LIST OF COMMERCIAL SOURCES

EFFECTIVE: October 31, 2023 ATTENTION: ALL DISTRICTS

LIST OF SOURCES CHECKED UNDER ARTICLE 703.2 OF THE 2002 CONSTRUCTION MANUAL FOR QUALITY CONTROL OF COMMERCIAL SOURCES, NOTE 4, AND MP 700.00.01.

| SOURCE CODE | COMPANY | PRODUCING SITE | TYPE MATERIAL | REPORT <u>NUMBER</u> | REACTIVITY CLASS (Note 3) |
|-------------|------------------------------------|--------------------|--------------------------------------|----------------------------------|---------------------------|
| LHX6.704 | AA Quarry | Grayson, KY | C. Agg-Limestone F. Agg-Limestone | 2302522 Note 1 2302323 Note 1 | R1 R1 |
| AAC1.704 | Ace Aggregates | Philippi, WV | C. Agg-Limestone F. Agg-Limestone | 2301662 2301670 | R1 R1 |
| AIC3.704 | Aggregate Industries (Dolomite) | Millville, WV | C. Agg-Limestone F. Agg-Limestone | 2301696 2301695 | R0 R0 |
| ACC2.704 | Allegany Aggregates | Flintstone, MD | C. Agg-Limestone F. Agg- Limestone | 2301665 2301430 | R1 R1 |
| ACC1.704 | Allegany Aggregates | Short Gap, WV | C. Agg-Limestone F. Agg-Limestone | 2301665 2301429 | R0 R0 |
| JFA2.02.704 | Allen, J. F. | Elkins, WV | C. Agg-Limestone F. Agg-Limestone | 2301003 2301002 | R1 R1 |
| JFA2.01.704 | Allen, J. F. (Mashey Gap Quarry | Elkins, WV | C. Agg-Limestone F. Agg-Limestone | 2300999 2301000 | R1 R1 |
| BSG1.704 | Belpre Sand & Gravel | Little Hocking, OH | C. Agg- Gravel F. Agg-Silica Sand | 2302558 Note 1 2302557 Note 1 | R1 R1 |
| BIZ1.704 | Bizzack Construction | Castlewood, VA | C. Agg-Limestone F. Agg-Limestone | 2301389 2301390 | R2 R2 |

| SOURCE CODE | <u>COMPANY</u> | PRODUCING SITE | TYPE MATERIAL | REPORT <u>NUMBER</u> | REACTIVITY CLASS (Note 3) |
|----------------|------------------------------|-------------------|--|----------------------------------|---------------------------|
| BVR1.704 | Buffalo Valley Resources | Grayson, KY | C. Agg- Limestone F. Agg- Limestone | 2302330 Note 1 2302339 Note 1 | R1 R1 |
| MMA1.704 | Martin Marietta | Warfordsburg, PA | C. Agg-Limestone F. Agg-Limestone | 2301716 2301717 | R3 R3 |
| BAC1.02.704 | Appalachian Agg. of WV | Lewisburg, WV | C. Agg-Limestone F. Agg-Limestone | 2300728 2300729 | R1 R1 |
| BAC1.03.704 | Appalachian Agg. of WV | Mill Point, WV | C. Agg-Limestone F. Agg-Limestone | 2300994 2300995 | R1 R1 |
| CRH13.03.704 | Mountain Materials | Olive Hill, KY | C. Agg-Limestone F. Agg-Limestone | 2302325 Note 1 2302327 Note 1 | R1 R1 |
| GII5.704 | Greer Industries | Blaney Hollow, WV | C. Agg-Limestone F. Agg-Limestone | 2301657 Note 1 2301661 | R1 R1 |
| CLC1.03.704 | Carmeuse Lime | Maysville, KY | C. Agg-Limestone F. Agg-Limestone | 2300704 2300705 | R0 R0 |
| CLC1.704 | Carmeuse Lime | Clearbrook, VA | C. Agg-Limestone F. Agg-Limestone | 2301676 2301694 | R1 R1 |
| CLC2.704 | Carmeuse Lime | Strasburg, VA | C. Agg-Limestone F. Agg-Limestone | 2301693 2301692 | R2 R2 |
| CSS1.704 | Cool Springs Stone Supply | Hopwood, PA | C. Agg-Limestone F. Agg- Limestone | 2301660 2301426 | R1 R1 |

| SOURCE CODE | COMPANY | PRODUCING SITE | TYPE MATERIAL | REPORT <u>NUMBER</u> | REACTIVITY CLASS (Note 3) |
|----------------|-------------------------------------|------------------|--------------------------------------|----------------------------------|---------------------------|
| CSI1.704 | Cranesville Stone | Cranesville, WV | C. Agg-Limestone F. Agg-Limestone | 2302674 Note 1 2302675 Note 1 | R1 R1 |
| EDC1.704 | Dillon, E. & Co. | Swords Creek, VA | C. Agg-Limestone F. Agg-Limestone | 2301387 2301388 | R0 R0 |
| ERA1.704 | East River Aggregates | Princeton, WV | C. Agg-Limestone F. Agg-Limestone | 2301474 2301035 | R1 R1 |
| FMI1.704 | Fairfax Materials | Petersburg, WV | C. Agg-Limestone F. Agg-Limestone | 2301691 2301699 | R0 R0 |
| FMI4.601 | Fairfax Materials | Scherr, WV | C. Agg-Limestone F. Agg-Limestone | 2301689 2301690 | R0 R0 |
| FMI3.704 | Fairfax Materials | Thomas, WV | F. Agg-Silica (Man) | 2301427 | R1 |
| GII1.704 | Greer Industries | Greer, WV | C. Agg-Limestone F. Agg-Limestone | 2301663 2301668 Note 1 | R2 R2 |
| GII3.704 | Greer Industries (Deckers Creek) | Greer, WV | C. Agg-Limestone F. Agg-Limestone | 2301655 2301667 | R1 R1 |
| GII2.704 | Greer Lime (Germany Valley) | Riverton, WV | C. Agg-Limestone F. Agg-Limestone | 2301431 2301656 | R1 R1 |
| HMC1.01.703 | Haydon Materials | Battletown, KY | C. Agg-Limestone F. Agg-Limestone | 2202255 2202256 | R0 R0 |

| SOURCE CODE | COMPANY | PRODUCING SITE | TYPE MATERIAL | REPORT <u>NUMBER</u> | REACTIVITY <u>CLASS</u> (Note 3) |
|----------------|--|----------------------|---------------------------------------|----------------------------------|----------------------------------|
| | illtop ig Bend Quarry) | Battletown, KY | C. Agg-Limestone F. Agg-Limestone | 2302331 Note 1 2302329 Note 1 | R0 R0 |
| HBR1.01.704 | Hilltop Basic Resources | Patriot, IN | C. Agg-Gravel F. Agg-Silica Sand | 2300708 2300709 | R1 R1 |
| IQI1.704 | Inwood Quarry | Inwood, WV | C. Agg-Limestone F. Agg-Limestone | 2301688 2301687 | R1 R1 |
| JIC1.01.704 | Jaymar, Inc. | Reedsville, OH | C. Agg-Gravel F. Agg-Silica Sand | 2201899 2201900 | R1 R1 |
| KLC1.01.709 | Keystone Lime | Springs, PA | C. Agg-Limestone F. Agg-Limestone | 2301658 2301428 | R2 R2 |
| JCX1.704 | Latham Stone | Latham, OH | C. Agg-Limestone F. Agg-Limestone | 2302524 Note 1 2302523 Note 1 | R0 R0 |
| LAX1.704 | Laural Aggregates | Lake Lynn, PA | C. Agg-Limestone F. Agg -Limestone | 2301664 2301669 | R1 R1 |
| LSG1.704 | Letart Sand & Gravel | Gallipolis Ferry, WV | C. Agg-Gravel F. Agg-Silica Sand | 2302540 Note 1 2302539 Note 1 | R1 R1 |
| LSC1.704 | Lucks Stone Co. (Goose Creek Plant) | Leesburg, VA | C. Agg-Diabase | 2301685 | R0 |
| LSC2.704 | Lucks Stone Co. (Leesburg Plant) | Leesburg, VA | C. Agg-Diabase | 2301686 | R0 |

| SOURCE CODE | COMPANY | PRODUCING SITE | TYPE MATERIAL | REPORT NUMBER | REACTIVITY CLASS (Note 3) |
|----------------|--------------------------------------|------------------|---------------------------------------|----------------------------------|---------------------------|
| LSC4.704 | Luck Stone Co. | Ruckersville, VA | C. Agg- Granite F. Agg - Granite | 2302314 Note 1 2302315 Note 1 | R0 R0 |
| MMA4.704 | Martin Marietta Aggregates | Apple Grove, OH | C. Agg-Gravel F. Agg-Silica Sand | 2302559 Note 1 2302560 Note 1 | R0 R0 |
| MMA5.704 | Martin Marietta Aggregates | Boonesboro, MD | C. Agg-Limestone F. Agg-Limestone | 2301684 2301683 | R1 R1 |
| MMA1.13.704 | Martin Marietta Aggregates | Petersburg, KY | C. Agg- Gravel F. Agg- Silica Sand | 2300706 2300707 | R0 R1 |
| MMA1.02.704 | Martin Marietta (Burning Springs) | Petroleum, WV | C. Agg-Limestone F. Agg-Limestone | 2201879 2201880 | R0 R0 |
| MMA3.704 | Martin Marietta Aggregates | Pinesburg, MD | C. Agg-Limestone F. Agg-Limestone | 2301680 2301681 | R0 R0 |
| MMI1.700 | Maryland Minerals | Accident, MD | F. Agg-Silica Sand Manufactured | 2301425 | R0 |
| MSP1.01.704 | Meadows Stone & Paving | Monterville, WV | C. Agg-Limestone F. Agg-Limestone | 2300996 2300997 | R1 R1 |
| CRH01.11.704 | Appalachian Aggregates | Princeton, WV | C. Agg-Limestone F. Agg-Limestone | 2301036 2301037 | R0 R2 |
| MSG1.704 | Midvale Sand & Gravel | Midvale, OH | C. Agg-Gravel F. Agg-Silica Sand | 2302538 Note 1 2302541 Note 1 | R1 R1 |

| SOURCE CODE | COMPANY | PRODUCING SITE | TYPE MATERIAL | REPORT NUMBER | REACTIVITY CLASS (Note 3) |
|----------------|---------------------------------------|---------------------|--|----------------------------------|---------------------------|
| CRH13.05.704 | Mountain Aggregates | Elkhorn City, KY | C. Agg-Limestone F. Agg-Limestone | 2301391 2301392 | R1 R1 |
| CRH13.06.704 | Mountain Aggregates | Jenkins, KY | C. Agg-Limestone F. Agg-Limestone | 2301393 2301394 | R1 R1 |
| CRH13.01.704 | Mountain Materials (Valley Quarry) | Olive Hill, KY | C. Agg-Limestone F. Agg-Limestone | 2302340 Note 1 2302342 Note 1 | R1 R1 |
| CRH3.01.704 | Mulzer Stone | Cape Sandy, IN | C. Agg-Limestone F. Agg-Limestone | 2302328 Note 1 2302335 Note 1 | R0 R0 |
| CRH3.02.704 | Mulzer Stone (Dolomite) | Charlestown, IN | C. Agg-Limestone F. Agg-Limestone | 2302332 Note 1 2302334 Note 1 | R1 R1 |
| CRH3.03.704 | Mulzer Stone | New Amsterdam, IN | C. Agg-Limestone F. Agg-Limestone | 2302333 Note 1 2302336 Note 1 | R0 R0 |
| NLS1.704 | National Lime and Stone | Carey, OH | C. Agg-Limestone F. Agg-Limestone | 2302531 Note 1 2302532 Note 1 | R0 R0 |
| NES3.704 | New Enterprise Stone | Everett, PA | C. Agg-Limestone F. Agg-Limestone | 2301722 2301723 | R1 R1 |
| NES^.704 | New Enterprise | Fayetteville, PA | F. Agg- Silica Sand | 2301726 | R1 |
| NES4.704 | New Enterprise | Roaring Springs, PA | C. Agg- Limestone F. Agg- Limestone | 2301727 2301728 | R1 R1 |

| SOURCE CODE | COMPANY | PRODUCING SITE | TYPE MATERIAL | REPORT <u>NUMBER</u> | REACTIVITY CLASS (Note 3) |
|----------------|---------------------------------------|-------------------|--------------------------------------|----------------------------------|---------------------------|
| NSG1.704 | Nugent Sand & Gravel | Milton, KY | C. Agg-Gravel F. Agg-Silica Sand | 2302338 Note 1 2302337 Note 1 | R0 R0 |
| LHX2.704 | Piketon Sand & Gravel | Piketon, OH | C. Agg-Gravel F. Agg-Silica Sand | 2302529 Note 1 2302528 Note 1 | R1 R2 |
| LHX1.704 | Hanson Aggregates (Plum Run Stone) | Peebles, OH | C. Agg-Limestone F. Agg-Limestone | 2302527 Note 1 2302526 Note 1 | R0 R0 |
| CRH01.10.704 | Appalachian Aggregates | Pounding Mill, VA | C. Agg-Limestone F. Agg-Limestone | 2301382 2301383 | R1 R1 |
| CRH01.03.704 | Appalachian Aggregates | Bluefield, VA | C. Agg-Limestone F. Agg-Limestone | 2301038 2301039 | R0 R0 |
| SSC3.704 | Rocky Gap Quarry | Rocky Gap, VA | C. Agg-Limestone F. Agg-Limestone | 2301040 2301041 | R1 R1 |
| RBS1.01.704 | RBS Quarry | Lewisburg, WV | C. Agg-Limestone F. Agg-Limestone | 2300730 2300731 | R1 R1 |
| AIC4.704 | Aggregate Industries | s King George, VA | F. AggSilica Sand | 2302312 Note 1 | R1 |
| RSC1.704 | Yager Materials | Wolf Creek, KY | C. Agg-Limestone F. Agg-Limestone | 2302343 Note 1 2302341 Note 1 | R0 R0 |
| SSC1.704 | Salem Stone (Quartzite) | Sylvatus, VA | C. Agg-Quartzite F. Agg-Quartzite | 2301673 2301385 | R1 R1 |

| SOURCE CODE | COMPANY | PRODUCING SITE | TYPE MATERIAL | REPORT <u>NUMBER</u> | REACTIVITY CLASS (Note 3) |
|----------------|--|----------------------|--|----------------------------------|---------------------------|
| CRH4.05.704 | Shelly Materials (Willow Island/Ren | Marietta, OH o) | C. Agg-Gravel F. Agg-Silica Sand | 2302554 Note 1 2302553 Note 1 | R0 R1 |
| CRH4.02.704 | Shelly Materials (Portland Plant) | Portland, OH | C. Agg-Gravel F. Agg-Silica Sand | 2302551 Note 1 2302552 Note 1 | R1 R0 |
| SCS1.704 | South Central Sand and Gravel | Piketon, OH | F. Agg-Silica Sand | 2302350 Note 1 | R1 |
| SPL1.703 | Specialty Granules | Blueridge Summit, PA | C. Agg-Phylite | 2301729 | R2 |
| SWV1.01.704 | Appalachian Aggregates | Elkins, WV | C. Agg-Limestone F. Agg-Limestone | 2301001 2301004 | R1 R1 |
| SSG1.704 | Stocker Sand & Gravel | Gnadenhutten, OH | C. Agg-Gravel F. Agg-Silica Sand | 2302542 Note 1 2302543 Note 1 | R1 R2 |
| SMP1.704 | Stuart M. Perry | Winchester, VA | C. Agg-Limestone F. Agg-Limestone | 2301678 2301677 | R1 R1 |
| SMP2.704 | Stuart M. Perry | Berryville, VA | C. Agg-Limestone F. Agg-Limestone | 2301680 2301679 | R0 R0 |
| EFS1.704 | Subtropolis Mining | Petersburg, OH | C. Agg- Limestone F. Agg- Limestone | 2302544 Note 1 2302545 Note 1 | R1 R1 |
| NES1.704 | New Enterprise Stone | Chambersburg, PA | C. Agg-Limestone F. Agg-Limestone | 2301720 2301721 | R1 R1 |

| SOURCE CODE | COMPANY | PRODUCING SITE | TYPE MATERIAL | REPORT NUMBER | REACTIVITY CLASS (Note 3) |
|----------------|-------------------------|----------------|-----------------------------------|----------------------------------|---------------------------|
| NES2.704 | New Enterprise Stone | Gettysburg, PA | C. Agg-Dolomite F. Agg-Dolomite | 2301724 2301725 | R1 R1 |
| VMC1.704 | Vulcan Materials | Warrenton, VA | C. Agg- Basalt F. Agg- Basalt | 2302317 Note 1 2302316 Note 1 | R1 R1 |
| WSC1.704 | Wythe Stone | Wytheville, VA | C. Agg-Limestone F. Agg-Silica | 2301042 2301043 | R1 R0 |

THE FOLLOWING SOURCE(S) ARE APPROVED FOR LIMITED APPLICATION ONLY. SEE QUALIFYING STATEMENT ON TEST REPORT TO DETERMINE WHICH APPLICATIONS ARE NOT SUITABLE FOR THIS MATERIAL.

| SOURCE CODE | COMPANY | PRODUCING SITE | TYPE MATERIAL | REPORT <u>NUMBER</u> | REACTIVITY CLASS (Note 3) |
|----------------|---------------------------|----------------|--------------------------------------|-------------------------|---------------------------|
| CRH01.01.704 | Appalachian Aggregates | Beckley, WV | C. Agg-Sandstone F. Agg-Sandstone | 2301032 2301033 | R1 R2 |

Aggregate from the above named company and producing site(s) have been sampled and tested in compliance with the 2002 Construction Manual. Said tests have been evaluated with respect to the Standard Specifications 2017 and the sources are identified as supplying materials which have been found to meet the requirements of said specs, exceptions noted above. Additional sources and/or types of material will be sampled and tested as outlined above and corresponding evaluations will be supplied as an addendum to this report. If District and/or Contractor personnel want additional sources evaluated, a request for pretest service should be made to the Materials Control, Soils and Testing Division (MCS&T Division). When the type and source of material which has current approval is used on a State job, District personnel should request coverage for same in the usual manner but a complete description of material source and quality check lab number must be provided.

- * Removed from list this quarter
- ** Added to list this quarter
- *** Name change
- **** Location change

Note 1:

Sources sampled and tested this quarter and assigned new report numbers.

Note 2:

Because of the additional qualifications required for Item 402, Hot-Mix Asphalt Skid Resistant Pavement, this list of sources and the corresponding report numbers may not be used for approval of any quantities of said item unless otherwise noted. Notification of acceptable and potential skid resistant aggregate sources and means of evaluation are contained in the "List of Potential Skid Resistant Sources and Ratings".

Note 3:

Alkali-Silica Reaction (ASR): The reaction between the alkalis (sodium and potassium) present in the concrete pore solution and certain siliceous rocks or minerals, such as opaline chert, strained quartz, and acidic volcanic glass, present in significant quantities in some aggregates. The production of the reaction may cause deleterious expansion and cracking of concrete.

According to AASHTO R 80 (Standard Practice for Determining the Reactivity of Concrete Aggregates and Selecting Appropriate Measures for Preventing Deleterious Expansion in New Concrete Construction), the reactivity classes of aggregates were determined after testing of aggregates according to AASHTO T 303 (Standard Method of Test for Accelerated Detection of Potentially Deleterious Expansion of Mortar Bars Due to Alkali-Silica Reaction) by this division. Testing shall be performed once every 3 years. If one or both of the aggregates (coarse or fine) used in a mix is reactive (any reactivity class other than R0), mitigation is required as specified in Section 601.3.1. This requirement applies to all concrete used in paving or permanent structures on DOH project.

RX denotes a new quarry whose material has not been tested for ASR. New ASR testing results will be posted as they are received.

Classification of Aggregate Reactivity

| Aggregate-Reactivity Class | Description of Aggregate Reactivity | 14-Day Expansion when tested in accordance with AASHTO T 303, % |
|-------------------------------|-------------------------------------|---|
| R0 | Non-Reactive | ≤0.10 |
| R1 | Moderately Reactive | >0.10 to ≤0.30 |
| R2 | Highly Reactive | >0.30 to ≤0.45 |
| R3 | Very Highly Reactive | >0.45 |

Should you have any questions or request additional information about ASR Specification, please feel free to contact Mr. Suman Thapa at 304-414-6662 or at Suman.Thapa@WV.Gov.

XX: These newly added Sources samples have not yet been evaluated for Alkali-Silica Reaction and will be updated as available. Contact dohconcretemixdesign@wv.gov prior to use in the Concrete Mix.

LIST OF POTENTIAL SKID RESISTANT SOURCES AND RATING

The following aggregate sources have demonstrated skid resistant potential and may be considered for use in Item 402; Hot Mix Asphalt Skid Resistant Pavement. There may be inadvertent omissions from this list which would include sources unknown to the Division at the time this list was compiled. Failure to appear on this list does not necessarily preclude the use of such material providing acceptance of that material, through appropriate testing, is documented by the Division. Final acceptance will be based on test results derived prior to use and applicable to Section 402.2. Each source has been rated in accordance with the sampling and acceptance procedures applicable to that source. The different ratings for said procedures were derived dependent upon accumulated data and/or conditions existing within the quarry (production processes). To determine acceptance procedures and testing necessary for approval of a particular source, compare the applicable rating with the rating description included herewith. All sampling, testing, and documentation will be in accordance with Division policy. This list will be issued periodically as additions and/or rating changes occur.

A-1 RATING

| SOURCE CODE | COMPANY & <u>MATERIAL</u> | PRODUCTION SITE | SOURCE RATING |
|----------------|------------------------------------|------------------|---------------|
| BAC1.01.704 | Appalachian Aggregates (Sandstone) | Beckley, WV | A-1 |
| BAC1.704 | Boxley Aggregates (Granite) | Martinsville, VA | A-1 |
| LSC1.01.704 | Luck Stone Co. (Diabase) | Leesburg, VA | A-1 |

| LSC1.02.704 | Luck Stone Co. (Leesburg Plant) (Diabase) | Leesburg, VA | A-1 |
|-------------|---|----------------------|-----|
| SGI1.01.704 | Specialty Granules (Phylite) | Blueridge Summit, PA | A-1 |
| SSC1.01.704 | Salem Stone (Quartzite) | Sylvatus, VA | A-1 |
| VQC1.02.704 | New Enterprise Stone (Basalt) | Gettysburg, PA | A-1 |

A-1 RATING

The source is listed on the Division's "List of Commercial Sources". Material from this source may be used without further quality testing. Coverage for the use of this source material need only reference source report number documented on the Division's "List of Commercial Sources".

A-2 RATING

| AAC1.03.704 | Aggregate Industries (Dolomite) | Millville, WV | A-2 |
|-------------|---|-----------------|-----|
| JIC1.01.704 | Jaymar, Inc. (Gravel) | Reedsville, OH | A-2 |
| MMA1.04.704 | Martin Marietta Aggregates (Gravel) | Apple Grove, OH | A-2 |
| MMC1.02.704 | Mountain Materials (Dolomite) | Carter City, KY | A-2 |
| MCS2.02.704 | Mulzer Stone (Dolomite) | Charlestown, IN | A-2 |
| PSG1.01.704 | Piketon Sand & Gravel (Gravel) | Piketon, OH | A-2 |
| PRS1.01.704 | Hanson Aggregates (Plum Run) (Dolomite) | Peebles, OH | A-2 |
| SMC1.02.704 | Shelly Materials (Willow Island/Reno) | Marietta, OH | A-2 |

(Gravel)

SSG1.01.704 Stocker Sand & Gravel Gnadenhutten, OH

A-2

A-2 RATING

Although listed on the Division's "List of Commercial Sources", this source, when used for Item 402, needs further testing, i.e., carbonate or elemental magnesium content. Coverage for the quality (LA, soundness, deleterious) of the source material may reference source report number documented on the Division's "List of Commercial Sources". Coverage for carbonate or elemental magnesium content must reference the carbonate or elemental magnesium report number. Sampling for the above tests will be performed by District personnel before utilization and at a subsequent frequency of one sample per 10,000 tons utilized.

A-3 RATING

| JFA2.02.704 | Allen, J. F. (Limestone) | Elkins, WV | A-3 |
|-------------|--|-------------------|-----|
| JFA2.01.704 | Allen, J. F. (Mashey Gap Quarry) (Limestone) | Elkins, WV | A-3 |
| BSC2.01.704 | Greer Industries (Buckeye Stone) (Limestone) | Blaney Hollow, WV | A-3 |
| LAC1.01.704 | Laural Aggregates (Limestone) | Lake Lynn, PA | A-3 |
| SWV1.01.704 | Southern West Virginia Asphalt (Limestone) | Elkins, WV | A-3 |
| CSS1.01.704 | Cool Springs Stone Supply (Limestone) | Hopwood, PA | A-3 |
| KLC1.01.709 | Keystone Lime (Red) (Limestone) | Springs, PA | A-3 |

A-3 RATING

Although listed on the Division's "List of Commercial Sources", this source, when used for Item 402, must be sampled and approved per stockpile. Coverage for quality (LA, soundness, deleterious) and other qualifying skid criteria, if applicable, shall be based on sample results generated through stockpile sampling. Sampling may be performed by District and/or Central Division (Materials Control, Soils and Testing Division) personnel.

B-1 RATING

LSC1.03.704 Lucks Stone Co. (Granite)

VMC1.01.704 Vulcan Materials (Sanders Quarry) (Dolomite)

Charlottesville, VA

B-1

B-1 RATING

This source is not listed on the Division's "List of Commercial Sources". Acceptance of this material shall be by the "Local Source" system of approval. That is, this source will be sampled for quality (LA, soundness, deleterious) by District personnel utilizing a sampling frequency of one sample for each 6 days of production. Because of the nature of this material, and its relationship to total production, further qualifying skid criteria is not required.

B-2 RATING

| GSG2.01.704 | Georgetown Sand & Gravel (Gravel) | Georgetown, PA | B-2 |
|-------------|---|---------------------|-----|
| KLC1.02.709 | Keystone Lime (Gray) (Limestone) | Springs, PA | B-2 |
| NES1.03.704 | New Enterprise Stone (Limestone) | Bakersville, PA | B-2 |
| NES1.02.704 | New Enterprise Stone (Limestone) | Roaring Springs, PA | B-2 |
| SSC2.01.704 | Shelly and Sands (Gravel) | Richmondale, OH | B-2 |

B-2 RATING

The source is not listed on the Division's "List of Commercial Sources". Acceptance of this material will be per stockpile. Coverage for quality (LA, soundness, deleterious) and other applicable qualifying skid criteria shall be based on sample results generated through stockpile sampling. Sampling may be performed by District and/or Central Division (MCS&T Division) personnel.

LIST OF LIGHTWEIGHT COARSE AGGREGATE FOR CONCRETE CONSTRUCTION

| SOURCE CODE | <u>COMPANY</u> | PRODUCING SITE | TYPE MATERIAL | REPORT <u>NUMBER</u> |
|----------------|----------------|----------------|--|-------------------------|
| SLA1.01.703 | Stalite | Gold Hill, NC | Stalite ¹ (Expanded Slate) | 2201908 |
| KSC1.01.703 | Arcosa | Brooks, KY | Solite ¹ (Expanded Shale) | 2202261 |

Lightweight Coarse Aggregate (LCA) from the above named company(ies) and producing site(s) have been sampled and tested in compliance with MP 700.00.01. Said tests have been evaluated with respect to the West Virginia Division of Highways Standard Specifications 2010, Section 703.5 Structural Concrete. ¹Source is on a stockpile by stockpile approval. When Stock pile is depleted, the source must be resampled and assigned a new approval number. ²Source pertains only to a yard stockpile. A bill of lading should be required. If District and/or Contractor personnel want additional sources evaluated, a request for pretest service should be made to the Materials Control, Soils and Testing Division (MCS&T Division). When the type and source of material which has current approval is used on a State job, District personnel should request coverage for same in the usual manner but a complete description of material source and quality check lab number must be provided.

Note 1: Sources sampled and tested this quarter and assigned new report numbers.

- * Removed from list this quarter
- ** Added to list this quarter
- *** Name change
- **** Acceptable dolomite may be used alone or as a part of a coarse aggregate blend on roadways with a projected ESAL value of less than 3,000,000. On roadways with a projected ESAL value of 3,000,000 or greater, acceptable dolomite

may be used only as a part of the coarse aggregate blend and shall not exceed 50% of that blend.

The Source Rating has been changed.