated base Course and Cement Modified Subgrade.

### Producer to perform daily gradations and moisture checks on aggregate materials.

5 gallon bucket filled and split for Plant and MDOT SHA QA technicians to sample for gradation check.

1 per 1 8 Hour Shift 1 per 1000 Ton

### **Production Quality Assurance**

An OMT certified technician will visit the production facility as required. During the visit, the QA inspector assures that a certified technician is on duty, the producer's approved quality control plan is being followed, the QC technician are performing the testing according to specifications and the test equipment is acceptable. The QA technician will visually inspect the GAB stockpile to assure quality, check for segregation, and witness the loading of material into the delivery truck.

1 per 10 Production Day

**Quality Control Plan of Production Facility for state projects.** 

1 per 1 Prior to Source Request

### Source Approval

Source Submission Source of Supply Submittal

A name and address of the material sources of supply shall be sent to MMD for review. The producer is the organization that creates the material, the supplier is the one that delivers it to the project.

Included in the Source of Supply letter shall be the qualified Material Producer of the base course, the qualified Material producer of the cement and type of cement. If these details are missing the source will be rejected.

### **Source of Supply Processing**

1 per 1 Prior to Usage on Project

## **Cement Treated Base/Cement Treated Subgrade**

Soils and Aggregate Technology Division

QA / Frequency Guide, Source Level Material Listing Page 2 of 3

#### **Mix Design**

A mix design will be verified and approved by SATD per the contract document requirements or as stated in section 502. Once the mix design is verified and approved that will be the formula used on the project with the same treatment and base material for the control strip and project work until otherwise specified or a new mix design is created.

1 per 1 Prior to Usage on Project
1 per 1 Material or Treatment Change

#### **Material Production**

### **SATD Material Review**

Material Certification for Project Usage

# Materials to be sampled at its place of origin. Project Engineer to contact SATD to schedule sampling.

3, 35 lbs in a Soils Bag for a total of approx. 100lbs

1 per 1 Prior to Usage on Project

30 lbs of Cement in a sealable container

1 per 1 Prior to Usage on Project

### **Project Construction**

### **Project Site Testing**

Material Sampling and Testing

AS outlined in section 502.03.05 before the following:

### Construct a 500 foot long control strip onsite according to section 502.03.05

Control Strip:

1 per 1 Project

Acceptance of the control strip will be based on performing Falling Weight Deflectometer (FWD) testing and analysis per Section 3.10 of the Pavement Performance Specifications and the Pavement and Geotechnical Design Guide

Falling Weight Deflectometer

1 per 1 Cement Modified Subgrade1 per 1 Cement Treated Base

### **Application Rate Verification by weight of cement**

During the Placement Application Rate, of Material Depth of Pulverization and Compaction will have procedures to verify proper placement of Cement treated base coarse. Using MSMT254 – Field determination of the Amount of Stabilization Agent in Bases and Subbases, to verify the cement application rate as determined in the approved mix design.

1 per 1 Truck Load

### Project Engineer to submit FM 14 for Depth and Pulverization check

Project engineer will inspect lift thickness and pulverization consistency prior to compaction

3 per 1 Placement Day

## **Cement Treated Base/Cement Treated Subgrade**

Soils and Aggregate Technology Division

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Compaction and Moisture analysis performed by Project Engineer. Submit compaction report to MMD for clearance.

Project Engineer will conduct compaction and moisture analysis.

1 per 1 Placement Day2 per 2 Lane Mile per Lift

### **Foamed Asphalt Stabilized Base Course**

Soils and Aggregate Technology Division

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Source Level Materials Specification Comments

Foamed Asphalt Stabilized Base

**Special Provisions** 

### **Plant or Product Qualification**

#### **Review of Misc Production Location**

Limited Producer Check

General review of producer information. No production qualification required.

### Production facility data maintained to track the material supply chain.

Address and low level information is maintained to provide data of facilities that produce materials in this category. Facilities that produce material in this category will be given a status of "Project Specific Review Required."

1 per 1

**Prior to Source Request** 

### **Source Approval**

Source Submission Source of Supply Submittal

A name and address of the material sources of supply shall be sent to MMD for review. The producer is the organization that creates the material, the supplier is the one that delivers it to the project.

### **Source of Supply Processing**

New Material, speak with SATD and ATD for source approval and QA details.

1 per 1 Prior to Usage on Project

## **Geosynthetic Materials, Geotextiles**

Soils and Aggregate Technology Division

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Source Level Materials	Specification	Comments
Geotextile Materials	919	Buy America Applicable

### **Plant or Product Qualification**

#### **Evaluation of Production Facility for SATD Materials**

**Facility Qualification** 

The facility will be inspected regardless if it is a portable plant or a certified GAB Plant for CTB. The quality control plan reviewed by representative of the Soils and Aggregates Technology Division.

Cursory Plant data record review, required for qualified products.

Required for all Qualified Products.

1 per 1

**Prior to Source Request** 

### **Evaluation of Material Product for SATD Materials**

**Product Qualification** 

All Geotextiles shall be listed in the AASHTO Product Evaluation & Audit Solutions (formerly NTPEP) for geotextiles. Only those Geotextiles that have been evaluated by NTPEP will be considered for qualification on SHA projects. See the "Product Qualification Procedures" for Geotextiles document on the "List of Qualified Producer and Products" internet page for detailed information on the qualification process. (http://www.roads.maryland.gov/Index.aspx?PageId=600)

#### **Qualification of Material Product.**

1 per 1 Prior to Source Request
1 per 24 Months

### **Material Product QA for SATD Materials**

Product QC/QA

The SATD field team will compare the Geotextile Roll test data sheets that were submitted to the projects with the MARV letters that were attached during project sourcing. This will be done on a quarterly basis on a representative set of projects that used geotextiles in the quarter to assure the correct material was used.

### **Quality Assurance of Delivered Products**

1 per 3 Months

### **Source Approval**

### **Source Submission**

Source of Supply Submittal

A name and address of the material sources of supply shall be sent to MMD for review. The producer is the organization that creates the material, the supplier is the one that delivers it to the project.

The requested geotextile producers and products must be qualified for state use prior to the source request. If the geotextile product has not been verified by SATD the "Review Product" process noted above will take place before the source submission is submitted.

A Geotextile source must include a qualified producer, qualified product, and a SATD approved MARV letter to warrant consideration. Once this documentation is associated with the source request it will be delegated to SATD to ensure the correct classification of geotextile is being used for the selected item. To assist in this review the contractor should indicate the intended classification within the comments of the source request.

### **Source of Supply Processing**

1 per 1 Prior to Usage on Project

### **Geosynthetic Materials, Geotextiles**

Soils and Aggregate Technology Division

QA / Frequency Guide, Source Level Material Listing Page 2 of 2

#### **Project Construction**

### **Material Verification for SATD Materials**

Material Verification

The Project Engineer shall verify the material is from the correct source.

The manufacturer/producer shall comply with: Title 23 US Code Section 313 and 23 CFR Part 635.410 for iron and steel products and manufactured products; and 2 CFR part 184 for construction materials. A statement of compliance with 23 CFR part 635.410 for iron and steel products and manufactured products, or 2 CFR part 184 for construction materials from the manufacturer/producer must be included with every delivery to the project and must identify where the material was manufactured/produced.

The certified roll data is collected so that SATD can compare it to the filed MARV letter at regular intervals for material quality assurance.

Project Engineer to receive certified roll data (TC1.03 w/ test data) and submit to MMD for clearance.

Certified Roll data is specific to the material that arrives at the job site.

1 per 1 Delivery to Project

## **Geosynthetic Materials, Other**

Soils and Aggregate Technology Division

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Source Level Materials	Specification	Comments
Geo-Cell	Special Provisions	Buy America Applicable
Geo-Grid	Special Provisions	Buy America Applicable
Geo-Webs	Special Provisions	Buy America Applicable
PVC Liner	Special Provisions	Buy America Applicable

### **Plant or Product Qualification**

#### **Review of Misc Production Location**

Limited Producer Check

General review of producer information. No production qualification required.

#### Production facility data maintained to track the material supply chain.

Address and low level information is maintained to provide data of facilities that produce materials in this category. Facilities that produce material in this category will be given a status of "Project Specific Review Required."

1 per 1 Prior to Source Request

### **Source Approval**

Source Submission Source of Supply Submittal

A name and address of the material sources of supply shall be sent to MMD for review. The producer is the organization that creates the material, the supplier is the one that delivers it to the project.

Specialty geosynthetics will need to be evaluated on a case by case based by the Soils and Aggregates Division Chief. Prime Contractor to submit project specific material specifications along with the source request so that the evaluation can be performed accurately.

### **Source of Supply Processing**

1 per 1 Prior to Usage on Project

#### **Project Construction**

### **Material Verification for SATD Materials**

Material Verification

The Project Engineer shall verify the material is from the correct source.

The manufacturer/producer shall comply with: Title 23 US Code Section 313 and 23 CFR Part 635.410 for iron and steel products and manufactured products; and 2 CFR part 184 for construction materials. A statement of compliance with 23 CFR part 635.410 for iron and steel products and manufactured products, or 2 CFR part 184 for construction materials from the manufacturer/producer must be included with every delivery to the project and must identify where the material was manufactured/produced.

### Project Engineer to verify material.

SATD Division chief to provide case by case clearance requirements.

1 per 1 Delivery to Project

### Soil Materials, Fill Soil

Soils and Aggregate Technology Division

QA / Frequency Guide, Source Level Material Listing Page 1 of 3

Source Level Materials	Specification	Comments
Clay Core Trench	916.01	
Soil Borrow	916.01	

### **Source Approval**

Source Submission Source of Supply Submittal

A name and address of the material sources of supply shall be sent to MMD for review. The producer is the organization that creates the material, the supplier is the one that delivers it to the project.

Included in the Source of Supply letter shall be the location of the borrow pit, the type of borrow being provided and what material is being requested to be used as borrow. A "Producer" is only required if the material is a manufactured product.

**Source of Supply Processing** 

1 per 1 Prior to Usage on Project

### **Material Production**

#### **SATD Material Review**

Material Certification for Project Usage

An SATD field QA technician shall meet with a contractor's representative and a project representative at the borrow source to obtain a test sample, MSMT 354. The sample is taken to the OMT laboratory for testing that will include classification, maximum dry density and optimum moisture. SATD will provide the Project Engineer with the family of compaction curves that the material conforms to.

Material to be sampled as Common Borrow at its place of origin. Project Engineer to contact SATD to schedule a sampling.

35 LBS in a Soils Bag

2 per 1 Prior to Usage on Project

Material to be sampled as Capping Borrow at its place of origin. Project Engineer to contact SATD to schedule a sampling.

35 LBS in a Soils Bag

2 per 1 Prior to Usage on Project

Material to be sampled as Modified Borrow at its place of origin. Project Engineer to contact SATD to schedule a sampling.

35 LBS in a Soils Bag

2 per 1 Prior to Usage on Project

Material to be sampled as Select Borrow at its place of origin. Project Engineer to contact SATD to schedule a sampling.

35 LBS in a Soils Bag

2 per 1 Prior to Usage on Project

Material to be sampled as Clay Core material at its place of origin. Project Engineer to contact SATD to schedule a sampling

35 LBS in a Soils Bag

2 per 1 Prior to Usage on Project

**Project Construction** 

### Soil Materials, Fill Soil

Soils and Aggregate Technology Division

QA / Frequency Guide, Source Level Material Listing Page 2 of 3

### **Project Sampling and Lab Testing of SATD Material**

Material Verification

PE will submit samples of material to SATD to ensure that the material is from a consistent source. The material will be sampled at the frequencies listed below or when there is a noticeable change in the material consistency.

Project Engineer to submit verification samples of Common Borrow.

35 LBS in a Soils Bag

1 per 15000 Cubic Yard

Project Engineer to submit verification samples of material of Capping Borrow.

35 LBS in a Soils Bag

1 per 15000 Cubic Yard

Project Engineer to submit verification samples of material of Modified Borrow.

35 LBS in a Soils Bag

1 per 15000 Cubic Yard

Project Engineer to submit verification samples of material of Select Borrow.

35 LBS in a Soils Bag

1 per 15000 Cubic Yard

Project Engineer to submit verification samples of Clay Core material.

35 LBS in a Soils Bag

1 per 15000 Cubic Yard

### **Project Site Testing**

Material Sampling and Testing

AS outlined in section 502.03.05 before the following:

The Project Engineer will ensure that the material is being placed uniformly regarding to moisture, thickness and compaction. Moisture density tests (nuclear gauge or sand cone) will be performed to ensure adequate placed material quality control. The PE will document each moisture density test submit the information to OMT.

Compaction and Moisture analysis of Common Borrow to be performed by Project Engineer. Submit Compaction report to MMD for clearance.

4 per 1 Lane Mile per Lift 1 per 2000 Cubic Yard

Compaction and Moisture analysis of Capping Borrow to be performed by Project Engineer. Submit Compaction report to MMD for clearance.

4 per 1 Lane Mile per Lift 1 per 2000 Cubic Yard

### Soil Materials, Fill Soil

Soils and Aggregate Technology Division

QA / Frequency Guide, Source Level Material Listing Page 3 of 3

Compaction and Moisture analysis of Modified Borrow to be performed by Project Engineer. Submit Compaction report to MMD for clearance.

4 per 1 Lane Mile per Lift 1 per 2000 Cubic Yard

Compaction and Moisture analysis of Select Borrow to be performed by Project Engineer. Submit Compaction report to MMD for clearance.

4 per 1 Lane Mile per Lift 1 per 2000 Cubic Yard

Compaction and Moisture analysis of Select Borrow for Trench Backfill to be performed by Project Engineer. Submit Compaction report to MMD for clearance.

Option used when material is used as trench backfill.

1 per 150 Linear Feet per 3 Foot Lift

Compaction and Moisture analysis of Clay Core material to be performed by Project Engineer. Submit Compaction report to MMD for clearance.

1 per 2000 Cubic Yard

## Soil Materials, Furnished Landscaping Soils

Soils and Aggregate Technology Division

QA / Frequency Guide, Source Level Material Listing Page 1 of 2

Source Level Materials	Specification	Comments
Bioretention Soil Mix	920.01.05	
Furnished Topsoil	920.01.02	

### **Plant or Product Qualification**

### **Evaluation of Production Facility for SATD Materials**

**Facility Qualification** 

The facility will be inspected regardless if it is a portable plant or a certified GAB Plant for CTB. The quality control plan reviewed by representative of the Soils and Aggregates Technology Division.

Furnished Landscaping soils shall be tested by an independent laboratory and the results sent to OMT for review. If the laboratory results are acceptable the producer will be placed on the published prequalified list for six months so that it can be sourced for construction projects during that time.

A producer that wishes to supply only to select State projects and to remain off the eligible list will be given a status of "Project Specific Review Required".

A producer that has qualifying laboratory test results but has not yet had a Nutrient Management Plan developed or been sourced to a project will be placed on the eligible list and given a status of "Plant Evaluation Required".

A producer will have a status of "Qualified for Sourcing on State Projects" once acceptable laboratory results are received and a Nutrient Management Plan has been developed.

A producer that fails to qualify after 3 rounds of laboratory testing will be given the status "Not Qualified for State Projects".

# Material Producer to have their soil product tested by an independent laboratory and submit results to SATD.

Bioretention Soil Mix will be tested in accordance with Section 920.01.05. Furnished Topsoil will be tested in accordance with Section 920.01.02.

1 per 6

Months

#### **Evaluation of Material Product for SATD Materials**

**Product Qualification** 

### **Quality Evaluation of Furnished Topsoil Product.**

SATD will sample material at source and ensure the material is tested. Form 27B and Nutrient Management Plan will be stored as product data.

20 LB in a Soils Bag

1 per 1 Prior to Source Approval

1 per 6 Months

### **Source Approval**

### Source Submission Source of Supply Submittal

A name and address of the material sources of supply shall be sent to MMD for review. The producer is the organization that creates the material, the supplier is the one that delivers it to the project.

Producers of Furnished Topsoil need to be on the published eligible list and associated correctly prior to source approval. If the contractor sources a producer that is not on the eligible list the contractor will be advised that the source approval is contingent on a review process. If the contractor still wishes to use this producer, the contractor shall advise the material producer to contact SATD for eligibility procedures and duration.

### **Source of Supply Processing**

A qualified Nutrient Management Plan must be associated with each source submission. Upon successful approval, the NMP and Form 27B will be associated to the Source of Supply and can be found on the Documents Tab in the MMS.

1 per 1 Prior to Usage on Project

### **Project Construction**

## **Soil Materials, Furnished Landscaping Soils**

Soils and Aggregate Technology Division

QA / Frequency Guide, Source Level Material Listing Page 2 of 2

### **Material Verification for SATD Materials**

Material Verification

The Project Engineer shall verify the material is from the correct source.

The Project Engineer shall perform a visual inspection of the placed material to verify proper use and placement.

Project Engineer to verify material and submit the approved Form 27B to the Materials Management Division for clearance. Form 27B may be found on the Documents Tab on the material source submission.

1 per 1 Delivery to Project

## Soil Materials, Salvaged & Other Landscaping Soils

Soils and Aggregate Technology Division

QA / Frequency Guide, Source Level Material Listing Page 1 of 2

Source Level Materials	Specification	Comments
Salvaged or Existing Topsoil	920.01.01	Requires Nutrient Management Plan
Salvaged or Furnished Subsoil	920.01.03, 920.01.04	

### **Plant or Product Qualification**

#### **Review of Misc Production Location**

Limited Producer Check

General review of producer information. No production qualification required.

#### Production facility data maintained to track the material supply chain.

Address and low level information is maintained to provide data of facilities that produce materials in this category. Facilities that produce material in this category will be given a status of "Project Specific Review Required."

1 per 1 Prior to Source Request

### **Source Approval**

Source Submission Source of Supply Submittal

A name and address of the material sources of supply shall be sent to MMD for review. The producer is the organization that creates the material, the supplier is the one that delivers it to the project.

**Source of Supply Processing** 

1 per 1 Prior to Usage on Project

### **Material Production**

### **SATD Material Review**

Material Certification for Project Usage

After the source letter has been approved, the Project Engineer shall contact the Soils and Aggregate Technology Division field team leader to sample the material from the material source for testing and approval. After the material has been tested a Form 27B and (when applicable) a nutrient management plan will be sent to the Project Engineer.

Project Engineer to contact SATD at least 30 days prior to material usage or placement. SATD will sample material at source, ensure material testing, and provide a Soil Test Report (Form 27B) and the Nutrient Management Plan.

Required for Salvaged Topsoils.

20 LB in a Soils Bag

Requirement waived if the quantity is less than 30 SY per project.

1 per 1 Prior to Usage on Project

Project Engineer to contact SATD at least 30 days prior to material usage or placement. SATD will sample material at source, ensure material testing, and provide a Soil Test Report (Form 27B).

Required for Subsoils, Furnished or Salvaged.

20 LB in a Soils Bag

Requirement waived if the quantity is less than 30 SY per project.

1 per 1 Prior to Usage on Project

#### **Project Construction**

### **Material Verification for SATD Materials**

**Material Verification** 

The Project Engineer shall verify the material is from the correct source.

The Project Engineer shall perform a visual inspection of the placed material to verify proper use and placement.

## Soil Materials, Salvaged & Other Landscaping Soils

Soils and Aggregate Technology Division

QA / Frequency Guide, Source Level Material Listing Page 2 of 2

Project Engineer to verify material and submit the approved Form 27B to the Materials Management Division for clearance.

1 per 1 Item Completion