

ROY COOPER
Governor

MICHAEL S. REGAN
Secretary

BRIAN WRENN
Director



NORTH CAROLINA
Environmental Quality

December 21, 2020

Mr. Chad Threat
Alamance Aggregates LLC
PO Box 552
Snow Camp, North Carolina 27349

Re: Alamance Quarry and Construction Materials Quarry
Mine Permit #01-10
Alamance County
Cape Fear River Basin

Dear Mr. Threat:

This letter is to advise you of a correction to the permit cover letter dated November 30, 2020. The cover letter incorrectly stated that your permitted acreage at this site is 321.81 acres and the amount of land you are approved to disturb is 86.76 acres.

The correct statement is that your permitted acreage at this site is **302.03** acres and the amount of land you are approved to disturb is 86.76 acres.

This letter is an administrative correction and does not modify the existing permit. The mine maps listed in Table 3.1 – Mine Maps Revision Table shall continue to serve as the basis for mining activities. Please attach this letter to the cover of your existing mining permit for future reference.

The conditions of Mining Permit No. 01-10 were based primarily upon information supplied in the application with conditions added as necessary to ensure compliance with The Mining Act of 1971. G.S. §74-65 states that the issuance of a mining permit does not supersede or otherwise affect or prevent the enforcement of any zoning regulation or ordinance duly adopted by an incorporated city or county or by any agency or department of the State of North Carolina.

As a reminder, your permitted acreage at this site is **302.03** acres and the amount of land you are approved to disturb is **86.76** acres.

Please review the permit and contact Adam Parr, Assistant State Mining Engineer, at (919) 707-9220 with any objections or questions concerning the terms of the permit.

Sincerely,

A handwritten signature in blue ink, appearing to read "David Miller".

David Miller, PE
State Mining Engineer

DM/ap

cc: Ms. Tamera Eplin, PE
Mr. William Gerring-DOL, Mine and Quarry Bureau, w/o enclosures

