## Chancellor Company, Inc.

5047 Cold Springs Road Raphine, Virginia 24472 540-377-6038

"Natural Beauty in Unlimited Design."

Aggregates from Chancellor Co., Inc. include loose gravel, crushed stone, and washed pebbles in varying sizes, shapes and colors. Most angular aggregates are machine-crushed and rounded aggregates were tumbled smooth over time in rivers and streams and screened to various size ranges.

Use aggregates for mulching, erosion control and other landscaping projects. Several options are offered as a foundation material to install flagstone and similar products for walkways including rock dust and sand.

We sell larger boulders and others size of natural stones to expand your design options.

### SUPPLIER: CHANCELLOR CO., INC.

5047 Cold Springs Road Raphine, VA 24472 540-377-6038

#### PRODUCER:

Shenandoah Stone<sup>TM</sup> 5047 Cold Springs Road Raphine, VA 24472 540-377-5893

# Natural 1"to 3" Gravel



### **USES:**

Drainage, Landscaping and Stone Mulching

### PHYSICAL CHARACTERISTICS:

Origin: Virginia
Geology: Quartzite

Color Range: Over all - Tan and Light Brown

Finish: Naturally Tumbled

Dimensions: Approximately 1" to 3" in size

Screened over a 3" opening.

Coverage: Approximately 1.1 tons of material will cover an area 10 ft x 10 ft.

Weight: Aggregates are sold by the ton (2000 lbs)

(Approximately 87 lbs per cubit foot)

### Notes:

- » Brown 1" to 3" is a smooth river stone formed by years of water abrasion. It offers a color range of brown, light gray, white, and tan. This gravel is a river-tumbled quartzite from the Blue Ridge mountain range that is quarried from alluvial fans.
- » This product will not compact and is not suitable for driveways, but is a beautiful choice for rock gardens, stone mulching and pond basins.
- » This product can be used in ditches where there is a low to medium water flow.

The above information is provided to list information commonly asked about the material. This is only a general guideline and provided with the understanding that this material will vary because it is Natural state. No testing or gradation has been done.