

PRESS RELEASE

Blooming Glen Quarry 901 Minsi Trail Blooming Glen, PA 18911

FOR IMMEDIATE RELEASE

Monday, February 13, 2012 For more information, please call (215) 257-2357

RECLAMATION FILL SOURCE APPROVAL INFORMATION SHEET NOW AVAILABLE

Blooming Glen, PA - <u>Blooming Glen Quarry</u> (BGQ) is now providing their <u>Reclamation Fill Source</u> <u>Approval Information Sheet</u> digitally. This <u>form</u> is to be completed by its customers prior to the importation of any fill material from a new source to <u>BGQ</u>'s facility. This <u>form</u> will allow <u>BGQ</u> to collect pertinent information required to ensure compliance with its site specific permit conditions. By filling out this <u>form</u>, a customer certifies that all fill-type materials brought to <u>BGQ</u>'s property meet the clean fill standards established by the <u>Pennsylvania Department of Environmental</u> <u>Protection</u> (PaDEP). This <u>form</u>, in PDF format, can be filled out digitally and submitted via email to <u>acurtis@hkgroup.com</u>. By completing this digital <u>form</u>, customers will not only save time, but also save paper, be environmentally friendly, green and responsible. <u>Click here to download the</u> <u>form</u>.

According to the <u>PaDEP</u>, clean fill consists of uncontaminated, non-water soluble, nondecomposable, inert solid material, including soil, rock, stone, gravel, brick (no painted surfaces), block and concrete (no painted surfaces), block and concrete containing metal internally (all metal shall be removed from the surface of the block and/or concrete so that only rebar or other metals that are embedded in the concrete remains), and used, uncontaminated asphalt.

No materials containing wood, plaster, metals, asphaltic substances (including, but not limited to shingles/roofing materials), brick, block, or concrete with painted surfaces, tile, refractory brick, fly ash, dredged materials, or other materials that are not free or separate of materials meeting the definition of waste shall be accepted.

###