

SPECIFICATIONS AND BID ITEMS

FOR

Drainage Improvements
to serve
County Road 1210 Improvements

COUNTY JUDGE

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COUNTY COMMISSIONERS

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February 2018

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**Laboratory and Field Testing to be provided by the County and is not considered a part of this bid.

PART A

GEOTECHNICAL REPORT OF EXISTING CONDITIONS

PART B

GUIDE SCHEDULE OF SAMPLING AND TESTING

GUIDE SCHEDULE OF SAMPLING & TESTING FOR DESIGN-BID-BUILD (DBB) PROJECTS

MAY 2016



Using the Guide Schedule

Research of sampling and testing rates listed for project tests in the following Guide Schedule show that the Department's and the Contractor's risk of either rejecting "good" material or accepting "bad" material range from 20% to 40%.

To reduce this risk, we recommend that the sampling rate be increased during initial production. A four-fold increase in testing frequency will generally reduce risk to approximately 5%. The intent of increasing testing at the start of production is to insure that the Contractor's processes are in control and to establish acceptability requirements early.

There is a need to increase the frequency of testing for high-variability materials and when testing results do not meet specifications. The Engineer may require the Contractor to reimburse the Department for costs resulting from failing test results, in accordance with the specifications.

Materials incorporated in TxDOT projects are subjected to various quality assurance procedures such as testing (as outlined in this document), certification, quality monitoring, approved lists, etc. The Engineer and testing staff should familiarize themselves with materials to be used before work begins by reviewing the specifications and this document. Discuss material testing requirements with the Contractor.

Other testing required by the specifications, but not shown in the Guide Schedule, should be performed at a frequency necessary to provide adequate confidence that materials meet specifications.

NOTE: For projects subject to FHWA construction oversight activities, use the "[Letter of Certification of Materials Used](#)" to document reasons for material acceptance when a test fails. For all other projects, document the justification and explanation for acceptance of materials that fail project tests in the project file.

Assuring the quality of the product and proper incorporation of materials into the project begins with proper sampling practices. Sampling, testing, and construction inspection must be performed collaboratively to assure the specific attributes of the finished product reflect quality workmanship. Sampling guidance for hot-mixed asphalt is contained in Tex-225-F, "Random Selection of Bituminous Mixture Samples," and the respective specification for that material. All remaining materials are covered by method and materials specifications, to which the following applies.

For acceptance testing, especially that which directly determines payment for the Contractor, sampling personnel should provide randomness in sampling by avoiding patterned sampling routines. Examples of such sampling practices are as follows:

- **Soils/flexible base:** Vary sampling between stockpiling operations, completed stockpile, windrow, and project site. Vary the time of day sampling is performed.
- **Aggregates:** Sample aggregates nearest the point of incorporation into the work. Vary sampling between stockpiling operations, completed stockpile, belt sampling, and if deemed necessary, railroad cars/trucks. Vary the time of day sampling is performed.
- **Concrete (structural and miscellaneous):** Always sample as near as practicable to the point of placement. For strength testing, vary the time of day or the number of truck from which the concrete is sampled. Tests for slump, air, and temperature should be done often to ensure the consistent control of the concrete production (not applicable to miscellaneous concrete).

This Guide Schedule is applicable to all contracts associated with the 2014 Standard Specifications.

This is a guide for minimum sampling and testing.
Testing frequency may need to be increased for high material variability or when test results approach specification limits.

TABLE I - EMBANKMENTS, SUBGRADES, BACKFILL, AND BASE COURSES

| | | | PROJECT TESTS | | |
|---|---|-------------|---|---|--|
| MATERIAL OR PRODUCT | TEST FOR | TEST NUMBER | LOCATION OR TIME OF SAMPLING (D) | FREQUENCY OF SAMPLING (F) | REMARKS |
| EMBANKMENT (CUTS & FILLS) | Liquid Limit (A) | Tex-104-E | During stockpiling operations, from completed stockpile, or project site (B) | Materials with PI ≤ 15: 10,000 CY | For Type A embankment or when required by the plans. This test may be waived for embankment cuts as directed by the Engineer. Determine a new liquid limit and plasticity index for each different material or notable change in material. Sample in accordance with Tex-100-E. |
| | Plasticity Index (A) | Tex-106-E | | Materials with PI > 15: 5,000 CY | |
| | Gradation | Tex-110-E | | Each 10,000 CY | When shown on plans. This test may be waived for embankment cuts, as directed by the Engineer. Sample in accordance with Tex-100-E. |
| | Moisture/Density | Tex-114-E | | As directed by the Engineer | Not required for ordinary compaction. Determine a new optimum moisture and maximum density for each different material or notable change in material. Sample in accordance with Tex-100-E. |
| | In-place Density (A) | Tex-115-E | As designated by the Engineer | Fill: each 5,000 CY min. 1 per lift. | Not required for ordinary compaction. Determine a new optimum moisture and maximum density according to Tex-114-E for each different material or notable change in material. Correct the moisture contents measured by nuclear density gauge in Tex-115-E with the moisture contents determined in accordance with Tex-103-E, as necessary for control, for each different material or notable change in material and adjust the density accordingly. Materials such as RAP, gypsum, lime, cement, and iron ore tend to bias the counts for nuclear density gauges. |
| | | | Cut: each 6,000 LF | | |
| RETAINING WALL (NON-SELECT BACKFILL) | As shown above for Embankment (Cuts and Fills) | | As shown above for Embankment (Cuts and Fills) | As shown above for Embankment (Cuts and Fills) | Sample in accordance with Tex-100-E. |
| RETAINING WALL (SELECT BACKFILL) | Gradation | Tex-110-E | During stockpiling operations, from completed stockpile, or project site (B) | Each 5,000 CY | Sample in accordance with Tex-400-A. |
| | Resistivity (A) | Tex-129-E | During stockpiling operations, from completed stockpile, or project site (B) | Each 5,000 CY | For material with resistivity between 1,500 and 3,000 ohm-cm, determine chloride and sulfate content, as specified in Item 423. Sample in accordance with Tex-400-A. |
| | pH (A) | Tex-128-E | During stockpiling operations, from completed stockpile, or project site (B) | Each 5,000 CY | Sample in accordance with Tex-400-A. |

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TABLE I - EMBANKMENTS, SUBGRADES, BACKFILL, AND BASE COURSES

| | | | PROJECT TESTS | | |
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| MATERIAL OR PRODUCT | TEST FOR | TEST NUMBER | LOCATION OR TIME OF SAMPLING (D) | FREQUENCY OF SAMPLING (F) | REMARKS |
| RETAINING WALL (SELECT BACKFILL) (continued) | Soundness | Tex-411-A | During stockpiling operations, or from completed stockpile | 1 per source, per project | Test when backfill sources appear to contain particles such as shale, caliche, or other soft, poor-durability particles. Sample in accordance with Tex-400-A. |
| | In-place Density (A) | Tex-115-E | As designated by the Engineer. | 1 per backfill lift, per wall | Not required for rock backfill. For walls greater than 500 ft. in length, perform one test per lift for every 500 ft. in length. (F) Correct the moisture contents measured by nuclear density gauge in Tex-115-E with the moisture contents determined in accordance with Tex-103-E for each different material or notable change in material and adjust the density accordingly. |
| UNTREATED BASE COURSES | Liquid Limit (A) | Tex-104-E | During stockpiling operations, from completed stockpile, or windrow (B) | Each 5,000 CY | Sample in accordance with Tex-400-A. |
| | Plasticity Index (A) | Tex-106-E | During stockpiling operations, from completed stockpile, or windrow (B) | Each 5,000 CY | |
| | Gradation (A) | Tex-110-E | During stockpiling operations, from completed stockpile, or windrow (B) | Each 5,000 CY | Sample in accordance with Tex-400-A. |
| | Moisture/Density | Tex-113-E | From completed stockpile at the source (E) | Each 20,000 CY | Not required for ordinary compaction. Sample in accordance with Tex-400-A. |
| | Wet Ball Mill (A) | Tex-116-E | From completed stockpile at the source (E) | Each 20,000 CY | As required by the plans. Sample in accordance with Tex-400-A. |
| | Strength (A) | Tex-117-E | From completed stockpile at the source (E) | Each 20,000 CY | As required by the plans. When base material is from a source where the District has a record of satisfactory triaxial results, the frequency of testing may be reduced to one per 30,000 CY. If any one test falls below the minimum value required, the frequency of testing will return to the original frequency of 20,000 CY. Sample in accordance with Tex-400-A. |

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TABLE I – EMBANKMENTS, SUBGRADES, BACKFILL, AND BASE COURSES

| | | | PROJECT TESTS | | | |
|-----------------------------------|---------------------------|----------------------|----------------------------------|---|--|--|
| MATERIAL OR PRODUCT | TEST FOR | TEST NUMBER | LOCATION OR TIME OF SAMPLING (D) | FREQUENCY OF SAMPLING (F) | REMARKS | |
| UNTREATED BASE COURSES | In-place Density (A) | Tex-115-E | As designated by the Engineer | Each 3,000 CY, min. 1 per lift | Correct the moisture contents measured by nuclear density gauge in Tex-115-E with the moisture contents determined in accordance with Tex-103-E, as necessary for control, for each different material or notable change in material and adjust the density accordingly. Materials such as RAP, gypsum, lime, cement, and iron ore tend to bias the counts for nuclear density gauges. | |
| | Thickness (A) | Tex-140-E | As designated by the Engineer | Each 3,000 CY | Not required where survey grade control documents compliance. | |
| TREATED SUBGRADE AND BASE COURSES | SUBGRADE BEFORE TREATMENT | Organic Content | Tex-148-E | As designated by the Engineer | 1 per 500 linear feet or 5,000 CY | Required for existing subgrade material and material imported from a borrow source. Soil survey and geologic maps may be used to determine sampling locations. Sample in accordance with Tex-100-E. |
| | | Sulfate Content | Tex-145-E | As designated by the Engineer | 1 per 500 linear feet or 5,000 CY | Required for existing subgrade material and material imported from a borrow source. Soil survey and geologic maps may be used to determine sampling locations. Sample in accordance with Tex-100-E. |
| | NEW BASE MATERIAL | Liquid Limit (A) | Tex-104-E | During stockpiling operations, from completed stockpile, or windrow (B) | Each 5,000 CY | When central mix site or plant is used, windrow sampling may be waived. Sample in accordance with Tex-400-A. |
| | | Plasticity Index (A) | Tex-106-E | During stockpiling operations, from completed stockpile, or windrow (B) | Each 5,000 CY | |
| | | Gradation (A) | Tex-110-E | During stockpiling operations, from completed stockpile, or windrow (B) | Each 5,000 CY | Sample in accordance with Tex-400-A. |
| | | Wet Ball Mill (A) | Tex-116-E | From completed stockpile at the source (E) | Each 20,000 CY | As required by the plans. Sample in accordance with Tex-400-A. |

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TABLE I – EMBANKMENTS, SUBGRADES, BACKFILL, AND BASE COURSES

| | | | PROJECT TESTS | | | |
|--|-------------------|--|---|--|--|--|
| MATERIAL OR PRODUCT | TEST FOR | TEST NUMBER | LOCATION OR TIME OF SAMPLING (D) | FREQUENCY OF SAMPLING (F) | REMARKS | |
| TREATED SUBGRADE AND BASE COURSES | NEW BASE MATERIAL | Strength (A) | Tex-117-E | From completed stockpile at the source (E) | Each 20,000 CY | As required by the plans. When base material is from a source where the District has a record of satisfactory triaxial results, the frequency of testing may be reduced to one per 30,000 CY. If any one test falls below the minimum value required, the frequency of testing will return to the original frequency of 20,000 CY. |
| | LIME | Compliance with DMS-6350 | Tex-600-J | During delivery to project | Commercial Lime Slurry: each 200 tons of lime Carbide Lime Slurry: each 100 tons of lime | Sample in accordance with Tex-400-A. Verify the source is listed on the current Material Producer List for Lime . Only materials appearing on the Material Producer List will be accepted. Sample frequency for Carbide Lime Slurry may be increased as directed by the Engineer. For Hydrated Lime and Quick Lime project testing is not required but it is encouraged to sample and test the material at a rate of 1 per project as a best practice. |
| | CEMENT | Compliance with DMS-4600 | | Railroad car, truck, or cement bins | | Verify the source is listed on the current Material Producer List for Cement. If not, sample and test in accordance with DMS-4600. (C) |
| | FLY ASH MATERIAL | Compliance with DMS-4615 | | Project samples at location designated by the Engineer | | Verify the source is listed on the current Material Producer List for Fly Ash . Only materials from CST/M&P approved sources appearing on the Material Producer List for Fly Ash will be accepted. Project testing is not required but it is encouraged to sample and test the material at a rate of 1 per project as a best practice. (C) |
| | COMPLETE MIXTURE | Pulverization Gradation | Tex-101-E Part III | Roadway, after pulverization and mixing | As necessary for control | At the beginning of the project, one test must be made for each 4,500 CY or 6,000 tons until the Engineer is satisfied that acceptable pulverization results are being obtained. Sample in accordance with Tex-100-E. |
| Soil-Cement Testing Soil-Lime Testing | | Tex-120-E, Part II, or Tex-121-E, Part II | From roadway windrow after treatment (E) | Each 20,000 CY | Not required for ordinary compaction. Determine a new moisture/density curve for each different or notable change in material. Perform Tex-120-E, Part II, for Cement Treated Material, and Tex-121-E, Part II, for Lime, Lime-Fly Ash, or Fly Ash Treated Material. If Tex-120-E, Part I, Tex-121-E, Part I, or Tex-127-E is performed prior to the project, this test may be waived. Sample in accordance with Tex-100-E. | |

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| TABLE I - EMBANKMENTS, SUBGRADES, BACKFILL, AND BASE COURSES | | | | | | |
|--|---------------------|--|--|--|----------------------------------|--|
| | | | PROJECT TESTS | | | |
| MATERIAL OR PRODUCT | | TEST FOR | TEST NUMBER | LOCATION OR TIME OF SAMPLING (D) | FREQUENCY OF SAMPLING (F) | REMARKS |
| TREATED SUBGRADE AND BASE COURSES | COMPLETE MIXTURE | Soil-Cement Testing Soil-Lime Testing | Tex-120-E, Part I, Tex-121-E, Part I, or Tex-127-E | From roadway windrow after treatment | As necessary for control | Perform Tex-120-E, Part I, on cement treated material, and Tex-121-E, Part I, for lime-fly ash or fly ash treated material. Verifies the field strength by comparing results from the mix design. Performed at the discretion of Engineer. Sample in accordance with Tex-100-E. |
| | | In-place Density (A) | Tex-115-E | As designated by the Engineer | Each 3,000 CY, min 1 per lift | Determine the appropriate moisture/density curve for each different material or notable change in material. Correct the moisture contents measured by nuclear density gauge in Tex-115-E with the moisture contents determined in accordance with Tex-103-E, as necessary for control, for each different material or notable change in material and adjust the density accordingly. Stabilizers and materials such as RAP, gypsum, and iron ore tend to bias the counts for nuclear density gauges. |
| | | Thickness (A) | Tex-140-E | As designated by the Engineer | Each 3,000 CY | Not required where survey grade control documents are used for compliance |
| RECLAIMED ASPHALT PAVEMENT (RAP), CRUSHED CONCRETE, and RECYCLED MATERIALS | | Sulfate Content | Tex-145-E | During stockpiling operations, from completed stockpile, or windrow | Each 5,000 CY | Required only for contractor furnished recycled material, including crushed concrete. Not required for RAP. Sample in accordance with Tex-400-A. |
| | | Deleterious Material | Tex-413-A | | Each 5,000 CY | Required only for contractor furnished recycled material, including crushed concrete. Sample in accordance with Tex-400-A. |
| | | Decantation | Tex-406-A | During stockpiling operations, from completed stockpile, or windrow | Each 5,000 CY | Required only for contractor furnished RAP. Sample in accordance with Tex-400-A. |

| TABLE I - FOOTNOTES | |
|---------------------|--|
| A | When this project acceptance test fails but the product is accepted, document the reasons for acceptance on the Letter of Certification of Materials Used or in the SiteManager Remarks field. |
| B | Engineer will select any of these locations or any combinations thereof with the provision that the initial sample will be obtained from the completed stockpile at the source and at least one out of ten consecutive samples will be taken at the project site (from the windrow for treated and untreated bases and embankments when possible). |
| C | Attach the corresponding QM test report for SiteManager projects to satisfy project sampling and testing requirements. |

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| | |
|----------|---|
| D | For acceptance testing, especially that which directly determines payment for the Contractor, sampling personnel should provide randomness in sampling by avoiding patterned sampling routines. Examples of such sampling practices are as follows: <ul style="list-style-type: none">• Soils/Flexible Base: For gradation, liquid limit, and plastic limit, vary sampling between stockpiling operations, completed stockpile, windrow, and project site. Vary the time of day sampling is performed.• Aggregates: Sample aggregates nearest the point of incorporation into the work. Vary sampling between stockpiling operations, completed stockpile, belt sampling, and if deemed necessary, railroad cars/trucks. Vary the time of day sampling is performed. |
| E | The Engineer will sample from the completed stockpile at the source and test prior to placement. |
| F | Each test performed that is based on a quantity of material is considered "or fraction thereof" for calculating number of tests. |

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TABLE IA – ASPHALT STABILIZED BASE (Plant Mix)

| | | | PROJECT TESTS | | |
|--|---|---------------------------|---|--|--|
| MATERIAL OR PRODUCT | TEST FOR | TEST NUMBER | LOCATION OR TIME OF SAMPLING (C) | FREQUENCY OF SAMPLING (D) | REMARKS |
| AGGREGATE | Gradation (A) | Tex-200-F, Part I | During stockpiling operations, from completed stockpile, or prior to mixing | Each 5,000 CY | Sample in accordance with Tex-400-A. |
| | Liquid Limit (A) | Tex-104-E | During stockpiling operations, from completed stockpile, or prior to mixing | Each 5,000 CY | Sample in accordance with Tex-400-A. |
| | Plasticity Index (A) | Tex-106-E | During stockpiling operations, from completed stockpile, or prior to mixing | Each 5,000 CY | |
| | Wet Ball Mill or L. A. Abrasion (A) | Tex-116-E or Tex-410-A | During stockpiling operations, from completed stockpile, or prior to mixing | Each 20,000 CY | When L. A. Abrasion is specified, tests are not required when the published value of the source, as listed on the current Material Producer List for BRSQC , meets the project specifications. Sample in accordance with Tex-400-A. (B) |
| | Coarse Aggregate Angularity (A) | Tex-460-A, Part I | During stockpiling operations, from completed stockpile, or prior to mixing | 1 per project, per source | Not required for crushed stone sources. Sample in accordance with Tex-400-A. |
| | Sand Equivalent | Tex-203-F | Hot aggregate bins, feeder belt, or stockpile | 1 per project, per source | When designated by the Engineer, test may be run on combined aggregates when multiple sources are used. Sample in accordance with Tex-400-A. |
| LIME | Compliance with DMS-6350 | | During delivery to the project | Hydrated Lime: 1 per project Commercial Lime Slurry: each 200 tons of lime (D) Carbide Lime Slurry: each 100 tons of lime (D) Quick Lime: 1 per project | On projects requiring less than 50 tons, material from CST/M&P approved sources may be accepted on the basis of Producer's Certification without sampling. |
| RECLAIMED ASPHALT PAVEMENT (RAP), and RECYCLED AGGREGATE | Decantation | Tex-217-F, Part II | During stockpiling operations, from completed stockpile, or prior to mixing | Each 10,000 CY | Sample in accordance with Tex-400-A. |

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TABLE IA – ASPHALT STABILIZED BASE (Plant Mix)

| | | | PROJECT TESTS | | |
|---------------------------------|---|---------------------|---|--|--|
| MATERIAL OR PRODUCT | TEST FOR | TEST NUMBER | LOCATION OR TIME OF SAMPLING (C) | FREQUENCY OF SAMPLING (D) | REMARKS |
| RECYCLED ASPHALT SHINGLES (RAS) | Decantation | Tex-217-F, Part III | During stockpiling operations, from completed stockpile, or prior to mixing | Each 10,000 CY | Sample in accordance with Tex-400-A. |
| ASPHALT BINDER | Compliance with Item 300 – Binder and Tack Coat | | Sampled, tested and preapproved by CST/M&P. Take project samples when designated by the Engineer. | 1 each for binder and tack coat per project, per grade, per source | Test at least one sample taken from the project. Sample tack coat at the distributor on the roadway in accordance with Tex-500-C, Part III. Sample binder at hot mix plant in accordance with Tex-500-C, Part II. Binder should arrive on the project pre-approved. If not pre-approved, sample binder before use. |
| COMPLETE MIXTURE | Laboratory Density (A) | Tex-126-E | Plant Mix (C) | 20,000 CY (25,000 tons) | Sample in accordance with Tex-222-F. |
| | Percent Asphalt (A) | Tex-236-F | Plant Mix (C) | Each 1,500 CY (2,000 tons) or days production | Determine asphalt content correlation factors for ignition oven at a minimum of one per project. Sample in accordance with Tex-222-F. |
| | Indirect Tensile Strength – Dry | Tex-226-F | Plant Mix | 1 per project, per design | Sample in accordance with Tex-222-F. |
| | Moisture Susceptibility | Tex-530-C | As designated by the Engineer | 1 per project, per design | This test may be waived, when shown on the plans. Sample in accordance with Tex-222-F. |
| ROADWAY | In-Place Air Voids (A) | Tex-207-F | Roadway cores, as designated by the Engineer (C, D) | Each 2,500 CY (3,000 tons) or days production | Not required for ordinary compaction or when air void requirements are waived. Sample in accordance with Tex-222-F. |

TABLE IA – FOOTNOTES

| | |
|----------|--|
| A | When this project acceptance test fails but the product is accepted, document the reasons for acceptance on the Letter of Certification of Materials Used or in the SiteManager Remarks field. |
| B | Engineer will select any of these locations or any combinations thereof with the provision that at least one out of ten consecutive samples will be taken at the project site (from the windrow for treated and untreated bases and embankments when possible). |
| C | For acceptance testing, especially that which directly determines payment for the Contractor, sampling personnel should provide randomness in sampling by avoiding patterned sampling routines. Examples of such sampling practices are as follows: <ul style="list-style-type: none"> • Soils/flexible base: Vary sampling between stockpiling operations, completed stockpile, windrow, and project site. Vary the time of day sampling is performed. • Aggregates: Sample aggregates nearest the point of incorporation into the work. Vary sampling between stockpiling operations, completed stockpile, belt sampling, and if deemed necessary, railroad cars/trucks. Vary the time of day sampling is performed. |
| D | Each test performed that is based on a quantity of material is considered “or fraction thereof” for calculating number of tests. |

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| TABLE II – SEAL COAT | | | | | |
|----------------------|--|-------------------------|---|---------------------------------------|---|
| | | | PROJECT TESTS | | |
| MATERIAL OR PRODUCT | TEST FOR | TEST NUMBER | LOCATION OR TIME OF SAMPLING (C) | FREQUENCY OF SAMPLING (D) | REMARKS |
| AGGREGATE | Gradation (A) | Tex-200-F, Part I | Stockpile (At source or at point of delivery) | One each 1,000 CY | Rate may be reduced to one each 2,000 CY if the Engineer approves a contractor quality control plan. Sample in accordance with Tex-221-F. |
| | L. A. Abrasion (A) | Tex-410-A | Stockpile | 1 per 20,000 CY | Verify the published value of the source, as listed on the current Material Producer List for BRSQC , meets the project specifications. If not, sample and test at 1 per 20,000 CY prior to use. Sample in accordance with Tex-221-F. (B) |
| | Magnesium Soundness (A) | Tex-411-A | Stockpile | 1 per 20,000 CY | Verify the published value of the source, as listed on the current Material Producer List for BRSQC , meets the project specifications. If not, sample and test at 1 per 20,000 CY prior to use. Sample in accordance with Tex-221-F. (B) |
| | Surface Aggregate Classification (A) | Tex-612-J, Tex-411-A | Stockpile | 1 per 20,000 CY | Verify the published value of the source, as listed on the current Material Producer List for BRSQC , meets the project specifications. If not, sample and test at 1 per 20,000 CY prior to use. Sample in accordance with Tex-221-F. (B) |
| | Pressure Slake (A) | Tex-431-A | Stockpile | 1 per 20,000 CY | Same as above. Required only for lightweight aggregate. Sample in accordance with Tex-221-F. |
| | Freeze Thaw (A) | Tex-432-A | Stockpile | 1 per 20,000 CY | Same as above. Required only for lightweight aggregate. Sample in accordance with Tex-221-F. |
| | Unit Weight | Tex-404-A | Stockpile | 1 per 20,000 CY | Same as above. Required only for lightweight aggregate. Sample in accordance with Tex-221-F. |
| | 24 hr Water Absorption (A) | Tex-433-A | Stockpile | 1 per 20,000 CY | Same as above. Required only for lightweight aggregate. Sample in accordance with Tex-221-F. |
| | Coarse Aggregate Angularity | Tex-460-A | Stockpile | 1 per 20,000 CY | Only required for crushed gravel. Sample in accordance with Tex-221-F. |
| | Deleterious Material (A) | Tex-217-F, Part I | Stockpile | 1 per 10,000 CY | Not required for lightweight aggregate. Sample in accordance with Tex-221-F. |
| | Decantation (A) | Tex-406-A | Stockpile | 1 per 10,000 CY | Sample in accordance with Tex-221-F. |
| | Flakiness Index | Tex-224-F | Stockpile | Frequency as directed by the Engineer | Sample in accordance with Tex-221-F. |

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| TABLE II – SEAL COAT | | | | | |
|----------------------|---------------------------------------|-------------|--|--|--|
| | | | PROJECT TESTS | | |
| MATERIAL OR PRODUCT | TEST FOR | TEST NUMBER | LOCATION OR TIME OF SAMPLING (C) | FREQUENCY OF SAMPLING (D) | REMARKS |
| | Micro Deval | Tex-461-A | Stockpile | 1 per project or as necessary for control | Compare result to published value listed on the current Material Producer List for BRSQC . Submit sample to CST/M&P for Soundness and L.A. Abrasion testing when results differ by more than 3% points, unless otherwise directed by the Engineer. Sample in accordance with Tex-221-F. |
| | White Rock Count | Tex-220-F | Stockpile | | Required only for Limestone Rock Asphalt. Not required when CST/M&P provides inspection at the plant. Sample in accordance with Tex-221-F. |
| | Naturally Impregnated Bitumen Content | Tex-236-F | Stockpile | | Required only for Limestone Rock Asphalt. Not required when CST/M&P provides inspection at the plant. Sample in accordance with Tex-221-F. |
| PRECOATED AGGREGATE | Asphalt Content | Tex-236-F | Stockpile | Frequency as directed by the Engineer when a target value is specified | Sample in accordance with Tex-221-F. |
| ASPHALT | Compliance with Item 300 | | Sampled, tested, and preapproved by CST/M&P. Take project samples when designated by the Engineer from the distributor or transport. | 1 per project, per grade, per source | Sample in accordance with Tex-500-C. Binder should arrive on the project pre-approved. If not pre-approved, sample binder before use. |

| TABLE II – FOOTNOTES | |
|----------------------|--|
| A | When this project acceptance test fails but the product is accepted, document the reasons for acceptance on the Letter of Certification of Materials Used or in the SiteManager Remarks field. |
| B | Attach the corresponding QM test report for SiteManager projects to satisfy project sampling and testing requirements. |
| C | For acceptance testing, especially that which directly determines payment for the Contractor, sampling personnel should provide randomness in sampling by avoiding patterned sampling routines. Examples of such sampling practices are as follows: <ul style="list-style-type: none"> • Aggregates: Sample aggregates nearest the point of incorporation into the work. Vary sampling between stockpiling operations, completed stockpile, belt sampling, and if deemed necessary, railroad cars/trucks. Vary the time of day sampling is performed. |
| D | Each test performed that is based on a quantity of material is considered “or fraction thereof” for calculating number of tests. |

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TABLE III – HYDRAULIC CEMENT CONCRETE – STRUCTURAL (Classes: C, F, H, S, CO, K, LMC, or SS)

| | | | PROJECT TESTS | | | |
|---------------------|--|---|------------------------------------|--|---|---|
| MATERIAL OR PRODUCT | TEST FOR | TEST NUMBER | LOCATION OR TIME OF SAMPLING (D) | FREQUENCY OF SAMPLING (E) | REMARKS | |
| MINERAL AGGREGATE | COARSE AGGREGATE | Decantation (B) | Tex-406-A | From stockpile at concrete plant | Each 20,000 CY of concrete (each source) | Sample in accordance with Tex-400-A. |
| | | Sieve Analysis (A) (B) | Tex-401-A | | Each 1,000 CY of concrete (each source) | Sample in accordance with Tex-400-A. Test combined aggregate when used. |
| | | Deleterious Materials (B) | Tex-413-A | | 1 per project or as necessary for control | Sample in accordance with Tex-400-A. |
| | | Los Angeles Abrasion (A) (B) | Tex-410-A | | Two, each source | Verify the value of the source, as listed on the current Material Producer list for CRSQC , meets the project specifications. If not, sample and submit to CST/M&P for testing prior to use in accordance with Tex-499-A. Sample in accordance with Tex-400-A. (C) |
| | | 5-cycle Magnesium Sulfate Soundness (A) (B) | Tex-411-A | | Two, each source | Verify the value of the source, as listed on the current CRSQC , meets the project specifications. (C) |
| | FINE AGGREGATE | Sand Equivalent (B) | Tex-203-F | From stockpile at concrete plant | 1 per project or as necessary for control | Sample in accordance with Tex-400-A. Test combined aggregate when used. |
| | | Organic Impurities (B) | Tex-408-A | | 1 per project, per source | Sample in accordance with Tex-400-A. |
| | | Sieve Analysis (A) (B) | Tex-401-A | | Each 1,000 CY of concrete (each source) | Sample in accordance with Tex-400-A. |
| | | Fineness Modulus (B) | Tex-402-A | | 1 per project or as necessary for control | Sample in accordance with Tex-400-A. Test combined aggregate when used. Test to confirm material variability when strength values are in question. |
| | | Deleterious Material (B) | Tex-413-A | | 1 per project or as necessary for control | Sample in accordance with Tex-400-A. Test to confirm material variability when strength values are in question. |
| | | Acid Insoluble Residue (A) (B) | Tex-612-J | | Two, each source | Only for concrete subject to direct traffic. Verify the value of the source, as listed on the current CRSQC , meets the project specifications. If not, sample and submit to CST/M&P for testing prior to use in accordance with Tex-499-A. Sample in accordance with Tex-400-A. (C) |
| SILICA FUME | Compliance with DMS-4630 (A) | | Railroad car, truck, bags or silos | 1 per project, per class of concrete (For each type and brand) | Sample in accordance with Tex-320-D. | |

This is a guide for **minimum** sampling and testing.
Testing frequency may need to be increased for high material variability or when test results approach specification limits.

| TABLE III – HYDRAULIC CEMENT CONCRETE – STRUCTURAL (Classes: C, F, H, S, CO, K, LMC, or SS) | | | | | |
|---|--|--------------|---|--|---|
| | | | PROJECT TESTS | | |
| MATERIAL OR PRODUCT | TEST FOR | TEST NUMBER | LOCATION OR TIME OF SAMPLING (D) | FREQUENCY OF SAMPLING (E) | REMARKS |
| METAKAOLIN | Compliance with DMS-4635 (A) | | Railroad car, truck or silos | 1 per project, per class of concrete (For each type and brand) | |
| MIX DESIGN | Compliance with Standard Specification Item 421.4.A | | At source (if not approved) | Min. 1 design per class, per source | Verify if cement, fly ash, slag cement, and chemical admixture sources are listed on the Material Producer Lists. If not, sample and submit to CST/M&P for testing. Water testing is contracted by the concrete supplier (commercial lab report to be reviewed by TxDOT). Sample in accordance with Tex-300-D for cement and in accordance with Tex-733-I for fly ash. |
| JOINT MATERIAL | Compliance with DMS-6300 | | | | Sample in accordance with Tex-500-C. Verify the source is listed on the Material Producer List for Joint Sealers . If not, sample and test prior to use in accordance with DMS-6310. (C) |
| CURING COMPOUND | Compliance with DMS-4650 | | Sampled at jobsite; tested by CST/M&P. See remarks. | When requested by CST | Only products listed on the Material Producer List for Concrete Curing Compounds will be allowed. When sample is requested by CST, sample in accordance with Tex-718-I. Ensure container has been agitated and mixed prior to sampling. (C) |
| EVAPORATION RETARDANTS | Compliance with DMS-4650 | | | | Only products listed on the Material Producer list for Evaporation Retardants will be allowed. (C) |
| REINFORCING STEEL | Compliance with the Std. Specifications & Spec. Provisions | As Specified | | | Only materials from CST/M&P approved sources listed on the Material Producer Lists for Reinforcing Steel Mills and Seven Wire Steel Strand will be allowed. (C) |
| MECHANICAL COUPLERS | Compliance with DMS-4510 | Tex-743-I | Sampled at jobsite; Tested by CST/M&P | 3 couplers per lot (500 couplers) for each type, model, bar size and grade | Only materials from CST/M&P approved sources listed on the Material Producer List for Mechanical Couplers will be allowed. (C) |
| LATEX | Compliance with DMS-4640 for concrete chemical admixtures | | Sampled at jobsite. | Min. of 1 test per project | Sample in accordance with Tex-321-E. |
| EPOXY | Compliance with DMS-6100, unless otherwise specified | | Sampled at jobsite if not pre-approved by CST/M&P. | 1 per batch or shipment | Verify the source is listed on the Material Producer List for Epoxies and Adhesives . If not, sample and test prior to use in accordance with DMS-6100. Sample in accordance with Tex-734-I. (C) |

This is a guide for minimum sampling and testing.
Testing frequency may need to be increased for high material variability or when test results approach specification limits.

| TABLE III - HYDRAULIC CEMENT CONCRETE - STRUCTURAL (Classes: C, F, H, S, CO, K, LMC, or SS) | | | | | |
|---|---|------------------------|---|---|--|
| | | | PROJECT TESTS | | |
| MATERIAL OR PRODUCT | TEST FOR | TEST NUMBER | LOCATION OR TIME OF SAMPLING (D) | FREQUENCY OF SAMPLING (E) | REMARKS |
| CONCRETE | Compressive Strength (A) | Tex-418-A | At point of concrete placement | 4 cylinders for each 60 CY per class, per day (For bridge railing and traffic railing, testing may be reduced to 4 cylinders per 180 CY per class regardless of days) | Sampling must be in accordance with Tex-407-A. Test two cylinders at 7 days, and if the average value is below the design strength as defined in Item 421 Table 8, test the remaining 2 cylinders at 28 days. If the average value of the 2 cylinders tested at 7 days meets the minimum design strength listed in Item 421 Table 8, the 2 remaining cylinders are not required to be tested. |
| CONCRETE | Slump | Tex-415-A | | 1 test per 4 strength specimens | Sample in accordance with Tex-407-A. Perform slump and temperature tests on the same load from which strength test specimens are made. Perform entrained air test only when entrained air concrete is specified in the plans. Check temperature of every load for bridge slabs and mass concrete placements. Contractor's required testing will be in accordance with specification requirements for the appropriate specification Item #. |
| | Entrained Air (A) | Tex-416-A or Tex-414-A | | | |
| | Temperature of Concrete (A) | Tex-422-A | | | |
| | Slab Thickness and Depth of Reinforcement | Tex-423-A, Part II | During dry run and during concrete placement (Bridge decks and direct traffic culverts) | 1 per span | Min 6-Max 18 locations per span |

| TABLE III - FOOTNOTES | |
|-----------------------|---|
| A | When this project acceptance test fails but the product is accepted, document the reasons for acceptance on the Letter of Certification of Materials Used or in the SiteManager Remarks field. |
| B | These Project Tests may be used for one or more projects being furnished concrete from the same plant during the same period. |
| C | Attach the corresponding QM test report for SiteManager projects to satisfy project sampling and testing requirements. |
| D | For acceptance testing, especially that which directly determines payment for the Contractor, sampling personnel should provide randomness in sampling by avoiding patterned sampling routines. Examples of such sampling practices are as follows: <ul style="list-style-type: none"> Aggregates: Sample aggregates nearest the point of incorporation into the work. Vary sampling between stockpiling operations, completed stockpile, and if deemed necessary, railroad cars/trucks. Vary the time of day sampling is performed. Concrete (structural): Always sample as near as practicable to the point of placement. For strength testing, vary the time of day or the number of truck from which the concrete is sampled. Test often for slump, air, and temperature to ensure the consistent control of the concrete production. |
| E | Each test performed that is based on a quantity of material is considered "or fraction thereof" for calculating number of tests. |

This is a guide for **minimum sampling and testing**.
 Testing frequency may need to be increased for high material variability or when test results approach specification limits.

| TABLE IV – HYDRAULIC CEMENT CONCRETE – NON-STRUCTURAL CONCRETE (Classes: A, B, or E) | | | | | |
|--|--|-------------|------------------------------------|---|--|
| | | | PROJECT TESTS | | |
| MATERIAL OR PRODUCT | TEST FOR | TEST NUMBER | LOCATION OR TIME OF SAMPLING (B) | FREQUENCY OF SAMPLING (C) | REMARKS |
| CONCRETE | Compressive Strength (A) | Tex-418-A | At point of concrete placement | 2 cylinders per 180 CY, per class | Sampling must be in accordance with Tex-407-A. Strength will be determined by 7-day specimens. |
| MIX DESIGN | Compliance with the Standard Specification | | At source if not approved. | Min. 1 design per class, per source | Verify if cement, fly ash, slag cement, and chemical admixture sources are listed on the Material Producer Lists. If not, sample and submit to CST/M&P for testing. Sample in accordance with Tex-300-D for cement and in accordance with Tex-733-I for fly ash. Water testing is contracted by the concrete supplier (commercial lab report to be reviewed by TxDOT). |
| SILICA FUME | Compliance with DMS-4630 | | Railroad car, truck, bags or silos | 1 test per project, per class (for each type and brand) | Sample in accordance with Tex-320-D. |
| METAKAOLIN | Compliance with DMS-4635 | | Railroad car, truck or silos | 1 test per project, per class (for each type and brand) | |

| TABLE IV – FOOTNOTES | |
|----------------------|---|
| A | When this project acceptance test fails but the product is accepted, document the reasons for acceptance on the Letter of Certification of Materials Used or in the SiteManager Remarks field. |
| B | For acceptance testing, especially that which directly determines payment for the Contractor, sampling personnel should provide randomness in sampling by avoiding patterned sampling routines. Examples of such sampling practices are as follows: <ul style="list-style-type: none"> • Concrete (miscellaneous): Always sample as near as practicable to the point of placement. For strength testing, vary the time of day or the number of truck from which the concrete is sampled. |
| C | Each test performed that is based on a quantity of material is considered “or fraction thereof” for calculating number of tests. |

This is a guide for minimum sampling and testing.
Testing frequency may need to be increased for high material variability or when test results approach specification limits.

TABLE V – HYDRAULIC CEMENT CONCRETE PAVEMENT (Classes: P or HES)

| | | | PROJECT TESTS | | | |
|---------------------|--|---|------------------------------|--------------------------------------|---|---|
| MATERIAL OR PRODUCT | TEST FOR | TEST NUMBER | LOCATION OR TIME OF SAMPLING | FREQUENCY OF SAMPLING (D) | REMARKS | |
| MINERAL AGGREGATE | COARSE AGGREGATE | Decantation | Tex-406-A | From stockpile at concrete plant | Each 20,000 CY of concrete (each source) | Sample in accordance with Tex-400-A. |
| | | Sieve Analysis (A) | Tex-401-A | | As necessary for control | Sample in accordance with Tex-400-A. Test combined aggregate when used. |
| | | Deleterious Materials | Tex-413-A | | Each 20,000 CY of concrete (each source) | Sample in accordance with Tex-400-A. |
| | | L.A. Abrasion (A) | Tex-410-A | | Two, each source | Verify the value of the source, as listed on the current CRSQC , meets the project specifications. If not, sample and submit to CST/M&P for testing prior to use in accordance with Tex-499-A. Sample in accordance with Tex-400-A. (C) |
| | | 5-Cycle Magnesium Sulfate Soundness (A) | Tex-411-A | | | |
| | FINE AGGREGATE | Sand Equivalent | Tex-203-F | From stockpile at concrete plant | Each 3,000 CY of concrete (Each source or combination of sources) | Sample in accordance with Tex-400-A. Test combined aggregate when used. No less than one per week's production. |
| | | Organic Impurities | Tex-408-A | | 1 per project, per source | Sample in accordance with Tex-400-A. |
| | | Sieve Analysis (A) | Tex-401-A | | As necessary for control | Sample in accordance with Tex-400-A. Test combined aggregate when used. |
| | | Fineness Modulus (B) | Tex-402-A | | | |
| | | Deleterious Material (B) | Tex-413-A | | Each 20,000 CY of concrete (each source) | Sample in accordance with Tex-400-A. |
| | | Acid Insoluble (A) | Tex-612-J | | 1 per project, per source | Verify the value of the source, as listed on the current CRSQC , meets the project specifications. If not, sample and submit to CST/M&P for testing prior to use in accordance with Tex-499-A. Sample in accordance with Tex-400-A. (C) |
| MIX DESIGN | Compliance with the Standard Specifications Item 421.4.A | | At source, if not approved | Min. 1 design, per class, per source | Verify if cement, fly ash, ground granulated blast furnace slag, and admixture sources are listed on the Material Producer List. If not, sample and submit to CST/M&P for testing. Sample in accordance with Tex-300-D for cement and in accordance with Tex-733-I for fly ash. Water testing is contracted by the concrete supplier (commercial lab report to be reviewed by TxDOT). | |

This is a guide for minimum sampling and testing.
Testing frequency may need to be increased for high material variability or when test results approach specification limits.

| TABLE V – HYDRAULIC CEMENT CONCRETE PAVEMENT (Classes: P or HES) | | | | | |
|--|--|--------------|---|---|--|
| | | | PROJECT TESTS | | |
| MATERIAL OR PRODUCT | TEST FOR | TEST NUMBER | LOCATION OR TIME OF SAMPLING | FREQUENCY OF SAMPLING (D) | REMARKS |
| SILICA FUME | Compliance with DMS-4630 | | Railroad car, truck, bags or silos | 1 per project per class of concrete (For each type and brand) | Sample in accordance with Tex-320-D. |
| METAKAOLIN | Compliance with DMS-4635 | | Railroad car, truck or silos | 1 per project per class of concrete (For each type and brand) | Sample in accordance with Tex-320-D. |
| JOINT MATERIAL | Compliance with DMS-6310 | | Sampled at jobsite if not sampled at source by CST/M&P; tested by CST/M&P. See remarks. | 1 per batch or shipment | Sample in accordance with Tex-500-C. Sampling may be waived when the source is listed on the Material Producer List for Joint Sealers . (C) |
| CURING COMPOUND | Compliance with DMS-4650 | | Sampled at jobsite; tested by CST/M&P. See remarks. | When requested by CST | Only products listed on the Material Producer List for Concrete Curing Compounds will be allowed. When sample is requested by CST, sample in accordance with Tex-718-I. Ensure container has been agitated and mixed prior to sampling. (C) |
| EVAPORATION RETARDANTS | Compliance with DMS-4650 | | | | Only products listed on the Material Producer List for Evaporation Retardants will be allowed. (C) |
| REINFORCING STEEL | Compliance with the Std. Specifications & Spec. Provisions | As Specified | | | Only materials from CST/M&P approved sources listed on the Material Producer List for Reinforcing Steel Mills and Seven Wire Steel Strand will be accepted. (C) |
| MULTIPLE PIECE TIE BARS | Compliance with DMS-4515 | Tex-712-I | Sampled at jobsite if not sampled at source by CST/M&P; tested by CST/M&P. See remarks. | Refer to Tex-711-I for sampling rates | Only materials from CST/M&P approved sources listed on the Material Producer List for Multiple Piece Tie-bars for Concrete Pavements will be allowed. Sample in accordance with Tex-734-I. |
| EPOXY | Compliance with DMS-6100 | | Sampled at jobsite if not pre-approved by CST/M&P. See remarks. | 1 batch per shipment | Verify the source is listed on the Material Producer List for Epoxyes and Adhesives . If not, sample and test prior to use in accordance with DMS-6100. Sample in accordance with Tex-734-I. (C) |

This is a guide for minimum sampling and testing.
Testing frequency may need to be increased for high material variability or when test results approach specification limits.

TABLE V – HYDRAULIC CEMENT CONCRETE PAVEMENT (Classes: P or HES)

| | | | PROJECT TESTS | | |
|---------------------|---|---------------------------|--|---|--|
| MATERIAL OR PRODUCT | TEST FOR | TEST NUMBER | LOCATION OR TIME OF SAMPLING | FREQUENCY OF SAMPLING (D) | REMARKS |
| CONCRETE | Strength (A) (B) | Tex-448-A or Tex-418-A | At point of concrete placement | 2 cylinders for every 10 contractor job control tests | <p>Sample in accordance with Tex-407-A.</p> <p>When the contract requires the project testing to be by the Engineer, the frequency and job control testing will be in accordance with the item of work.</p> <p>Split sample verification testing used when contractor performs job control testing.</p> <p>When job control testing by the contractor is waived by the plans, the frequency of sampling will be one test (2 specimens) for each 3,000 SY of concrete or fraction thereof or per day and split sample verification testing will be waived.</p> <p>Contractor's required testing will be in accordance with specification requirements for the appropriate specification Item #.</p> |
| | Slump | Tex-415-A | At time and location strength specimens are made | 1 test for every 10 contractor job control tests. | <p>Sample in accordance with Tex-407-A.</p> <p>Slump is not required for slip-formed pavement.</p> <p>Perform slump and temperature tests on the same load from which the strength specimens are made.</p> <p>Perform entrained air test only when entrained air concrete is specified in the plans.</p> <p>Contractor's required testing will be in accordance with specification requirements for the appropriate specification Item #.</p> |
| | Entrained Air (A) | Tex-416-A or Tex-414-A | | | |
| | Temperature | Tex-422-A | | | |
| | Thickness | Tex-423-A | Center of paving machine | Every 500 feet | Methods other than Tex-423-A may be shown on the plans. |
| | Ride Quality Surface Test Type B (A) | Tex-1001-S | Final riding surface of travel lanes | | <p>Engineer may verify contractor's results for surface test Type B. For traditional design-bid-build TxDOT projects, CST has contracted with TTI to perform random ride verification at 10% frequency.</p> <p>Results from surface test Type A are not required to be reported.</p> |

This is a guide for minimum sampling and testing.
Testing frequency may need to be increased for high material variability or when test results approach specification limits.

| TABLE V – FOOTNOTES | |
|---------------------|--|
| A | When this project acceptance test fails but the product is accepted, document the reasons for acceptance on the Letter of Certification of Materials Used or in the SiteManager Remarks field. |
| B | When a project test does not meet the specified strength requirements and a reduced pay factor is assigned, document the analysis on the Letter of Certification of Materials Used. |
| C | Attach the corresponding QM test report for SiteManager projects to satisfy project sampling and testing requirements. |
| D | Each test performed that is based on a quantity of material is considered “or fraction thereof” for calculating number of tests. |

This is a guide for minimum sampling and testing.
Testing frequency may need to be increased for high material variability or when test results approach specification limits.

| TABLE VI – ASPHALT CONCRETE PAVEMENT (Items 341, 342, 344, 346, 347 and 348) (All testing as noted in Table VI may be waived for exempt production as defined by specification.) | | | | | |
|--|---|--------------------|--|---|--|
| | | | PROJECT TESTS | | |
| MATERIAL OR PRODUCT | TEST FOR | TEST NUMBER | LOCATION (Per Design) | FREQUENCY OF SAMPLING (E) | REMARKS |
| COARSE AGGREGATE | L. A. Abrasion (A) | Tex-410-A | Stockpile (B) | 1 per project, per source | Verify the published value of the source, as listed on the current Material Producer list for BRSQC , meets the project specifications. If not, sample in accordance with Tex-221-F and submit to CST/M&P for testing prior to use in accordance with Tex-499-A. (C) |
| | Magnesium Sulfate Soundness (A) | Tex-411-A | | | |
| | Surface Aggregate Classification (A) | Tex-499-A | | 1 per project, per source | |
| | Micro Deval | Tex-461-A | | 1 per project, per aggregate source | |
| COMBINED AGGREGATE | Sand Equivalent | Tex-203-F | Stockpiles, hot bins or feeder belts | 1 per project, per source, per design | Does not apply to Item 342. Sample in accordance with Tex-221-F. The timing of when the test is performed is at the discretion of the Engineer. |
| ASPHALT BINDER | Compliance with Item 300 Binder & Tack Coat (A) | | Sampled, tested and pre-approved by CST/M&P. Project test sampled at the Plant for Binder & Road for Tack Coat | 1 each for binder and tack coat per project, per grade, per source | Test a minimum of one sample taken from the project. Sample tack coat at the distributor on the roadway in accordance with Tex-500C, Part III. Sample binder at hot mix plant in accordance with Tex-500-C, Part II. Binder should arrive on the project pre-approved. If not pre-approved, sample binder before use. |
| MIX DESIGN | Compliance with applicable specification | Tex-204-F | At source (if not approved) | Min 1 design per Mix Type and Asphalt Grade | Verify that aggregates, recycled asphalt pavement, recycled asphalt shingles, mineral filler, asphalt binder, anti-stripping additives, and warm mix systems are on the Material Producer List where applicable and that they meet project specification requirements. Project sampling and testing may be conducted on individual materials as necessary for control. |

This is a guide for minimum sampling and testing.
 Testing frequency may need to be increased for high material variability or when test results approach specification limits.

TABLE VI – ASPHALT CONCRETE PAVEMENT (Items 341, 342, 344, 346, 347 and 348)
 (All testing as noted in Table VI may be waived for exempt production as defined by specification.)

| | | | PROJECT TESTS | | PROJECT INDEPENDENT ASSURANCE TESTS | | |
|---------------------|-----------------------------------|--------------------|---|---|-------------------------------------|---|---|
| MATERIAL OR PRODUCT | TEST FOR | TEST NUMBER | LOCATION | FREQUENCY (Per Design) | LOCATION | FREQUENCY | REMARKS |
| COMPLETE MIXTURE | Asphalt Content (%) (A) | Tex-236-F | Engineer Truck Sample (D) | Minimum 1 per Lot | | | Sample in accordance with Tex-222-F. Determine correlation factors for ignition oven using Tex-236-F at a minimum of one per project. |
| | Voids in Mineral Aggregates (VMA) | Tex-207-F | Truck Sample Plant Produced (D) | 1 per Sublot | Truck | 1 per 10 Lots only if compactor is shared by Contractor and State | Sample in accordance with Tex-222-F. Does not apply to Item 342, "Permeable Friction Course." Contractor's required testing will be in accordance with specification requirements for the appropriate specification Item #. |
| | Gradation (A) | Tex-236-F | Engineer Truck Sample (D) | Minimum 1 per 12 Sublots (E) | | | Sample in accordance with Tex-222-F. Determine correlation factors for ignition oven using Tex-236-F at a minimum of one per project. |
| | Boil Test | Tex-530-C | Truck Sample | 1 per project | | | Sample in accordance with Tex-222-F. Unless waived by the Engineer. |
| | Indirect Tensile Strength – Dry | Tex-226-F | | | | | Sample in accordance with Tex-222-F. Unless waived by the Engineer. Does not apply to Items 342, 346, and 348. |
| | Moisture Content | Tex-212-F, Part II | Engineer Truck Sample | | | | Sample in accordance with Tex-222-F. |
| | Lab Molded Density (A) | Tex-207-F | Truck Sample (D) | 1 per Sublot 1 per Lot for Item 347 | Truck | 1 per 10 Lots only if compactor is shared by Contractor and State | Sample in accordance with Tex-222-F. Contractor's required testing will be in accordance with specification requirements for the appropriate specification Item #. |
| | Drain Down Test (A) | Tex-235-F | Engineer Truck Sample | 1 per project 1 per Lot for Item 342 | | | Sample in accordance with Tex-222-F. Not required for Item 341 and Item 344. |
| | Hamburg Wheel Test (A) | Tex-242-F | Engineer Truck Sample | 1 per project | | | Sample in accordance with Tex-222-F. Sample during production. Does not apply to Item 348. |
| | Overlay Test | Tex-248-F | Engineer Truck Sample | 1 per project | | | Sample in accordance with Tex-222-F. Does not apply to Items 341, 344, and 348. |

This is a guide for minimum sampling and testing.
Testing frequency may need to be increased for high material variability or when test results approach specification limits.

| TABLE VI – ASPHALT CONCRETE PAVEMENT (Items 341, 342, 344, 346, 347, and 348) (All testing as noted in Table VI may be waived for exempt production as defined by specification.) | | | | | |
|---|--|------------------------|--|---------------------------|---|
| | | | PROJECT TESTS | | |
| MATERIAL OR PRODUCT | TEST FOR | TEST NUMBER | LOCATION | FREQUENCY (Per Design) | REMARKS |
| ROADWAY | In-Place Air Voids (A) | Tex-207-F | Roadway (D) | 2 cores per Sublot | Two cores taken per Sublot and averaged. Sample in accordance with Tex-222-F. Does not apply to Items 342, 347, and 348. |
| ROADWAY | Segregation Profile (A) | Tex-207-F, Part V | Roadway | 1 per project | Not required when Contractor uses thermal imaging system. Does not apply to Items 342, 347, and 348. |
| | Joint Density (A) | Tex-207-F, Part VII | Roadway | 1 per project | |
| | Thermal Profile | Tex-244-F | Immediately behind paver | 1 per project | Not required when Contractor uses thermal imaging system. |
| | Ride Quality Test Type B (A) | Tex-1001-S | Final riding surface of travel lanes | 1 per project | Engineer may verify Contractor's results for surface test Type B. For traditional design-bid-build TxDOT projects, CST has contracted with TTI to perform random ride verification at 10% frequency. Results for surface test Type A are not required to be reported. |
| | Permeability | Tex-246-F | Roadway | 1 per project | Only applies to Items 342, 347, and 348. |
| FABRIC UNDERSEAL | Compliance with DMS-6220 | | Sampled, tested, and approved by CST/M&P | | Sampling must be in accordance with Tex-735-I. Verify the source is listed on the current Material Producer List for Silt Fence, Filter Fabric, and Fabric Underseals . If not, sample and test prior to use in accordance with DMS-6220. |

| TABLE VI – FOOTNOTES | |
|-----------------------------|--|
| A | When this project acceptance test fails but the product is accepted, document the reasons for acceptance on the Letter of Certification of Materials Used or in the SiteManager Remarks field. This letter is required only for Asphalt Content and/or Gradation when production of complete mixture is suspended as required by QC/QA specifications. |
| B | Sampling may be performed at the plant, quarry, or both. Aggregate properties may be re-tested at any time during the project. These project tests may be used for one or more projects furnishing hot mix with the same aggregate source. |
| C | Attach the corresponding QM test report for SiteManager projects to satisfy project sampling and testing requirements. |
| D | Perform random sampling as specified in Tex-225-F, "Random Selection of Bituminous Mixture Samples." |
| E | Each test performed that is based on a quantity of material is considered "or fraction thereof" for calculating number of tests. |

This is a guide for minimum sampling and testing.
Testing frequency may need to be increased for high material variability or when test results approach specification limits.

TABLE VII – ASPHALT CONCRETE PAVEMENT (Items 334)

(Refer to DMS-9210, “Limestone Rock Asphalt (LRA),” for testing requirements for Item 330.)

| | | | PROJECT TESTS | | |
|---------------------|--|---|--|--|--|
| MATERIAL OR PRODUCT | TEST FOR | TEST NUMBER | LOCATION | FREQUENCY (Per Design) (F) | REMARKS |
| COARSE AGGREGATE | L. A. Abrasion (A) | Tex-410-A | Stockpile (B) | 1 per project, per source | Verify the published value of the source, as listed on the current Material Producer List for BRSQC , meets the project specifications. If not, sample in accordance with Tex-221-F and submit to CST/M&P for testing prior to use in accordance with Tex-499-A. (D) |
| | Magnesium Sulfate Soundness (A) | Tex-411-A | | | |
| | Micro Deval | Tex-461-A | | | |
| | | Surface Aggregate Classification (A) | Tex-499-A | Stockpile (B) | 1 per project, per source |
| COMBINED AGGREGATE | Sand Equivalent | Tex-203-F | Stockpiles, hot bins or feeder belts | 1 per project, per source | Sample in accordance with Tex-221-F. The timing of when the test is performed is at the discretion of the Engineer. |
| ASPHALT BINDER | Compliance with Item 300 Binder & Tack Coat (A) (C) | | Sampled, tested and pre-approved by CST/M&P. Project test sampled at the Plant for Binder & Road for Tack Coat | 1 each for binder and tack coat per project, per grade, per source | Test a minimum of one sample from production. Sample tack coat at the distributor on the roadway in accordance with Tex-500-C, Part III. Sample binder at hot mix plant in accordance with Tex-500-C, Part II. Binder should arrive on the project pre-approved. If not pre-approved, sample binder before use. |
| MIX DESIGN | Compliance with applicable specification | Tex-204-F | At source (if not approved) | Min 1 design per Mix Type and Asphalt Grade | Verify that aggregates, recycled asphalt pavement, recycled asphalt shingles, mineral filler, asphalt binder, anti-stripping additives, and warm mix systems are on the Material Producer List where applicable and that they meet project specification requirements. Project sampling and testing may be conducted in individual materials as necessary for control. |
| COMPLETE MIXTURE | Asphalt Content (%) (A) | Tex-236-F | Engineer Truck Sample (E) | Minimum of 1 per 5,000 tons | Sample in accordance with Tex-222-F. Determine correlation factors for ignition oven using Tex-236-F at a minimum of one per project. |
| | Voids in Mineral Aggregates (VMA) | Tex-207-F | Truck Sample Plant Produced (E) | 1 per 5,000 tons | Sample in accordance with Tex-222-F. |
| | Gradation (A) | Tex-236-F | Truck Sample | Minimum 1 per 5,000 tons | Sample in accordance with Tex-222-F. Determine correlation factors for ignition oven using Tex-236-F at a minimum of one per project. |
| | Boil Test | Tex-530-C | | 1 per project | Sample in accordance with Tex-222-F. The timing of when the test is performed is at the discretion of the Engineer. |

This is a guide for minimum sampling and testing.
 Testing frequency may need to be increased for high material variability or when test results approach specification limits.

TABLE VII – ASPHALT CONCRETE PAVEMENT (Items 334)

(Refer to DMS-9210, “Limestone Rock Asphalt (LRA),” for testing requirements for Item 330.)

| | | | PROJECT TESTS | | |
|---------------------|------------------------------------|-----------------------|---|-------------------------------|--|
| MATERIAL OR PRODUCT | TEST FOR | TEST NUMBER | LOCATION | FREQUENCY (Per Design) (F) | REMARKS |
| COMPLETE MIXTURE | Moisture Content | Tex-212-F, Part II | Truck Sample | 1 per 5,000 tons | Sample in accordance with Tex-222-F. Performed by CST/M&P at the point of production for payment calculations. |
| | Hydrocarbon-Volatile Content | Tex-213-F | | 1 per 5,000 tons | Sample in accordance with Tex-222-F. The timing of when the test is performed is at the discretion of the Engineer. |
| | Lab Molded Density (A) | Tex-207-F | | 1 per 5,000 tons | Sample in accordance with Tex-222-F. |
| | Hveem Stability (A) | Tex-208-F | | 1 per 5,000 tons | Sample in accordance with Tex-222-F. The timing of when the test is performed is at the discretion of the Engineer. |
| ROADWAY | Ride Quality Test Type B (A) | Tex-1001-S | Final riding surface of travel lanes | | Engineer may verify Contractor’s results for surface test Type B. For traditional design-bid-build TxDOT projects, CST has contracted with TTI to perform random ride verification at 10% frequency. Results from surface test Type A are not required to be reported. |

TABLE VII – FOOTNOTES

| | |
|----------|--|
| A | When this project acceptance test fails but the product is accepted, document the reasons for acceptance on the Letter of Certification of Materials Used or in the SiteManager Remarks field. |
| B | Sampling may be performed at the plant, quarry, or both. Aggregate properties may be re-tested at any time during the project. |
| C | Or as called for in the Specifications. |
| D | Attach the corresponding QM test report for SiteManager projects to satisfy project sampling and testing requirements. |
| E | Perform random sampling as specified in Tex-225-F, “Random Selection of Bituminous Mixture Samples.” |
| F | Each test performed that is based on a quantity of material is considered “or fraction thereof” for calculating number of tests. |

This is a guide for minimum sampling and testing.
Testing frequency may need to be increased for high material variability or when test results approach specification limits.

TABLE VIII – ASPHALT CONCRETE PAVEMENT (Item 340)

| | | | PROJECT TESTS | | | |
|---------------------|---|-------------|--|--|--|--|
| MATERIAL OR PRODUCT | TEST FOR | TEST NUMBER | LOCATION | FREQUENCY | REMARKS | |
| COARSE AGGREGATE | L. A. Abrasion (A) | Tex-410-A | Stockpile (B) | 1 per project, per source | Verify the published value of the source, as listed on the current Material Producer List for BRSQC , meets the project specifications. If not, sample in accordance with Tex-221-F and submit to CST/M&P for testing prior to use in accordance with Tex-499-A. (C) | |
| | Magnesium Sulfate Soundness (A) | Tex-411-A | | | | |
| | Micro Deval | Tex-461-A | Stockpile (B) | 1 per project, per source | | Sample in accordance with Tex-221-F. Testing frequency may be reduced or eliminated based on a satisfactory test history. |
| | Surface Aggregate Classification (A) | Tex-499-A | Stockpile (B) | 1 per project, per source | | Verify the published value of the source, as listed on the current Material Producer list for BRSQC , meets the project specifications. If not, sample in accordance with Tex-221-F and submit to CST/M&P for testing prior to use in accordance with Tex-499-A. (C) |
| COMBINED AGGREGATE | Sand Equivalent | Tex-203-F | Stockpiles, hot bins or feeder belts | 1 per project, per design | Sample in accordance with Tex-221-F. | |
| ASPHALT BINDER | Compliance with Item 300 Binder & Tack Coat (A) | | Sampled, tested and pre-approved by CST/M&P. Plant for Binder & Road for Tack Coat | 1 each for binder and tack coat per project, per grade, per source | Test a minimum of 1 sample taken from the project. Sample tack coat at the distributor on the roadway in accordance with Tex-500-C, Part III. Sample binder at hot mix plant in accordance with Tex-500-C, Part II. Binder should arrive on the project pre-approved. If not pre-approved, sample binder before use. | |
| MIX DESIGN | Compliance with applicable specification | Tex-204-F | At source (if not approved) | Min. 1 design per Mix Type and Asphalt Grade | Verify that aggregates, recycled asphalt pavement, recycled asphalt shingles, mineral filler, asphalt binder, anti-stripping additives, and warm mix systems are on the Material Producer List where applicable and that they meet project specification requirements. Project sampling and testing may be conducted in individual materials as necessary for control. | |
| COMPLETE MIXTURE | Asphalt Content (%) | Tex-236-F | Truck Sample (D) | Minimum of 1 per day | Sample in accordance with Tex-222-F. Determine correlation factors for ignition oven using Tex-236-F at a minimum of one per project. | |
| | Voids in Mineral Aggregates (VMA) | Tex-207-F | Truck Sample Plant Produced (D) | 1 per day | Sample in accordance with Tex-222-F. | |
| | Gradation (A) | Tex-236-F | Truck Sample | Minimum 1 per day | Sample in accordance with Tex-222-F. Determine correlation factors for ignition oven using Tex-236-F at a minimum of one per project. | |
| | Boil Test | Tex-530-C | | 1 per project | Sample in accordance with Tex-222-F. Unless waived by the Engineer. | |
| | Indirect Tensile Strength – Dry | Tex-226-F | | 1 per project, per design | Sample in accordance with Tex-222-F. Unless waived by the Engineer. | |

This is a guide for minimum sampling and testing.
 Testing frequency may need to be increased for high material variability or when test results approach specification limits.

TABLE VIII – ASPHALT CONCRETE PAVEMENT (Item 340)

| | | | PROJECT TESTS | | |
|---------------------|------------------------------|-------------|--|---------------------|--|
| MATERIAL OR PRODUCT | TEST FOR | TEST NUMBER | LOCATION | FREQUENCY | REMARKS |
| COMPLETE MIXTURE | Lab Molded Density (A) | Tex-207-F | Truck Sample | 1 per day | Sample in accordance with Tex-222-F. |
| | Hamburg Wheel Tracker (A) | Tex-242-F | | 1 per project | Sample in accordance with Tex-222-F. Sample during production. |
| ROADWAY | Air Voids (A) | Tex-207-F | Selected by the Engineer (D) | 1 per day (2 Cores) | Sample in accordance with Tex-222-F. |
| | Ride Quality Test Type B (A) | Tex-1001-S | Final riding surface of travel lanes | | Engineer may verify Contractor's results for surface test Type B. For traditional design-bid-build TxDOT projects, CST has contracted with TTI to perform random ride verification at 10% frequency. Results from surface test Type A are not required to be reported. |
| FABRIC UNDERSEAL | Compliance with DMS-6220 | | Sampled, tested, and approved by CST/M&P | | Sample in accordance with Tex-735-I. Verify the source is listed on the current Material Producer List for Silt Fence, Filter Fabric, and Fabric Underseals . If not sample and submit to CST/M&P for testing prior to use in accordance with DMS-6220. |

TABLE VIII – FOOTNOTES

| | |
|----------|--|
| A | When this project acceptance test fails but the product is accepted, document the reasons for acceptance on the Letter of Certification of Materials Used or in the SiteManager Remarks field. This letter is required only for Asphalt Content and/or Gradation when production of complete mixture is suspended as required by QC/QA specifications. |
| B | Sampling may be performed at the plant, quarry, or both. Aggregate properties may be re-tested at any time during the project. These project tests may be used for one or more projects furnishing hot mix with the same aggregate source. |
| C | Attach the corresponding QM test report for SiteManager projects to satisfy project sampling and testing requirements. |
| D | Perform random sampling as specified in Tex-225-F, "Random Selection of Bituminous Mixture Samples." |

This is a guide for minimum sampling and testing.
Testing frequency may need to be increased for high material variability or when test results approach specification limits.

TABLE IX – MICROSURFACING (Item 350)

| PROJECT TESTS | | | | | |
|---------------------|---|---------------------------------|---|--|---|
| MATERIAL OR PRODUCT | TEST FOR | TEST NUMBER | LOCATION OF SAMPLING | FREQUENCY (Per Design) | REMARKS |
| AGGREGATE | 5-Cycle Magnesium Sulfate Soundness (A) | Tex-411-A | Stockpile (B) | 1 per project, per source | Verify the published value of the source, as listed on the current Material Producer list for BRSQC meets the project specifications. If not, sample in accordance with Tex-221-F and submit to CST/M&P for testing at 1 per project, per source. (C) |
| | Gradation | Tex-200-F, Part II | | 1 per project, per source | Sample in accordance with Tex-221-F. |
| | Crushed Face Count | Tex-460-A | | 1 per project, per source | Sample in accordance with Tex-221-F. |
| | Acid Insoluble (A) | Tex-612-J | | 1 per project, per source | Verify the value of the source, as listed on the current BRSQC , meets the project specifications. If not, sample and submit to CST/M&P for testing prior to use in accordance with Tex-499-A. Sample in accordance with Tex-221-F. (C) |
| | Surface Aggregate Classification | Tex-499-A | Stockpile, or BRSQC (B) | 1 per project, per source | Verify the published value of the source, as listed on the current Material Producer list for BRSQC meets the project specifications. If not, sample in accordance with Tex-221-F and submit to CST/M&P for testing at 1 per project, per source. (C) |
| COMBINED BLEND | Sand Equivalent | Tex-203-F | Stockpile (B) | 1 per project, per source | Sample in accordance with Tex-221-F. |
| ASPHALT BINDER | Compliance with Item 300 Binder & Tack Coat (A) | | Sampled, tested, and pre-approved by CST/M&P. Project test sampled at the Plant for Binder & Road for Tack Coat | 1 each for binder and tack coat per project, per grade, per source | Test a minimum of one sample during production. Sample tack coat at the distributor on the roadway in accordance with Tex-500-C, Part III. Sample binder at microsurfacing machine in accordance with Tex-500-C, Part III. Binder should arrive on the project pre-approved. If not pre-approved, sample binder before use. |
| CEMENT | Compliance with DMS-4600 | | | | Verify the source is listed on the current Material Producer List for Cement . If not, sample and submit to CST/M&P for testing prior to use in accordance with DMS-4600. |
| COMPLETE MIX | Asphalt Content | Tex-236-F | During production | 1 per day | Sample in accordance with Tex-222-F. Determine correlation factors for ignition oven using Tex-236-F at a minimum of one per project. |
| | Gradation | Tex-200-F, Part II Tex-236-F | | | Sample in accordance with Tex-222-F. Determine correlation factors for ignition oven use at a minimum of one per project. |

This is a guide for minimum sampling and testing.
Testing frequency may need to be increased for high material variability or when test results approach specification limits.

TABLE IX – FOOTNOTES

| | |
|----------|--|
| A | When this project acceptance test fails but the product is accepted, document the reasons for acceptance on the Letter of Certification of Materials Used or in the SiteManager Remarks field. This letter is required only for Asphalt Content and/or Gradation when production of complete mixture is suspended as required by QC/QA specifications. |
| B | Sampling may be performed at the plant, quarry, or both. Aggregate properties may be re-tested at any time during the project. These project tests may be used for one or more projects furnishing hot mix with the same aggregate source. |
| C | Attach the corresponding QM test report for SiteManager projects to satisfy project sampling and testing requirements. |
| D | Each test performed that is based on a quantity of material is considered “or fraction thereof” for calculating number of tests. |

PART C

BID QUANTITIES

Drainage Improvements to Serve County Road 1210

| Drainage Improvements to Serve Midland County | | Quantity | Unit | Unit Price | Total |
|--|--|-----------------------|------|------------|-------|
| Base Bid | | | | | |
| Item | Description | | | | |
| 1 | Excavation* | 5,360 | CY | | |
| 2 | Compacted Fill* | 1,300 | CY | | |
| 3 | Haul Off | 4,060 | CY | | |
| 4 | 8" Flexible Base for Driveways | 7,182 | SY | | |
| 5 | Sawcut existing asphalt at existing pavement | 4,943 | LF | | |
| 6 | Driveways (Concrete) | 5 | EA | | |
| 7 | Driveways (Asphalt) | 6,900 | SY | | |
| 8 | 12" CMP | 666 | LF | | |
| 9 | 15" CMP | 133 | LF | | |
| 10 | 18" CMP | 87 | LF | | |
| 11 | Concrete Flume A | 1 | LS | | |
| 12 | Concrete Flume B | 1 | LS | | |
| 13 | Safety End Treatments | 6 | EA | | |
| 14 | Removal of Existing Driveways, Culverts, and Headwalls | 99 | EA | | |
| 15 | Erosion Control | 1 | LS | | |
| 16 | Traffic Control | 1 | LS | | |
| 17 | Mobilization | 1 | LS | | |
| *Quantities do not include factors for compaction and expansion. | | TOTAL BASE BID | | | |

Drainage Improvements to Serve County Road 1210

| Drainage Improvements to Serve Midland County | | Quantity | Unit | Unit Price | Total |
|--|--|-----------------------|------|------------|-------|
| Base Bid | | | | | |
| Item | Description | | | | |
| 1 | Excavation* | 5,360 | CY | | |
| 2 | Compacted Fill* | 1,300 | CY | | |
| 3 | Haul Off | 4,060 | CY | | |
| 4 | Removal of Existing Driveways, Culverts, and Headwalls | 99 | EA | | |
| 5 | 8" Flexible Base for Driveways | 7,182 | SY | | |
| 6 | Sawcut existing asphalt at existing pavement | 4,943 | LF | | |
| 7 | Replace Driveways (Concrete) | 5 | EA | | |
| 8 | Replace Driveways (Asphalt) | 6,900 | SY | | |
| 9 | 12" CMP | 666 | LF | | |
| 10 | 15" CMP | 133 | LF | | |
| 11 | 18" CMP | 87 | LF | | |
| 12 | Concrete Flume A | 1 | LS | | |
| 13 | Concrete Flume B | 1 | LS | | |
| 14 | Safety End Treatments | 6 | EA | | |
| 15 | Erosion Control | 1 | LS | | |
| 16 | Traffic Control | 1 | LS | | |
| 17 | Mobilization | 1 | LS | | |
| *Quantities do not include factors for compaction and expansion. | | TOTAL BASE BID | | | |