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C&D Landfill, Inc.
802 Recycling Lane
Greenville, NC 27834
Phone: (252) 752-8274 Fax: (252) 752-9016

October 10, 2002

Chuck Boyette
Waste Management Specialist
943 Washington Square Mall
Washington, NC 27889

RECEIVED

OCT 23 2002

DIVISION OF WASTE MANAGEMENT
FAYETTEVILLE REGIONAL OFFICE

Dear Mr. Boyette:

These are the pictures in regard to the Alternative Cover Demonstration.

I. This is a picture of construction and demolition material placed in the landfill.



II. Chips are then placed over the C&D to fill any voids and help maintain a smooth surface. This allows vehicles to pass over the material without many complications.



III. As the working face changes areas are no longer traveled on. Soil is then placed in final cover applications.



IV. Some cases call for chips and soil to be combined together. The end product works extremely well in wet areas as well as roads.



V. Combination of soil and chips as end product.



VI. Chip and soil mixture used in a road application greatly reduces tire punctures, wear and tear on vehicles, aids in wet situations, and substitutes costly rock from going in the landfill.



VII. An application of pure soil, even in dry conditions, often creates a challenge to large vehicles. Vehicles will begin to spin resulting in down time and worse case damage to vehicles from becoming stuck.



VIII. Wet conditions offer the same situations.



1. The first condition of the same situation is that the number of the same situation is the same as the number of the same situation.

2. The second condition of the same situation is that the number of the same situation is the same as the number of the same situation.

3. The third condition of the same situation is that the number of the same situation is the same as the number of the same situation.

IX. The chip and soil combination makes the working area more manageable, reduces down time, reduces a waste stream, reduces costly mining of soil, at the same time covers the visual nuisance, helps prevent fire, windblown materials, vectors, and excessive water infiltration.



Sincerely,

A handwritten signature in cursive script that reads "Mitchell Blake". The signature is written in dark ink and is positioned below the word "Sincerely,".

Mitchell Blake
EJE Recycling & Disposal Inc.

