| Initial Application Date: 1-26-23 | Application # |
|--|---|
| COUNTY OF HARNETT DE | MOLITION APPLICATION 10) 893-7525 Fax: (910) 893-2793 www.harnett.org/permits 11 + Garane gkgrading. Com 12 Address: 103 war-house Dr |
| CONTACT NAME APPLYING IN OFFICE: AAFON KOINESDY | Phone # 919-738-2934 |
| PROPERTY LOCATION: Subdivision: HARNET County Jetp | Lot #: Lot Size: |
| State Road #State Road Name: Air port R1. | Map Book&Page:/ |
| Parcel:PIN: | |
| Zoning: Flood Zone: Watershed: Deed Book&Page | ə:/ |
| SPECIFIC DIRECTIONS TO THE PROPERTY FROM LILLINGTON: | |
| Structure(s) to be demolished & removed: Single family dwelling Structures (existing and/or proposed): Single family dwellings | |
| Water Supply: (X) County (_) Existing Well | |
| Sewage Supply: () Existing Septic Tank (X) County Se | wer |
| * If a new structure is to be replaced on this lot, please ensure that | t existing septic system is not damaged. |
| * If an existing well is on site and is to be discontinued, please con | ntact Harnett County Environmental Health for assistance. |
| *Upon the issuance of the Certificate of Compliance, the Harnett ensure proper listing. *The demolition contractor is responsible for submitting verification | |
| **PLEASE NOTE**Failure to completely demolish, remove, and compliance. Thus, future permits for the property will be denied removal. | 개발 가면 가는 사람들은 아이들 때문에 가를 가지 않는데 하는데 하는데 하는데 하는데 하는데 하는데 하는데 하는데 하는데 하 |
| If permits are granted I agree to conform to all ordinances and laws of the State or | North Carolina regulating such work and the specifications of plans submitted. |

This application expires 6 months from the initial date if no permits have been issued

1-26-23

Date

I hereby state that foregoing statements are accurate and correct to the best of my knowledge. Permit subject to revocation if false information is provided.

Signature of Owner or Owner's Agent

| Asbestos requirements are applicable if the occupancy use is or changes to Commercial | (not residential) |
|---|-------------------|
| or if multiple structures are being demolished & removed at one time. | |

| Demolition a Disposal of Existing Terninal at the Alrpor Load into Coursed Trucks and haul to the LANDFILL. |
|--|
| NO Asbestos was Found in the Report |
| Inspector Gregs Heppert Inspector# 11702 |
| (See Attached Survey) |

An Asbestos Inspection Report prepared by an N.C. Accredited Asbestos Inspector must be provided with application to demolish any building including residences demolished for commercial or industrial expansion or structures. It is the contractor's responsibility to properly notify the Department of Health and Human Services Division of Public Health — Health Hazards Control Unit at least ten (10) working days before the demolition is to begin whether or not the building is known to contain asbestos.

I hereby certify that the information on this application is correct and that all work in connection with the above referenced job will be performed under my supervision and that such work complies with the requirements of the NC State Building Codes and applicable Harnett County Ordinances. Call for inspection at proper stage of work.

CONTRACTOR / APPLICANT

DATE

LICENSE NO. (If applicable)

61309

Please contact the Department of Health and Human Services for their requirements and permit information. http://www.epi.state.nc.us/epi/asbestos/ahmp.html



September 17, 2018

Geotechnologies, Inc. 3200 Wellington Court Raleigh, NC 27615

Attention:

Mr. Conrad Harris, P.E.

Subject:

Survey to Identify Asbestos-Containing Materials

Harnett Regional Jetport - Main Terminal

615 Airport Road Erwin, NC 28339

Matrix Job Number: 180938

Dear Mr. Harris:

Matrix Health and Safety Consultants, L.L.C. (Matrix) is pleased to present this report of the survey to identify asbestos-containing materials at the referenced property. Matrix understands that the structure on the site is scheduled for demolition in the near future. In order to facilitate the demolition, Matrix performed a survey to determine the existence of asbestos-containing materials. This report presents known project information, survey procedures and survey results.

Finish materials included drywall, ceiling texture, flooring, carpet mastic, roof shingles and roof felt.

SURVEY PROCEDURES

The survey was performed on September 5, 2018 by Matrix's Inspector Gregg Heppert (North Carolina Asbestos Inspector No. 11702). The survey began with a walk-through of the building observing accessible areas for the presence of suspect asbestos-containing materials. Both friable and nonfriable suspect asbestos-containing materials were considered during the course of the survey. Friable materials are those materials which can be pulverized or reduced to powder by hand pressure. A sampling strategy was determined and bulk samples of suspect ACM were obtained. Suspect ACM's were grouped based on material homogeneity. A homogeneous area is an area which contains materials that seem by texture, color and wear to be uniform and applied during the same general time period.

To determine the presence or absence of asbestos content in the suspect materials, samples were collected and transported to EMSL Analytical Inc. located in Morrisville, North Carolina under chain-of-custody documentation for laboratory analysis. The collected samples were placed into individual sample containers, sealed and a unique identification number was assigned to the sample container at the time of collection. The identification included the sample collection date and location. This information was logged on our Asbestos Bulk Sampling Record and submitted to the laboratory.

ANALYSIS PROCEDURES AND RESULTS

The collected asbestos samples were analyzed using Polarized Light Microscopy (PLM) in conjunction with dispersion staining techniques using EPA Method 600/M4-82-020 per 40 CFR 763. The bulk laboratory analysis provided the asbestos content (positive or negative), percentage of asbestos, asbestos type and identification of other non-asbestos fibers. A material is considered to be asbestos-containing if greater than 1% asbestos is found in the material.

Harnett Regional Jetport - Main Terminal

Asbestos was not detected in samples collected from the referenced building.

QUALIFICATIONS

This report summarizes Matrix's evaluation of the conditions observed at the subject buildings during the course of the facility survey. Our findings are based upon our observations at the building and analyses of the samples obtained at the time of this survey. Additional asbestos-containing materials may exist (undetected) in other portions of each building due to inaccessibility or due to an undetectable change in materials. Any conditions discovered which deviate from the data contained in this report should be presented to us for our evaluation.

Matrix appreciates the opportunity to have provided these services. We would be glad to discuss any of the results contained in this report, at your convenience. If there are any questions concerning this report or results, please contact us.

Sincerely,

MATRIX HEALTH AND SAFETY CONSULTANTS, L.L.C.

Gregg Heppert Project Principal

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Attachments:

Laboratory Analysis Report

Site Photographs

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Gregg Heppert Project Principal

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