

Ritter, Christine

From: Hugh Creed Associates, Inc, PA <hca@triadbiz.rr.com>
Sent: Thursday, April 14, 2016 2:52 PM
To: Ritter, Christine
Subject: Re: Fryar Grading and Hauling LCID Landfill Permit No. 41P-LCID
Attachments: site9 2015 SPEC SITE 2015 (4-13-16).pdf

Christine;

The information we emailed you was correct, the chart on the drawing was off by one block. Please see attached PDF copy of Specific site Map. If you have any questions please let us know.

Sincerely;
Norris Z. Clayton

On 4/13/2016 2:56 PM, Ritter, Christine wrote:

Mr. Clayton-

The January 2016 Specific Site Map submitted with the permit renewal package shows the 2010 cell listed with 161,981 cy in place and 13,600 cy remaining and the 2015 cell with 200,000 cy capacity, which conflicts with the information you have provided below. Can you please clarify the cells/capacity and additionally I will need a revised site map with the correct information so that I can include it in the permit? Please submit a revised Specific Site Map electronically.

Thank you,
Christine Ritter

From: Hugh Creed Associates, Inc, PA [<mailto:hca@triadbiz.rr.com>]
Sent: Tuesday, April 12, 2016 10:01 AM
To: Ritter, Christine <christine.ritter@ncdenr.gov>
Subject: Re: Fryar Grading and Hauling LCID Landfill Permit No. 41P-LCID

Mrs. Ritter;

1) Total Capacity; 1,170,000 C.Y.

Original ; 290,000 C.Y.
2005 ; 161,981 C.Y.
2010 ; 200,000 C.Y.
2015 ; 180,000 C.Y.
Future ; 150,000 + 190,000 C.Y.

* These totals are rough calculations based on existing topography and possibilities for full use of the property.

2) Original Volume; 290,000 C.Y.

* We were not involved in the establishment of the original cells. This amount is an estimate of the total volume based on existing topographical information.

If you have any questions please let me know.

Sincerely;
Norris Z. Clayton

On 3/31/2016 1:21 PM, Ritter, Christine wrote:

Mr.
Clayton-

DIN 25848

Can you please clarify a few items regarding the above-referenced facility?

My specific questions are:

- 1) What is the total gross capacity of the entire landfill facility? This includes the combined capacity of the past, current and future cells.
- 2) What was the landfill volume of the original cell which is now marked "Full" on the Specific Site Plan?

Thank you,

Christine Ritter

Christine Ritter
Hydrogeologist
Solid Waste Section
Division of Waste Management
NC Dept of Environmental Quality

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