

**Office of Materials and Testing  
Qualified Products List**

|  |   |   |
|--|---|---|
| <p>The following is a list of coarse aggregate sources established according to the specifications set forth in Standard Operating Procedure No. 1, "Monitoring the Quality of Coarse and Fine Aggregates." These sources have proven their capability of meeting the requirements of 800.2.01 of the Standard Specifications. All of these sources are approved to certify materials for use in Portland cement concrete and/or asphaltic concrete. Most of these sources also supply a full range of other products.</p> | <p><b>QPL-2</b></p> <p>Coarse Aggregate Sources<br/>Section A "Standard Sources List"</p> | <p><b>Pit and Quarry Control Branch</b><br/>15 Kennedy Drive<br/>Forest Park, GA 30297</p> <p>Office Phone: 404-608-4845<br/>Office Fax: 404-608-4752</p> |
| <p>The sources listed have approved Quality Control Programs and materials they certify may be used prior to project testing unless non-uniform or non-specification material is suspected. Section 106 of the Standard Specifications provides that the approval of preliminary samples does not obligate the engineer to accept the materials from the same source delivered later.</p> <p>For the purpose of this list, the descriptions listed under CHARACTER OF MATERIAL are very general.</p>                       |   |   |

| Producer and Location of Source   | Source Number | General Character of Material | DOT 319 Code | Aggregate Group | Specific Gravities |        |       | GAB Theoretical Density lb/ft <sup>3</sup> @ % Opt. Moist. | Percent Absorption | L.A. Abrasion Loss % | Class | Magnesium Sulfate Soundness Loss % | Remarks    |
|---|---------------|-------------------------------|--------------|-----------------|--------------------|--------|-------|--|--------------------|----------------------|-------|------------------------------------|------------|
|   |               |                               |              |                 | Bulk               | S.S.D. | APP.  |  |                    |                      |       |                                    |            |
| <b>Aggregates USA</b><br><b>Dogwood Quarry (Appling, GA)</b><br><br>5858 Columbia RD<br>Grovetown, GA 30813<br>706-541-0187 | 104C          | Granite                       | 2            | II              | 2.625              | 2.640  | 2.666 | 134.9/5.2  | 0.58               | 38                   | A     | 0.4                                | Note 3     |
| <b>Hitchcock Quarry (Postell, GA)</b><br><br>1263 Lite-n-Tie RD<br>Macon, GA 31211<br>478-746-0244                          | 028C          | Mylonitic Gneiss/Amphibolite  | 2            | II              | 2.669              | 2.713  | 2.737 | 139.8/6.0  | 0.51               | 17                   | A     | 1.0                                |            |
| <b>Sparta, GA</b><br><br>14674 HWY 16 E<br>Sparta, GA 31087<br>706-417-0002   | 163C          | Granite                       | 2            | II              | 2.597              | 2.617  | 2.648 | 134.0/7.2  | .074               | 41                   | A     | 0.4                                | Note 8 (a) |

| Producer and Location of Source   | Source Number | General Character of Material | DOT 319 Code | Aggregate Group | Specific Gravities |        |       | GAB Theoretical Density lb/ft <sup>3</sup> @ % Opt. Moist. | Percent Absorption | L.A. Abrasion Loss % | Class | Magnesium Sulfate Soundness Loss % | Remarks    |
|---|---------------|-------------------------------|--------------|-----------------|--------------------|--------|-------|--|--------------------|----------------------|-------|------------------------------------|------------|
|   |               |                               |              |                 | Bulk               | S.S.D. | APP.  |  |                    |                      |       |                                    |            |
| <b>APAC-Tennessee, Inc. (Harrison Construction Division)</b><br><b>Hayesville, NC</b><br><br>2062 McDonald RD<br>Hayesville, NC 28904<br>828-389-4425 | 145C          | Garnet-Biotite-Metasandstone  | 2            | II              | 2.714              | 2.731  | 2.762 | 141.6/5.3  | 0.65               | 33                   | A     | 0.8                                |            |
| <b>Broad River Crushed Stone, LLC</b><br><b>Elberton, GA</b><br><br>2193 Athens HWY<br>Elberton, GA 30635<br>706-371-2161                             | 160C          | Granite                       | 2            | II              | 2.606              | 2.627  | 2.661 | 139.8/6.2  | 0.70               | 30                   | A     | 0.4                                | Note 8 (a) |
| <b>Bluegrass Materials Company</b><br><b>Ball Ground, GA</b><br><br>970 Old Nelson RD<br>Ball Ground, GA 30107<br>770-735-4783                        | 112C          | Siliceous Marble              | 3            | I               | 2.742              | 2.757  | 2.786 | 147.5/5.4  | 0.58               | 24                   | A     | 0.9                                | Note 4     |
| <b>Cumming, GA</b><br><br>2015 Ronald Reagan BLVD<br>Cumming, GA 30041<br>770-887-4529  | 038C          | Biotite Gneiss/Amphibolite    | 2            | II              | 2.701              | 2.717  | 2.745 | 140.7/5.9  | 0.60               | 32                   | A     | 2.2                                | Note 3     |
| <b>Douglasville, GA</b><br><br>6505 Bankhead HWY<br>Douglasville, GA 30134<br>770-942-3118  | 010C          | Granite Gneiss                | 2            | II              | 2.599              | 2.614  | 2.639 | 134.7/5.1  | 0.60               | 32                   | A     | 0.2                                |            |
| <b>Edgefield, SC</b><br>36 Lloyd RD<br>Trenton, SC 29847<br>803-637-0800  | 166C          | Granite                       | 2            | II              | 2.584              | 2.603  | 2.633 | 133.3/6.8  | 0.72               | 35                   | A     | 0.3                                | Note 8 (a) |
| <b>Columbus Quarry, LLC</b><br><b>Columbus, GA</b><br><br>3001 Smith RD.<br>Fortson, GA 31808<br>706-653-2144   | 082C          | Granite Gneiss/Amphibolite    | 2            | II              | 2.648              | 2.669  | 2.706 | 135.5/4.5  | 0.83               | 30                   | A     | 2.5                                |            |
| <b>Fall Line Quarry, LLC</b><br><b>Columbus, GA</b><br>225 Gray Rock RD<br>Midland, GA 31820<br>706-322-6283  | 118C          | Granite Gneiss/Amphibolite    | 2            | II              | 2.682              | 2.700  | 2.730 |  | 0.65               | 36                   | A     | 0.5                                | Note 3     |

| Producer and Location of Source  | Source Number | General Character of Material           | DOT 319 Code | Aggregate Group | Specific Gravities |        |       | GAB Theoretical Density lb/ft <sup>3</sup> @ % Opt. Moist. | Percent Absorption | L.A. Abrasion Loss % | Class | Magnesium Sulfate Soundness Loss % | Remarks    |
|--|---------------|---|--------------|-----------------|--------------------|--------|-------|--|--------------------|----------------------|-------|------------------------------------|------------|
|  |               |   |              |                 | Bulk               | S.S.D. | APP.  |  |                    |                      |       |                                    |            |
| <b>Hanson Aggregates<br/>Athens, GA</b><br><br>1300 Winterville RD<br>Athens, GA 30605<br>706-549-0775 | 023C          | Granite Gneiss/Amphibolite              | 2            | II              | 2.635              | 2.650  | 2.675 | 136.9/6.3  | 0.56               | 42                   | A     | 0.8                                | Note 3     |
| <b>Fayette County, GA</b><br><br>100 Peggy LN<br>Tyrone, GA 30290<br>770-964-1591                      | 099C          | Granite Gneiss/Amphibolite              | 2            | II              | 2.622              | 2.640  | 2.670 | 134.3/6.2  | 0.69               | 43                   | A     | 0.5                                |            |
| <b>Gainesville, GA</b><br><br>2955 Candler RD<br>Gainesville, GA 30507<br>770-536-4753                 | 024C          | Mylonitized Granite Porphyry            | 2            | II              | 2.593              | 2.613  | 2.646 | 134.7/5.3  | 0.70               | 33                   | A     | 0.4                                |            |
| <b>Habersham County, GA</b><br><br>500 Habersham Mills RD<br>Demorest, GA 30535<br>706-754-4169        | 101C          | Metasandstone/<br>Biotite Quartzite     | 2            | II              | 2.648              | 2.667  | 2.697 | 137.2/6.0  | 0.65               | 36                   | A     | 0.8                                |            |
| <b>Lithonia, GA</b><br><br>6978 Rogers Lake RD<br>Lithonia, GA 30058<br>770-482-7231                   | 117C          | Granite Gneiss                          | 2            | II              | 2.596              | 2.614  | 2.643 | 134.2/4.5  | 0.68               | 47                   | B     | 0.5                                | Note 5     |
| <b>Monroe County, GA</b><br><br>4956 HWY 41 S<br>Bolingbroke, GA 31004<br>478-993-9004                 | 159C          | Fine-grained Felsic Gneiss/<br>Mylonite | 2            | II              | 2.762              | 2.780  | 2.814 | 139.2/4.9  | 0.68               | 41                   | A     | 3.5                                | Note 8 (a) |
| <b>Sparta, GA</b><br><br>2403 Shoals RD<br>Sparta, GA 31087<br>706-444-7777                            | 125C          | Granite Gneiss                          | 2            | II              | 2.604              | 2.622  | 2.652 | 134.1/5.9  | 0.69               | 44                   | A     | 1.0                                | Note 3     |

| Producer and Location of Source   | Source Number | General Character of Material             | DOT 319 Code | Aggregate Group | Specific Gravities |        |       | GAB Theoretical Density lb/ft <sup>3</sup> @ % Opt. Moist. | Percent Absorption | L.A. Abrasion Loss % | Class | Magnesium Sulfate Soundness Loss % | Remarks |
|---|---------------|---|--------------|-----------------|--------------------|--------|-------|--|--------------------|----------------------|-------|------------------------------------|---------|
|   |               |   |              |                 | Bulk               | S.S.D. | APP.  |  |                    |                      |       |                                    |         |
| <b>Toccoa, GA</b><br>2344 Rock Quarry Circle<br>Toccoa, GA 30577<br>706-886-5225  | 034C          | Granite Gneiss                            | 2            | II              | 2.598              | 2.617  | 2.647 | 147.6/5.4  | 0.71               | 38                   | A     | 0.5                                |         |
| <b>Walton County, GA</b><br>4815 HWY 186<br>Good Hope, GA 30641<br>770-532-6351   | 158C          | Biotite Gneiss                            | 2            | II              | 2.622              | 2.645  | 2.684 | 137.4/3.9  | 0.88               | 36                   | A     | 0.7                                |         |
| <b>Junction City Mining Company<br/>Talbotton, GA</b><br>RTE 2 Box 178 2158 Packing House RD<br>Talbotton, GA 31827<br>706-665-2764 | 149C          | Mylonite/Amphibolite Gneiss/Metavolcanics | 2            | II              | 2.762              | 2.781  | 2.817 | 142.2/6.2  | 0.71               | 16                   | A     | 0.50                               | Note 2  |

| Producer and Location of Source  | Source Number | General Character of Material | DOT 319 Code | Aggregate Group | Specific Gravities |        |       | GAB Theoretical Density lb/ft <sup>3</sup> @ % Opt. Moist. | Percent Absorption | L.A. Abrasion Loss % | Class | Magnesium Sulfate Soundness Loss % | Remarks |
|--|---------------|-------------------------------|--------------|-----------------|--------------------|--------|-------|--|--------------------|----------------------|-------|------------------------------------|---------|
|  |               |                               |              |                 | Bulk               | S.S.D. | APP.  |  |                    |                      |       |                                    |         |
| <b>Martin Marietta Aggregates<br/>Appling, GA</b><br><br>5607 Columbia RD<br>Grovetown, GA 30813<br>706-854-8991 | 133C          | Granite                       | 2            | II              | 2.640              | 2.656  | 2.682 | 135.2/5.9  | 0.59               | 34                   | A     | 0.9                                |         |
| <b>Augusta, GA</b><br><br>3098 Superior RD<br>Augusta, GA 30907<br>706-860-1707                                  | 041C          | Mylonite/Gneiss               | 2            | II              | 2.645              | 2.664  | 2.696 | 139.6/5.4  | 0.71               | 18                   | A     | 1.7                                |         |
| <b>Chattanooga, TN</b><br><br>2 Pelican DR<br>Chattanooga, TN 37416<br>423-899-8000                              | 152C          | Limestone and Dolostone       | 3            | I               | 2.736              | 2.753  | 2.784 |  | 0.64               | 16                   | A     | 3.9                                |         |
| <b>Forsyth County, GA</b><br><br>3561 Peachtree PKWY<br>Suwanee, GA 30024<br>770-887-6711                        | 129C          | Granite Gneiss                | 2            | II              | 2.686              | 2.706  | 2.740 | 142.1/5.3  | 0.69               | 31                   | A     | 0.5                                | Note 3  |
| <b>Jefferson, GA</b><br><br>360 Quarry RD<br>Jefferson, GA 30549<br>706-693-2433                                 | 139C          | Granite                       | 2            | II              | 2.654              | 2.669  | 2.692 | 138.3/6.0  | 0.52               | 45                   | A     | 0.4                                | Note 5  |
| <b>Junction City, GA</b><br><br>5291 Junction City HWY<br>Junction City, GA 31812<br>706-269-3849                | 121C          | Mylonite/Metavolcanics        | 2            | II              | 2.731              | 2.743  | 2.764 | 139.5/6.3  | 0.43               | 13                   | A     | 0.5                                | Note 2  |

| Producer and Location of Source   | Source Number | General Character of Material         | DOT 319 Code | Aggregate Group | Specific Gravities |        |       | GAB Theoretical Density lb/ft <sup>3</sup> @ % Opt. Moist. | Percent Absorption | L.A. Abrasion Loss % | Class | Magnesium Sulfate Soundness Loss % | Remarks |
|---|---------------|---------------------------------------|--------------|-----------------|--------------------|--------|-------|--|--------------------|----------------------|-------|------------------------------------|---------|
|   |               |                                       |              |                 | Bulk               | S.S.D. | APP.  |  |                    |                      |       |                                    |         |
| <b>Lithonia, GA</b><br>7621 Rock Mountain RD<br>Lithonia, GA 30058<br>770-482-2396                      | 011C          | Granite Gneiss                        | 2            | II              | 2.593              | 2.611  | 2.640 | 134.6/3.1  | 0.69               | 47                   | A     | 0.2                                | Note 5  |
| <b>Morgan County, GA</b><br>1761 Seven Islands RD<br>Buckhead, GA 30625<br>706-342-9175                 | 147C          | Granite Gneiss                        | 2            | II              | 2.656              | 2.675  | 2.707 | 134.6/5.6  | 0.70               | 31                   | A     | 0.5                                |         |
| <b>Mulgrave, Nova Scotia</b><br>266 Lower Quarry RD<br>Auld's Cove, Nova Scotia BOE 2G0<br>404-889-4502 | 131C          | Granite/Metavolcanics                 | 2            | II              | 2.598              | 2.618  | 2.651 |  | 0.77               | 17                   | A     | 0.7                                |         |
| <b>Newton County, GA</b><br>575 Marble DR<br>Oxford, GA 30054<br>770-786-1210                           | 105C          | Granite Gneiss                        | 2            | II              | 2.601              | 2.620  | 2.651 | 135.1/2.6  | 0.73               | 46                   | A     | 0.5                                | Note 5  |
| <b>Paulding County, GA</b><br>112 Quarry DR<br>Dallas, GA 30132<br>770-443-0066                         | 144C          | Granite Gneiss                        | 2            | II              | 2.591              | 2.611  | 2.644 | 135.5/5.5  | 0.77               | 31                   | A     | 0.2                                |         |
| <b>Red Oak, GA</b><br>5414 Buffington RD<br>Red Oak, GA 30272<br>404-766-5231                           | 049C          | Granite Gniess/<br>Amphibolite Gneiss | 2            | II              | 2.684              | 2.700  | 2.727 | 141.3/4.5  | 0.59               | 35                   | A     | 0.8                                |         |
| <b>Ruby, GA</b><br>137 Pitts Chapel RD<br>Macon, GA 31217<br>478-986-3105                               | 054C          | Gneiss/Amphibolite                    | 2            | II              | 2.704              | 2.721  | 2.750 | 143.2/4.5  | 0.62               | 19                   | A     | 0.5                                |         |

| Producer and Location of Source  | Source Number | General Character of Material | DOT 319 Code | Aggregate Group | Specific Gravities |        |       | GAB Theoretical Density lb/ft <sup>3</sup> @ % Opt. Moist. | Percent Absorption | L.A. Abrasion Loss % | Class | Magnesium Sulfate Soundness Loss % | Remarks |
|--|---------------|-------------------------------|--------------|-----------------|--------------------|--------|-------|--|--------------------|----------------------|-------|------------------------------------|---------|
|  |               |                               |              |                 | Bulk               | S.S.D. | APP.  |  |                    |                      |       |                                    |         |
| <b>Six Mile, GA</b><br>3785 Cave Springs Road<br>Rome, GA 30161<br>706-235-6041                                    | 153C          | Dolomitic Limestone           | 3            | I               | 2.805              | 2.819  | 2.847 | 151.2/5.6  | 0.52               | 17                   | A     | 0.4                                |         |
| <b>Tyrone, GA</b><br>200 Rockwood RD<br>Tyrone, GA 30290<br>770-487-4187   | 014C          | Granite Gneiss/Amphibolite    | 2            | II              | 2.643              | 2.660  | 2.690 | 136.2/6.3  | 0.67               | 37                   | A     | 1.1                                | Note 3  |
| <b>Warrenton, GA</b><br>1471 Quaker RD, SE<br>Warrenton, GA 30828<br>706-465-3361                                  | 081C          | Granite/Granite Gneiss        | 2            | II              | 2.633              | 2.648  | 2.673 | 134.8/6.8  | 0.56               | 33                   | A     | 0.5                                | Note 3  |
| <b>McLanahan Crushed Stone, Inc.<br/>Elberton, GA</b><br>1060 Crusher DR, SE<br>Elberton, GA 30635<br>706-283-1764 | 032C          | Granite                       | 2            | II              | 2.600              | 2.620  | 2.654 | 134.0/6.3  | 0.75               | 41                   | A     | 0.5                                | Note 3  |





| Producer and Location of Source  | Source Number | General Character of Material    | DOT 319 Code | Aggregate Group | Specific Gravities |        |       | GAB Theoretical Density lb/ft <sup>3</sup> @ % Opt. Moist. | Percent Absorption | L.A. Abrasion Loss % | Class | Magnesium Sulfate Soundness Loss % | Remarks    |
|--|---------------|----------------------------------|--------------|-----------------|--------------------|--------|-------|--|--------------------|----------------------|-------|------------------------------------|------------|
|  |               |                                  |              |                 | Bulk               | S.S.D. | APP.  |  |                    |                      |       |                                    |            |
| <b>Vulcan Materials Company</b><br><b>Adairsville, GA</b><br><br>292 E. Mitchell RD<br>Adairsville, GA 30103<br>770-773-3217 | 120C          | Dolomite                         | 3            | I               | 2.820              | 2.831  | 2.852 | 153.8/5.1  | 0.39               | 16                   | A     | 0.2                                |            |
| <b>Aragon, GA</b><br><br>3172 Rome HWY<br>Aragon, GA 30104<br>770-684-1639   | 165C          | Dolostone/Limestone              | 3            | I               | 2.727              | 2.738  | 2.757 | 140.4/3.9  | 0.42               | 19                   | A     | 0.8                                | Note 8 (a) |
| <b>Barin, GA</b><br><br>9201 Fortson RD<br>Columbus, GA 31909<br>706-324-3617  | 044C          | Granite Gneiss/Amphibolite       | 2            | II              | 2.672              | 2.690  | 2.755 | 138.1/5.8  | 0.68               | 37                   | A     | 0.9                                | Note 3     |
| <b>Bartow County, GA</b><br><br>5840 HWY 20 SE<br>Cartersville, GA 30121<br>770-606-9790                                     | 134C          | Granite/Pyritic Quartzite        | 2            | II              | 2.704              | 2.720  | 2.747 | 143.6/6.1  | 0.49               | 28                   | A     | 0.3                                | Note 1     |
| <b>Blairsville, GA</b><br><br>1208 Rock RD<br>Blairsville, GA 30512<br>706-745-3310  | 090C          | Granite Gneiss                   | 2            | II              | 2.667              | 2.682  | 2.708 | 138.1/6.2  | 0.56               | 22                   | A     | 0.3                                |            |
| <b>Chattanooga, TN</b><br><br>4700 Shallowford RD<br>Chattanooga, TN 37411<br>423-892-4220                                   | 043C          | Dolomite/Limestone               | 3            | I               | 2.739              | 2.761  | 2.803 |  | 0.84               | 19                   | A     | 3.9                                |            |
| <b>Cherokee County, GA</b><br><br>4420 Hightower RD<br>Ball Ground, GA 30107<br>678-947-3310                                 | 143C          | Granite Gneiss/<br>Metasandstone | 2            | II              | 2.642              | 2.661  | 2.692 | 137.5/6.2  | 0.70               | 35                   | A     | 0.4                                |            |

| Producer and Location of Source   | Source Number | General Character of Material                           | DOT 319 Code | Aggregate Group | Specific Gravities |        |       | GAB Theoretical Density lb/ft <sup>3</sup> @ % Opt. Moist. | Percent Absorption | L.A. Abrasion Loss % | Class | Magnesium Sulfate Soundness Loss % | Remarks |
|---|---------------|---|--------------|-----------------|--------------------|--------|-------|--|--------------------|----------------------|-------|------------------------------------|---------|
|   |               |   |              |                 | Bulk               | S.S.D. | APP.  |  |                    |                      |       |                                    |         |
| <b>Dahlonega, GA</b><br>983 Red Oak Flats RD<br>Dahlonega, GA 30533<br>706-867-6000             | 141C          | Granite Gneiss/<br>Metasandstone/Felsic Gneiss          | 2            | II              | 2.654              | 2.674  | 2.707 | 136.2/6.3  | 0.68               | 37                   | A     | 0.6                                |         |
| <b>Dalton, GA</b><br>585 Cherokee Estate RD<br>Dalton, GA 30721<br>706-259-3361                 | 013C          | Limestone   | 3            | I               | 2.702              | 2.714  | 2.735 | 146.3/6.1  | 0.45               | 16                   | A     | 0.2                                | Note 3  |
| <b>Ellijay, GA</b><br>131 Rock Quarry RD<br>Ellijay, GA 30540<br>706-635-4961                   | 148C          | Metasandstone/<br>Metaconglomerate/<br>Quartzite/Schist | 2            | II              | 2.735              | 2.756  | 2.794 | 146.2/5.4  | 0.78               | 18.7                 | A     | 0.4                                | Note 7  |
| <b>Forest Park, GA</b><br>223 Lees Mill RD<br>Forest Park, GA 30297<br>404-766-8366             | 015C          | Granite Gneiss/Amphibolite                              | 2            | II              | 2.647              | 2.663  | 2.689 | 136.8/2.9  | 0.60               | 43                   | A     | 0.5                                |         |
| <b>Friendship Quarry (Buford, GA)</b><br>4195 Friendship RD<br>Buford, GA 30519<br>770-945-6729 | 102C          | Granite Gneiss  | 2            | II              | 2.630              | 2.645  | 2.671 | 137.3/5.6  | 0.60               | 31                   | A     | 0.8                                |         |
| <b>Griffin, GA</b><br>978 Rover-Zetella RD<br>Williamson, GA 30292<br>770-228-4450              | 077C          | Granite Gneiss  | 2            | II              | 2.628              | 2.650  | 2.687 | 134.8/6.2  | 0.78               | 49                   | A     | 1.1                                | Note 5  |
| <b>Kennesaw, GA</b><br>1272 Duncan RD<br>Kennesaw, GA 30144<br>770-427-2401                     | 046C          | Meta-Quartz Diorite                                     | 2            | II              | 2.737              | 2.755  | 2.788 | 141.0/5.6  | 0.67               | 43                   | A     | 2.2                                |         |

| Producer and Location of Source  | Source Number | General Character of Material         | DOT 319 Code | Aggregate Group | Specific Gravities |        |       | GAB Theoretical Density lb/ft <sup>3</sup> @ % Opt. Moist. | Percent Absorption | L.A. Abrasion Loss % | Class | Magnesium Sulfate Soundness Loss % | Remarks   |
|--|---------------|---------------------------------------|--------------|-----------------|--------------------|--------|-------|--|--------------------|----------------------|-------|------------------------------------|-----------|
|  |               |                                       |              |                 | Bulk               | S.S.D. | APP.  |  |                    |                      |       |                                    |           |
| <b>LaGrange, GA</b><br>628 Vulcan Materials RD<br>LaGrange, GA 30240<br>706-882-8872         | 075C          | Granite Gneiss                        | 2            | II              | 2.620              | 2.636  | 2.662 | 136.8/5.9  | 0.60               | 37                   | A     | 0.3                                |           |
| <b>Lithia Springs, GA</b><br>7620 County Line RD<br>Lithia Springs, GA 30122<br>770-948-6424 | 047C          | Granite Gneiss                        | 2            | II              | 2.590              | 2.606  | 2.633 | 134.0/5.2  | 0.64               | 31                   | A     | 0.1                                | Note 3    |
| <b>Lithonia, GA</b><br>7840 Old Covington RD<br>Lithonia, GA 30012<br>770-482-8285           | 088C          | Granite Gneiss                        | 2            | II              | 2.603              | 2.619  | 2.644 | 134.2/6.3  | 0.59               | 47                   | A     | 0.4                                | Note 5    |
| <b>Loachapoka, AL</b><br>8938 AL Highway 14 West<br>Loachapoka, AL 36865<br>205-298-3299     | 167C          | Granite/Gneiss                        | 2            | II              | 2.585              | 2.605  | 2.638 | 135.6/6.4  | 0.78               | 35                   | A     | 1.5                                | Note 8(a) |
| <b>Macon, GA</b><br>7547 HWY 87 N<br>Juliette, GA 31046<br>478-477-3833                      | 017C          | Granite Gneiss                        | 2            | II              | 2.637              | 2.655  | 2.685 | 136.0/5.8  | 0.67               | 35                   | A     | 0.8                                | Note 3    |
| <b>McCollum, GA</b><br>256 Elzie Johnson RD<br>Madras, GA 30265<br>770-253-7823              | 065C          | Granite                               | 2            | II              | 2.659              | 2.678  | 2.710 | 136.8/6.3  | 0.70               | 39                   | A     | 0.8                                |           |
| <b>Norcross, GA</b><br>1707 Beaver Ruin RD<br>Norcross, GA 30093<br>770-923-2532             | 048C          | Granite Gneiss/<br>Amphibolite Gneiss | 2            | II              | 2.679              | 2.694  | 2.719 | 135.1/6.8  | 0.54               | 42                   | A     | 0.6                                | Note 3    |
| <b>Rabun County, GA</b><br>2138 Kelly's Creek RD<br>Rabun Gap, GA 30568<br>706-746-5331      | 036C          | Granite Gneiss                        | 2            | II              | 2.624              | 2.646  | 2.682 | 136.8/6.3  | 0.82               | 37                   | A     | 1.3                                | Note 3    |

| Producer and Location of Source  | Source Number | General Character of Material | DOT 319 Code | Aggregate Group | Specific Gravities |        |       | GAB Theoretical Density lb/ft <sup>3</sup> @ % Opt. Moist. | Percent Absorption | L.A. Abrasion Loss % | Class | Magnesium Sulfate Soundness Loss % | Remarks |
|--|---------------|-------------------------------|--------------|-----------------|--------------------|--------|-------|--|--------------------|----------------------|-------|------------------------------------|---------|
|  |               |                               |              |                 | Bulk               | S.S.D. | APP.  |  |                    |                      |       |                                    |         |
| <b>Siloam, GA</b><br>1191 Bethany RD<br>Greensboro, GA 30642<br>706-467-2805           | 071C          | Granite                       | 2            | II              | 2.597              | 2.619  | 2.654 | 134.6/6.0  | 0.82               | 34                   | A     | 0.7                                |         |
| <b>Stockbridge, GA</b><br>152 Rock Quarry RD<br>Stockbridge, GA 30281<br>770-474-8711  | 050C          | Granite Gneiss                | 2            | II              | 2.601              | 2.618  | 2.647 | 135.9/4.4  | 0.68               | 36                   | A     | 0.9                                |         |
| <b>Villa Rica, GA</b><br>25 Old Rock Quarry RD<br>Villa Rica, GA 30180<br>770-459-5134 | 089C          | Granite Gneiss                | 2            | II              | 2.622              | 2.642  | 2.676 | 137.9/5.9  | 0.76               | 31                   | A     | 0.4                                |         |

NOTE 1: Contains excessive sulfur computed as sulfide sulfur. Not to be used in bridge-type structures.

NOTE 2: Testing has shown this aggregate to be potentially alkali-silica reactive. Certain restrictions apply to its use in Portland cement concrete and these restrictions must be verified by the Office of Materials and Testing prior to use.

NOTE 3: Mechanically graded rip rap can be furnished from this source.

NOTE 4: The restrictions applicable to the use of Group I aggregate in bituminous mixes do not apply to this Group I aggregate. All other Group I specifications are applicable.

NOTE 5: Material at times may exceed abrasion loss limits of Class A. Verification of class will be made when Class A material is required.

NOTE 6: This material is not approved for use in Portland cement concrete construction.

NOTE 7: Use of this material for asphaltic concrete construction on Interstate Projects or for Portland Cement Concrete construction must be approved by the Office of Materials and Testing.

NOTE 8: Portland Concrete Design Restrictions (Current restrictions and exemptions should be verified through the Concrete Branch of the Office of Materials and Testing)

- a. Restricted from use in Class AA-1 Portland cement concrete.
- b. Restricted from use in Class AA and AA-1 Portland cement concrete.
- c. Restricted from use in Class A, AA, and AA-1 Portland cement concrete.
- d. Restricted from other uses as determined by the Concrete Branch.

**Office of Materials and Testing  
Qualified Products List**

|   |  |   |
|---|--|---|
| <p>Following is a list of the coarse aggregate sources that are approved to supply aggregates for limited use only. This list was established according to the requirements set forth in Standard Operating Procedure No. 1, "Monitoring the Quality of Coarse and Fine Aggregates." These sources have proven their capability of meeting the requirements applicable to the products and uses that are listed below.</p>  | <p><b>QPL-2</b></p> <p>Coarse Aggregate Sources<br/>Section B "Temporary Sources List"</p> | <p><b>Pit and Quarry Control Branch</b><br/>15 Kennedy Drive<br/>Forest Park, GA 30297</p> <p>Office Phone: 404-608-4845<br/>Office Fax: 404-608-4752</p> |
| <p>These listed sources have approved Quality Control Programs that are applicable to the products listed. The listed products may be certified by the producer and may be used prior to project control tests unless non-uniform or non-specifications material is suspected. Section 106 of the Standard Specifications provides that the approval of preliminary samples does not obligate the Engineer to accept materials from the same source delivered later.</p> <p>For the purpose of this list, the descriptions listed under CHARACTER OF MATERIAL are very general.</p> |  |   |

| Producer and Location of Source  | Source Number | Character of Material   | Aggregate Group | Class | GAB Theoretical Density lb/ft <sup>3</sup> @ % Opt. Moist. | Approved Products   |
|--|---------------|-------------------------|-----------------|-------|--|---|
| <b>Aggregates USA</b><br><b>Lenoir City, TN</b><br>2107 Big Hill Road<br>Lenoir City, TN 37772                                 | 184T          | Dolomitic Limestone     | I               | A     |  | Coarse aggregate for Precast Concrete   |
| <b>Alabama Sand &amp; Gravel, Inc.</b><br><b>Billingsely, AL</b><br>2454 County RD 67<br>Billingsely, AL 36006<br>334-412-2967 | 129T          | Alluvial Gravel         |                 | A     |  | No. 78 stone for precast concrete (Note: Aggregate potentially is alkali-silica reactive. Use requires 25% cement replacement with Class F fly ash unless otherwise approved by the Office of Materials and Testing.) |
| <b>Anderson-Columbia Mining</b><br><b>Lamont, FL</b><br>19080 W US 98<br>Lamont, FL 32336<br>386-752-4921                      | 123T          | Unconsolidated Limerock | I               | N/A   | 126.2/9.1  | Unconsolidated limerock base  |
|  |               |                         |                 |       |  |   |

|  |          |                                   |    |   |           |                       |
|--|----------|-----------------------------------|----|---|-----------|-----------------------|
| <b>Bluegrass Materials Company<br/>Cumming, GA</b><br><br>2015 Ronald Reagan BLVD<br>Cumming, GA 30041<br>770-887-4529 | 168TR(k) | Recycled Concrete (known sources) | II | A | 123.9/9.9 | Graded Aggregate Base |
|--|----------|-----------------------------------|----|---|-----------|-----------------------|

| Producer and Location of Source   | Source Number | Character of Material             | Aggregate Group | Class | GAB Theoretical Density lb/ft <sup>3</sup> @ % Opt. Moist. | Approved Products   |
|---|---------------|-----------------------------------|-----------------|-------|--|---|
| <b>Blue Rok Inc.<br/>Mayo, FL</b><br><br>131 Southwest Rock Pit RD<br>Mayo, FL 32066<br>850-584-4324  | 108T          | Limerock                          | I               | N/A   | 117.0/11.6   | Unconsolidated limerock base  |
| <b>Denali Investments, Inc.<br/>Beachville Mine (Branford, FL)</b><br><br>5512 260 <sup>th</sup> Private Lane<br>Branford, FL 32008<br>386-935-6330 | 107T          | Limerock                          | I               | N/A   | 126.9/13.5   | Unconsolidated limerock base  |
| <b>Dunn Construction, Inc.<br/>Longview Aggregate Facility</b><br><br>991 HWY 31 S<br>Saginaw, AL 35137<br>205-663-1004                             | 180T          | Limestone                         | I               | A     |  | Coarse aggregate for structural precast and/or prestressed concrete |
| <b>Hanson Aggregates<br/>Anderson, SC</b><br><br>1413 Hayes RD<br>Anderson, SC 29624-7323<br>864-895-5115   | 121T          | Biotite Gneiss                    | II              | A     |  | Coarse aggregate for use in precast concrete                        |
| <b>Fayette County, GA</b><br>100 Peggy LN<br>Tyrone, GA 30290<br>770-964-1592   | 170TR(k)      | Recycled Concrete (known sources) | II              | A     | 123.1/10.3   | Graded Aggregate Base   |
| <b>Limestone Products<br/>Newberry, FL</b><br>3107 NW County RD 235<br>Newberry, FL 32669<br>352-472-2116   | 058T          | Limerock                          | I               | N/A   | 114.1/12.9   | Unconsolidated limerock base  |

| Producer and Location of Source  | Source Number | Character of Material             | Aggregate Group | Class | GAB Theoretical Density lb/ft <sup>3</sup> @ % Opt. Moist. | Approved Products   |
|--|---------------|-----------------------------------|-----------------|-------|--|---|
| <b>Long Mountain Resources</b><br>Cleveland, GA<br>3489 HWY 115 W<br>Cleveland, GA 30528<br>706-865-7209                                 | 122T          | Biotite Gneiss                    | II              | A     | 137.4/5.1  | Graded aggregate base, stabilizer and backfill aggregate, rock embankment, and rip rap  |
| <b>Martin Marietta Aggregates</b><br><b>Arrowood Quarry (Charlotte, NC)</b><br>11325 Texland BLVD<br>Charlotte, NC 28217<br>704-392-1743 | 113T          | Meta-gabbro                       | II              | A     |  | Coarse aggregate for prestressed concrete. Note: Other uses for projects requiring high specific gravity aggregate (2.95) may be evaluated as needed. |
| <b>Auburn, GA</b><br>301 Parks Mill RD<br>Auburn, GA 30011<br>770-963-6123   | 075T          | Amphibolite                       | II              | B     | 148.3/5.8  | Graded aggregate base, stabilizer and backfill aggregate, rock embankment, and rip rap  |
| <b>Cabbage Grove Mine (Perry, FL)</b><br>22550 Nutall Rise RD<br>Perry, FL 32347<br>850-584-6461   | 057T          | Limerock                          | I               | A     | 125.6/8.9  | Unconsolidated limerock base, Type I stabilizer, and Type II backfill   |
| <b>Cayce, SC</b><br>2125 State ST<br>Cayce, SC 29033<br>803-796-8230   | 052T          | Granite Gneiss                    | II              | A     |  | Coarse aggregate for precast concrete   |
| <b>Denver, NC</b><br>4965 HWY 16 N<br>Denver, NC 28037<br>704-392-1743   | 109T          | Porphyritic Granite               | II              | A     |  | Coarse aggregate for precast concrete   |
| <b>Swanee, GA- Forsyth County</b><br>3561 Peachtree Parkway<br>Suwanee, GA 30024   | 183TR         | Recycled Concrete (known sources) | II              | A     |  | Graded aggregate base, Rip Rap, Stabilizer Aggregate (I, II, III)   |



| Producer and Location of Source   | Source Number | Character of Material               | Aggregate Group | Class | GAB Theoretical Density lb/ft <sup>3</sup> @ % Opt. Moist. | Approved Products  |
|---|---------------|-------------------------------------|-----------------|-------|--|--|
| <b>Freeport, Bahamas</b><br>Warren J. Levarity HWY<br>Freeport, West Grand Bahama<br>242-351-9200                     | 104T          | Limerock                            | I               | A     | 129.9/7.8  | Unconsolidated limerock base, Type I stabilizer, and Type II backfill  |
| <b>Hickory, NC</b><br>1989 11 <sup>th</sup> AVE SE<br>Hickory, NC 28602<br>828-322-8386                               | 024T          | Augen Gneiss                        | II              | A     |  | Coarse aggregate for precast concrete  |
| <b>Metro Green Recycling<br/>Atlanta, GA</b><br>4351 Pleasantdale Road<br>Atlanta, GA 30340<br>770-326-6000           | 182TR         | Recycled Concrete (unknown sources) | II              | A     | 116.8/11.4   | GAB, Rip Rap, Stabilizer Aggregate (I, II, III)  |
| 2490 Marietta Road, NW<br>Atlanta, GA 30318<br>770-326-6000   | 183TR         | Recycled Concrete (unknown sources) | II              | A     |  | GAB, Rip Rap, Stabilizer Aggregate (I, II, III)  |
| <b>Stephens Industries, LP<br/>College Park, GA</b><br>5401 W Lee's Mill RD<br>College Park, GA 30349<br>770-909-8600 | 161TR(u)      | Recycled Concrete (unknown sources) | II              | B     | 123.9/7.7  | Graded aggregate base; Rip Rap; Types I, II, and III Stabilizer; and Type II Backfill. No. 57 stabilizer and backfill aggregate meets L.A. Abrasion requirement for Class A Stone. |

| Producer and Location of Source   | Source Number | Character of Material | Aggregate Group | Class | GAB Theoretical Density lb/ft <sup>3</sup> @ % Opt. Moist. | Approved Products   |
|---|---------------|-----------------------|-----------------|-------|--|---|
| <b>Vulcan Materials Company<br/>Blacksburg, SC</b><br><br>239 Mill Creek RD<br>Blacksburg, SC 29702<br>864-936-7002 | 051T          | Marble                | I               | B     |  | Coarse aggregate for structural precast concrete  |
| <b>Calera, AL</b><br><br>1614 HWY 84<br>Calera, AL 35040<br>205-668-2492  | 133T          | Limestone             | I               | A     |  | Nos. 67, 78 and/or 89 stone for structural precast and/or prestressed concrete  |
| <b>Cleveland, TN</b><br><br>2854 Bates Pike<br>Cleveland, TN 37323<br>423-479-4516                                  | 071T          | Dolomite/Limestone    | I               | A     |  | Coarse aggregate and screenings for asphaltic concrete  |
| <b>Columbia, SC</b><br><br>545 Georgia ST<br>Columbia, SC 29201<br>803-771-0090                                     | 124T          | Granite               | II              | A     |  | No. 67 stone for structural precast and/or prestressed concrete.  |
| <b>Falkville, AL</b><br><br>145 East Lacon Road<br>Falkville, AL 35622<br>256-350-1573                              | 118T          | Limestone             | I               | A     |  | Course aggregate for precast concrete   |
| <b>Grayson, GA</b><br><br>1055 Ozora RD<br>Loganville, GA 30052<br>770-466-8682                                     | 035T          | Granite Gneiss        | II              | B     | 134.9/5.1  | Graded aggregate base, stabilizer and backfill aggregate, rip rap, and rock embankment  |
| 1055 Ozora RD<br>Loganville, GA 30052<br>770-466-8682   | 154T          | Granite Gneiss        | II              | B     | 135.7/4.8  | Graded aggregate base, stabilizer and backfill aggregate. Pruduced by blending (2:1) rock from their pit and sewer tunnel rock. |
| <b>Helena, AL</b><br><br>5438 Helena RD<br>Helena, AL 35080<br>205-663-0749   | 134T          | Limestone             | I               | B     |  | Nos. 67 and/or 78 stone for structural precast and/or prestressed concrete  |

| Producer and Location of Source   | Source Number | Character of Material | Aggregate Group | Class | GAB Theoretical Density lb/ft <sup>3</sup> @ % Opt. Moist. | Approved Products   |
|---|---------------|-----------------------|-----------------|-------|--|---|
| <b>Liberty, SC</b><br>705 Quarry RD<br>Liberty, SC 29657<br>864-843-6335  | 140T          | Granite Gneiss        | II              | A     |  | Coarse aggregate for structural precast concrete  |
| <b>Pacolet, SC</b><br>130 Vulcan RD<br>Pacolet, SC 29372<br>874-474-2231  | 028T          | Granite Gneiss        | II              | B     |  | Coarse aggregate for structural precast and prestressed concrete  |
| <b>Sac Tun Quarry</b><br>Carretera-Fedral 307<br>Playa Del Carmen, Quintana Roo<br>205-298-3299                     | 177T          | Limerock              | I               | A     | 126.0/9.7  | Limerock base   |
| <b>Wadley Crushed Stone Company</b><br><b>Wadley, AL</b><br>874 County Road 838<br>Wadley, AL 36276<br>256-392-0105 | 175T          | Meta-Trondhjemite     | II              | A     |  | Coarse Aggregate for Asphaltic Concrete; Rip Rap; Types I and III Stabilizer; Type II Backfill; Rock Embankment |

**Office of Materials and Testing  
Qualified Products List**

|  |   |   |
|--|---|---|
| <p>Following is a list of the coarse aggregate vendor established according to the requirements set forth in Standard Operating Procedure No. 1, "Monitoring the Quality of Coarse and Fine Aggregates." These sources vend materials that originate from approved sources or approved stockpiles.</p>   | <p style="font-size: 24px; font-weight: bold;">QPL-2</p> <p style="font-weight: bold;">Coarse Aggregate Sources<br/>Section C "Vendor Sources List"</p> | <p style="text-align: center;"><b>Pit and Quarry Control Branch</b><br/>15 Kennedy Drive<br/>Forest Park, GA 30297</p> <p style="text-align: center;">Office Phone: 404-608-4845<br/>Office Fax: 404-608-4752</p> |
| <p>These listed sources have approved Quality Control Programs and materials they certify may be used prior to project control tests unless non-uniform or non-specifications material is suspected. Section 106 of the Standard Specifications provides that the approval of preliminary samples does not obligate the Engineer to accept materials from the same source delivered later.</p> |   |   |

| Vendor Name and Location   | Vendor Source Number | *Original Source of Materials                            |               |                                      |               |
|--|----------------------|--|---------------|--------------------------------------|---------------|
|  |                      | Name and Location  | Source Number | Name and Location                    | Source Number |
| <p><b>Aggregates USA<br/>Atkinson Vending Yard</b></p> <p>22011 HWY 82 W<br/>Hortense, GA 31543<br/>912-655-0242</p> | 070V                 | <p>Aggregates USA<br/>Sparta, GA</p>                     | 163C          |                                      |               |
| <p><b>Douglas Vending Yard</b></p> <p>425 SW Bowen's Mill RD<br/>Douglas, GA 31535<br/>912-384-8114</p>              | 067V                 | <p>Aggregates USA<br/>Hitchcock Quarry (Postell, GA)</p> | 028C          | <p>Aggregates USA<br/>Sparta, GA</p> | 163C          |
| <p><b>Effingham County Vending Yard</b></p> <p>1750 HWY 21 N<br/>Springfield, GA 31329<br/>912-754-3439</p>          | 057V                 | <p>Aggregates USA<br/>Hitchcock Quarry (Postell, GA)</p> | 028C          |                                      |               |
| <p><b>Ellabell Vending Yard</b></p> <p>5585 HWY 203<br/>Ellabell, GA 31308<br/>912-858-7102</p>                      | 063V                 | <p>Aggregates USA<br/>Hitchcock Quarry (Postell, GA)</p> | 028C          |                                      |               |

| Vendor Name and Location  | Vendor Source Number | *Original Source of Materials                    |               |  |               |
|---|----------------------|--|---------------|--|---------------|
|   |                      | Name and Location                                | Source Number | Name and Location  | Source Number |
| <b>Aggregates USA<br/>Lenox Vending Yard</b><br><br>321 Ross RD<br>Lenox, GA 31637<br>229-546-4230      | 021V                 | Aggregates USA<br>Hitchcock Quarry (Postell, GA) | 028C          |  |               |
| <b>Meigs Vending Yard</b><br><br>1778 Nine Dime Doctor RD<br>Meigs, GA 31765<br>478-746-0224 (Ext. 233) | 069V                 | Aggregates USA<br>Hitchcock Quarry (Postell, GA) | 028C          |  |               |
| <b>Odom Vending Yard</b><br><br>20 Nesbit RD<br>Odom, GA 31308<br>912-427-3377                          | 064V                 | Aggregates USA<br>Hitchcock Quarry (Postell, GA) | 028C          |  |               |
| <b>Rincon Vending Yard</b><br><br>500 Ebenezer Road<br>Rincon, GA 31326<br>478-746-0244                 | 074V                 | Aggregates USA<br>Sparta, GA                     | 163C          |  |               |
| <b>Savannah Vending Yard</b><br><br>18 Foundation DR<br>Savannah, GA 31408<br>912-234-8608              | 009V                 | Aggregates USA<br>Hitchcock Quarry (Postell, GA) | 028C          |  |               |
| <b>Surrency Vending Yard</b><br><br>7558 Golden Isles HWY E<br>Surrency, GA 31563<br>912-367-0083       | 062V                 | Aggregates USA<br>Hitchcock Quarry (Postell, GA) | 028C          |  |               |
| <b>Valdosta Vending Yard</b><br><br>4679 Old HWY 41<br>Hahira, GA 31632<br>229-242-2388                 | 017V                 | Aggregates USA<br>Hitchcock Quarry (Postell, GA) | 028C          | Any source of unconsolidated limerock base that is listed on QPL2, Section B |               |
| <b>Waycross Vending Yard</b><br><br>1108 M Street<br>Waycross, GA 31501<br>912-283-9600                 | 068V                 | Aggregates USA<br>Hitchcock Quarry (Postell, GA) | 028C          | Aggregates USA<br>Sparta, GA   | 163C          |

| Vendor Name and Location   | Vendor Source Number | *Original Source of Materials                       |               |   |               |
|--|----------------------|---|---------------|---|---------------|
|  |                      | Name and Location                                   | Source Number | Name and Location                                   | Source Number |
| <b>Hanson Aggregates<br/>Savannah, GA</b><br><br>2900 Louisville RD<br>Savannah, GA 31415<br>770-815-9039                | 066V                 | Hanson Aggregates<br>Sparta, GA                     | 125C          | Hanson Aggregates<br>Monroe County, GA              | 159C          |
| <b>Martin Marietta Aggregates<br/>Brunswick Rail Yard</b><br><br>100 Whitlock AVE<br>Brunswick, GA 31520<br>912-658-3029 | 058V                 | Martin Marietta Aggregates<br>Junction City, GA     | 121C          |   |               |
| <b>Jacksonville, FL</b><br><br>9125 Dames Point RD<br>Jacksonville, FL 32226<br>912-751-6295                             | 013V                 | Martin Marietta Aggregates<br>Freeport, Bahamas     | 104T          | Martin Marietta Aggregates<br>Mulgrave, Nova Scotia | 131C          |
| <b>Jacksonville, FL</b><br><br>5942 Soutel Drive<br>Jacksonville, FL 32219<br>678-965-8555                               | 073V                 | Martin Marietta Aggregates<br>Macon, GA             | 054C          |   |               |
| <b>Kinder Morgan Yard (Charleston, SC)</b><br><br>1801 Milford ST<br>Charleston, SC 29405<br>843-722-2878                | 065V                 | Martin Marietta Aggregates<br>Mulgrave, Nova Scotia | 131C          |   |               |
| <b>McIntosh Vending Yard<br/>(Hinesville, GA)</b><br><br>160 Leroy Cofer HWY<br>Midway, GA 31302<br>912-368-3962         | 018V                 | Martin Marietta Aggregates<br>Augusta, GA           | 041C          |   |               |
| <b>Port Wentworth Vending Yard</b><br><br>127 Gulfstream RD<br>Savannah, GA 31408<br>678-244-1602                        | 055V                 | Martin Marietta Aggregates<br>Warrenton, GA         | 081C          | Martin Marietta Aggregates<br>Warrenton, GA         | 081C          |

| Vendor Name and Location  | Vendor Source Number | *Original Source of Materials  |               |   |               |
|---|----------------------|--|---------------|---|---------------|
|   |                      | Name and Location  | Source Number | Name and Location                                   | Source Number |
| <b>Northwest Georgia Paving, Inc.</b><br><br>501 W. May Street<br>Calhoun, GA 30701<br>706-979-5822                         | 072V                 | VMC<br>Adairsville, GA   | 120C          | VMC<br>Bartow County                                | 134C          |
| <b>Savannah Marine Terminal Vending Yard</b><br><br>42 Forbes RD<br>Savannah, GA 31404<br>912-231-8130                      | 019V                 | Martin Marietta Aggregates<br>Freeport, Bahamas                              | 104T          | Martin Marietta Aggregates<br>Mulgrave, Nova Scotia | 131C          |
| <b>Savannah Vending Yard</b><br><br>4140B Ogeechee RD<br>Savannah, GA 31405<br>912-234-8608                                 | 052V                 | Martin Marietta Aggregates<br>Augusta, GA                                    | 041C          |   |               |
| <b>Reames and Son Sparks Vending Yard</b><br><br>105 Lovett ST<br>Sparks, GA 31647<br>229-244-9286                          | 056V                 | Martin Marietta Aggregates<br>Ruby, GA                                       | 054C          |   |               |
| <b>Valdosta Vending Yard</b><br><br>1208 Cypress ST<br>Valdosta, GA 31601<br>229-244-9286                                   | 054V                 | Martin Marietta Aggregates<br>Ruby, GA                                       | 054C          |   |               |
| <b>Rountree Construction Company Valdosta Vending Yard</b><br><br>2031 Boone Dairy RD<br>Valdosta, GA 31601<br>229-244-5739 | 002V                 | Any source of unconsolidated limerock base that is listed on QPL2, Section B |               |   |               |
| <b>Seaboard Construction Brunswick Vending Yard</b><br><br>4745 SR 99<br>Brunswick, GA 31525<br>912-264-2095                | 015V                 | Vulcan Materials Company<br>Macon, GA  | 017C          |   |               |
| <b>Vulcan Materials Garden City, GA</b><br><br>53 Sonny Perdue Drive<br>Garden City, GA 31408<br>912-964-9493               | 071V                 | Vulcan Materails Company<br>Macon, GA  | 017C          |   |               |

**\*MATERIALS ORIGINATING FROM A "STOCKPILE BASIS ONLY" SOURCE:** Project Control Acceptance Samples must be taken from materials delivered to the project or plant by departmental personnel and acceptability confirmed prior to use. The exception would be for base, backfill and stabilizer material. These materials may be placed but not covered up or otherwise rendered inaccessible for correction or removal prior to acceptability being confirmed. **THE SOURCE NUMBER FOR "STOCKPILE BASIS ONLY" SOURCES WILL END WITH AN "S."**



## QPL-2

### Coarse Aggregate Sources Section D "Stockpile Basis Only Sources List

The following list of sources do not meet criteria for being placed on Qualified Products List 2, Section A or B as set forth in Standard Operating Procedure No. 1, "Monitoring the Quality of Coarse and Fine Aggregates." Therefore these sources may not certify quality of aggregates "shipped. However, SOP I does provide acceptance procedures to utilize specification materials as they are available.

| Vendor  | Source Number | Character of Material                   | Aggregate Group | Approved | Revised: August 14, 2017 |
|---|---------------|---|-----------------|----------|--------------------------|
| <b>Barnett Southern Corporation</b><br><b>Danburg, GA</b><br>6793 Danburg RD<br>Danburg, GA 30668<br>706-678-1507   | 038S          | Granite                                 | II              |          |                          |
| <b>Chester White Quarry</b><br><b>Hiawassee, GA</b><br>1195 Rock Quarry DR<br>Hiawassee, GA 30546<br>706-896-1031   | 007S          | Garnet-Biotite Gneiss/<br>Felsic Gneiss | II              |          |                          |
| <b>Dykes Materials</b><br><b>Atlanta, GA</b><br>1350 West Marietta Street<br>Atlanta, GA 30318<br>478-957-3567      | 041S          | Recycled Concrete<br>(unknown source)   | II              |          |                          |
| <b>Western Materials, LLC</b><br><b>Hiawassee, GA</b><br>2415 Cynth Creek RD<br>Hiawassee, GA 30546<br>706-781-8905 | 006S          | Granite Gneiss/<br>Biotite Gneiss       | II              |          |                          |

