Addendum #5



Project: Pamlico County School 6-12,

601 Main Street Bayboro, NC 28515 Pamlico County, NC

Owner: Pamlico County Schools

507 Anderson Dr. Bayboro, NC 28515

Architect: SfL+a Architects CM at Risk: Metcon, Inc.

333 Fayetteville Street, Suite 225, 763 Comtech Drive Raleigh, NC 27601 Pembroke, NC 28372

Date: July 26, 2024.

Notice to all: The following modifications, additions, deletions, clarifications, and/or information are hereby made part of the Contract Documents and shall be fully binding. The addendum must be acknowledged as part of the Bid Form.

Item #1: Bid Manual:

A. Attention to all bidders the revised bid schedule is as follows:

a. New Bid Date: 08/01/2024

- b. New Bid Date for BP3100 TURNEKY SITEWORK ONLY 08/08/2024
 - i. Opening time and location have not been changed.
- B. Revised Scopes of Work:
 - a. BP2600 Electrical, Com, Smoke (11 Pages)
 - b. BP3100 Turnkey Sitework (14 Pages)
- C. Asbestos Report Complete Packet (98 Pages)

Item #3: Architect Documents:

D. Please see the attached design Addendum 5, which includes Addendum Cover Sheet, and Asbestos Material Information. (117 Pages)

END OF ADDENDUM #5



BID PACKAGE #2600 ELECTRICAL, COMMUNICATION, FIRE & SMOKE PROTECTION (SCOPE OF WORK)

The Scope of Work shall include the furnishing of a complete **ELECTRICAL**, **COMMUNICATION**, **FIRE & SMOKE PROTECTION**. This shall include, but is not limited to all required: labor, fabrication, engineering, submittals, shop drawings, materials, equipment, tools, supervision, hoisting, scaffolding, and transportation as required for a complete scope of work.

DESCRIPTION OF SCOPE INCLUSIONS

The following is a non-exhaustive list of inclusions and is not intended to limit the work in any way.

A. CONTRACT DOCUMENTS:

All work shall be performed in accordance with Contract Documents.

- All plans and specifications
- All scope of work requirements
- All contract requirements

B. BONDING REQUIRMENTS:

Each bidder quoting a sum greater than \$100,000 shall have a 10% Bid Bond accompanying their bid as well as a Payment and Performance Bond included in their price. Additionally, all Bonds required shall be furnished per the Subcontract Agreement provided in the Bid Manual. (Addendum 2)

C. <u>SUBMITTAL REQUIREMENTS</u>:

Collaborative File Sharing - Subcontractor shall be responsible for the uploading of all required submittals to a file sharing program (Procore). Notifications will be sent when submittals are reviewed. It is the subcontractor's responsibility to track the approval process and proceed as directed in the submittal by the due date stated in Procore.

Samples – Descriptions of samples shall be uploaded to the site for record purposes. "Hard" samples are still required per the plans/specifications.

At the time of submittals Subcontractor shall clearly identify to the Construction's Manager and Architect's attention, any deviations from the Contract Documents. This Subcontractor's responsibility to the Contract Documents is not relieved by the Architect or Construction Manager's review unless there is written acceptance of the specific deviations. Subcontractor is responsible for submitting and expediting approval of any submittal requirements through a jurisdictional agency, if applicable.

Bid Package #: 2600 ELECTRICAL, COMMUNICATION, FIRE & SMOKE PROTECTION Page 1 of 11



Subcontractor is to deliver all required Reports and bid documents to Construction Manager within 14 <u>calendar days</u> from date of <u>Notice of Award</u>. NO payment shall be made to subcontractor without all subcontractors' documents submitted. Provide signed and sealed engineered shop drawings as specified by a licensed and registered Engineer.

Any required re-submittals, record submittals, and/or field drawings shall be forwarded to Construction Manager within seven (7) days of initial submittal return to Subcontractor. Failure of this Subcontractor to submit correct or timely submittals does not relieve said Subcontractor of material delivery obligations in accordance with the Project Schedule. Subcontractor shall allow a minimum of twenty-eight (28) calendar days of Construction Manager -Architect review duration. No material substitutions will be approved by Construction Manager unless Subcontractor can obtain Owner-Architect approval for such substitutions at no additional cost to Construction Manager and without delaying project schedule.

D. STANDARD SCOPE INCLUSIONS:

The items listed below are specifically included and are for clarification purposes only. They shall not be construed as a complete list of all work. It is the intent of this to clarify subcontract issues. If conflicts are discovered between this and the Subcontract General Terms, then the Subcontract General Terms shall govern.

- 1. Provide a full-time, competent, and English-speaking Superintendent onsite at all times while this subcontractor's work is being performed to coordinate the work of this project. The competent person on site must be OSHA 30 certified. Failure to provide a competent person on site will result in the CM not allowing the subcontractor to work on site.
- 2. Metcon intends to use GCPay which is a third party pay application service that simplifies the application for payment processes between Metcon and our subcontractors by automating the payment application process. At no cost to our subcontractors, GCPay provides an automated information exchange for lien waivers and all compliance documents. This platform saves time and improves subcontractor communication by keeping them informed throughout the process of potential issues needing immediate attention.
- 3. The subcontractor has reviewed specification SECTION 01 22 00 UNIT PRICES. All required unit pricing for this scope of work has been acknowledged and included in the bid form.
- 4. The subcontractor has reviewed specification SECTION 01 23 00 ALTERNATES. All required pricing for alternates for this scope of work has been acknowledged and included in the bid form. If alternates are selected, they are selected in their entirety. All documents have been fully evaluated for alternative work.
- 5. As required, the subcontractor shall design, provide, and engineer crane subsurface/pads in accordance with project specifications and load requirements. The subcontractor shall ensure that all crane operations are structurally sound at no additional cost to the CM.

Bid Package #: 2600
ELECTRICAL, COMMUNICATION, FIRE & SMOKE PROTECTION
Page 2 of 11



- 6. Verify all substrate conditions and notify the Construction Manager twenty-one (21) days prior to the start of work of any deficiencies in substrate prohibiting the start of work under this agreement.
- 7. All subcontractor employees must have access to a tablet with Procore access for use on this project. This tablet shall be an iPad Pro generation 3 or newer with cellular connectivity or comparable in specs and capabilities.
- 8. This subcontractor will not use or allow the building's drainage systems to clean debris or dispose of waste materials. If any drainage systems are clogged or obstructed by this subcontractor's materials, this subcontractor will reimburse the Contractor for the repair cost plus a mark-up.
- 9. This subcontractor is responsible for requesting any additional information, instructions and/or clarifications required to complete the work. The subcontractor will request such information from the Design team in writing as a Request for information (RFI) through the file-sharing program Procore. Requests for such information shall be made in advance to avoid any delay in the work.
- 10. This subcontractor is responsible for receiving, unloading, inventorying, storing, and coordinating this subcontractor's work. All deliveries, hoisting, and storage of materials will be coordinated and scheduled with CM. Any deliveries not scheduled will not be allowed on site. Material and equipment deliveries must be coordinated "just in time." Material and equipment storage on site must not exceed five (5) workdays. Once materials and/or equipment are moved inside the building, it must be installed within five (5) workdays. This subcontractor must utilize its own equipment to unload material.
- 11. This subcontractor is responsible for its own traffic control/flag man for any hauling operation in or out of the project site. All traffic control personnel shall be NCDOT certified. Reference the Logistics Plan indicating the crossing and use of active public roadways.
- 12. This subcontractor is responsible for erecting its own scaffolding, working platforms, material handling, storage, lifting & hoisting as required to perform the work under this scope.
- 13. This subcontractor is responsible for maintaining streets and parking lots in clean condition for their scope of work. Others will provide a wheel wash station near the site exit gate.
- 14. This subcontractor is responsible for all temporary safety measures to meet OSHA and Metcon's safety standards pertaining to your scope of work. See Exhibit J for more details.
- 15. The subcontractor has reviewed all drawings, documents, appendices, and specifications for this project and has found no obvious omissions and further agrees that the work of this agreement and the project can be constructed within the milestones and completion dates agreed upon without claims for delays or costs implications unless substantial Owner directed Scope changes occur.
- 16. Within 10 days of receipt of the contract, this subcontractor is required to issue a manpower count for each section/activity of their scope of work to meet the schedule requirements. Metcon will review and approve the proposed manpower counts before commencing this work. Metcon, Owner, Architect, & Consultants will constantly track the manpower for each activity to ensure compliance with the schedule and the forecasted status of the project, which will measure performance. If the subcontractor has low productivity/performance, resulting in

Bid Package #: 2600 ELECTRICAL, COMMUNICATION, FIRE & SMOKE PROTECTION Page 3 of 11



- schedule delays, this subcontractor will increase its manpower at Metcon's, Owner's, and/or Architect's request. Pay applications may be delayed until compliance has been satisfied.
- 17. In the event of inclement weather, this subcontractor is responsible for securing and protecting all their materials and work in place.
- 18. This subcontractor shall conduct pursuant to N.C. Gen. Stat. § 115C-332.1, an annual check of each of its employees, and contractual employees, consultants, agents, and other representatives on the State Sex Offender and Public Protection Registration Program, the State Sexually Violent Predator Registration Program, and the National Sex Offender Registry if such employee, subcontractor, agent, or other representative will be on the Project site or other school property as part of his or her job. The CM shall conduct this check on each of its employees, consultants, agents, and other representatives prior to permitting such employee, consultant, agent or other representative to enter the Project site or other school property to perform work under this agreement. For the Construction Manager's convenience only, all the required registry checks may be completed at no cost by accessing the United States Department of Justice Sex Offender Public Registry at http://www.nsopw.gov. No person shall be permitted to enter the Project site or other school property to perform work under this agreement if that person is listed on the State Sex Offender and Public Protection Registration Program, the State Sexually Violent Predator Registration Program, and/or the National Sex Offender Registry.
- 19. This subcontractor must thoroughly examine all drawings to recognize and include elements within their area of responsibility. This subcontractor is required to review all project drawings and specs. This subcontractor will have an opportunity to ask questions about design intent before bidding; after the bid and award of the package, the subcontractor will utilize the most stringent design. The design utilized shall be in the best interest of the Owner.
- 20. Parking at and around the site will be limited. Please see the Logistics plan for more information.
- 21. The subcontractor shall only remove temporary construction fences, safety control devices, or sediment control devices with advanced approval from the construction manager. In the event that removal is required, the subcontractor shall reinstall it in the same condition or better.
- 22. This subcontractor will abide by local noise ordinances as required.
- 23. A weekly job site cleanup will occur. Each subcontractor must contribute one laborer per five onsite workers for four (4) hours, to be used at the Construction Manager's discretion.
- 24. All non-compliance items or punch lists brought to the subcontractor's attention in Procore must be corrected and "ready for review" within 5 working days of initiation by the Construction Manager.
- 25. All subcontractors will adhere to a work week consisting of five (5) days per week, ten (10) hour days, fifty-two (52) weeks per year, with standardized starting and quitting timed 7 am to 5:30 pm regardless of external influences (such as driving distance, subcontractor's company policies, or personal preference.) No subcontractor will be allowed to work a four (4) day work week.
- 26. Under no circumstances is the subcontractor permitted to work without a construction manager's representative on site.



- 27. Protection of work in place: This subcontractor shall provide and maintain protection of all adjacent property and other subcontractor's work, materials, tools, and equipment from damage resulting from this subcontractor's activities. This subcontractor is responsible for the cost of repairing or replacing any items damaged by its employees, its lower-tier subcontractors, or its suppliers, including damage caused during stocking or hoisting.
- 28. In addition to any Owner site requirements, eating and drinking shall be prohibited within the building or as otherwise determined by the Construction Manager. Subcontractor violators will be removed from the project site. Smoking or other tobacco products will not be allowed on site. Anyone violating this policy will be removed from the site permanently.
- 29. No visitors shall be admitted to the job site by the subcontractor without first obtaining the approval of the Construction Manager and having completed the site-specific job site orientation. This subcontractor will confirm and/or provide all their visitors with the site-required personal protection equipment.
- 30. No photographs or videos (including drone videos) of the project may be taken without the construction manager's and owner's prior approval. All persons approved to take photographs/videos must attend training and will be provided with credentials.
- 31. All schedules of values shall be uploaded to GC Pay within ten (10) days of the letter of intent being awarded. All subcontractors 'SOVs shall include the following standard items: mobilization, submittals, weekly composite cleanup, punch list, and project closeout. The schedule of values approval by the construction manager shall be followed before this subcontractor's first pay application. The construction manager requires a minimum of twenty (20) days to review the schedule of values.
- 32. Attached to the Bid manual is a sample of Metcon's standard contract. This subcontractor is required to review and accept it in its entirety.
- 33. Weekend work might be necessary to meet the project schedule, which must be coordinated with the Construction Manager if required. The construction manager will not allow weekend work if the subcontractors are not already working the full number of job site hours with full crews. This means that if you are working less than Monday through Friday, 7 am -5:30 pm, the site will not be open on the weekend unless excusable inclement weather determined by the CM occurs during the week. There will be no issue with opening the site as much as necessary to facilitate subcontractors who are trying to meet the scheduled responsibilities by working the total amount of open hours.
- 34. Include all necessary mobilizations required to complete this scope of work.
- 35. The construction manager reserves the right to add a fifteen (15) percent mark-up to all back charges that the construction manager facilitates. If back charges are resolved without the involvement of the Construction Manager, no mark-up will be applied.
- 36. Time and Material tickets must be approved by the Construction Manager's superintendent within 24 hours of work commencing. Invoices associated with time and material tickets must be submitted to the Construction Manager's Project Manager within thirty (30) days of work commencing. All invoices must reference a "CE number" assigned by the CM. Invoices not referencing a "CE number" will be returned and not processed.
- 37. Pull planning will be implemented on this project. The weekly "Plan Percent Complete Report" will be sent to the subcontractor's representative to provide tangible value to the subcontractor's Bid Package #: 2600

ELECTRICAL, COMMUNICATION, FIRE & SMOKE PROTECTION
Page 5 of 11



progress. The subcontractor is required to use the pull planning process to identify all constraints that may impede their progress. Constraints not identified and documented within a reasonable time for rectification will not be considered valid reasons for schedule adjustments. The subcontractor is expected to follow the Pull Plan Schedule, which should enhance and supersede the contract schedule.

- 38. All required site safety documentation must be submitted in Procore 30 days after issuing the letter of intent. This is to include the following:
 - a. Executed the partnership form for the subcontractor safety and health incident prevention program.
 - b. Subcontractors' specific site job hazard analysis (JHA), detailing your scope of work, the hazards associated with each task, and how they will be abated.
 - c. Trades whose work scope includes steel erection, pre-cast, demo, and roofing shall provide a written site safety plan.
 - d. Provide OSHA 300 & 300A logs for the last three years.
 - e. A written hazard communication program safety data sheet (SDS)
 - f. A written safety plan for the revised silica dust respiratory plan (if applicable) is needed.
 - g. A written ground fault protection program.
 - h. Exhibit J3 returned with pages initialed.
 - i. All site-specific personnel documentation will be required to be submitted two weeks before this scope of work begins.
 - j. Failure to comply with this documentation will result in a delayed start in this subcontractor's mobilization. This may include withholding mobilization costs in pay applications until this subcontractor complies. No additional cost or time will be considered due to any acceleration required. (Addendum 2)
- 39. Survey points will be provided for general locational purposes. These will not be given in every single room. To complete this work scope, each subcontractor must transfer the general area survey points accurately as needed. The location of these general survey points is at the discretion of the Construction Manager. (Addendum 2)
- 40. The construction manager has the authority to recommend withholding pay applications from any subcontractor due to poor work quality. If this situation arises, the subcontractor will be notified in writing (72 hours' notice) that their work quality is unsatisfactory and requires remediation. The subcontractor must then submit a written remediation plan detailing how they will improve the quality of their work. Once the plan has been implemented and the work quality has been improved, the subcontractor may resubmit their pay application for the owner's approval. Any active unresolved 72-hour notices may result in the CM withholding the pay application for this subcontractor. (Addendum 2)
- 41. The subcontractor is required to utilize a robotic total station (similar to that offered by Hilti, Trimble, or Leica) for layout, backchecking, verification before installation, and documenting as-built conditions.



- a. The construction manager can provide equipment and a robotic total station operator for \$175/hr with at least 48hr notice. A competent layout representative from this subcontractor must accompany the layout crew.
- b. Failure to use the robotic total station will result in a stop work order with no added time to the schedule until the subcontractor complies. No added cost associated with acceleration will be accepted.
- c. This subcontractor shall be solely responsible for the correct layout, which cannot be delegated or assigned.
- 42. Please see the table below for all required meetings.
 - a. Without exception, this Subcontractor's Project Manager and/or Superintendent must attend the weekly coordination/subcontractor meetings in person two weeks before starting work and while performing the scope of work.
 - b. This subcontractor is required to participate in pull planning sessions actively. These sessions are in-person and onsite, with no exceptions. These will occur every 4-6 weeks at the CM discretion. Each day, the progress will be reviewed in the "Daily Forman's Huddle".
 - c. Failure to have the proper representative at any onsite meeting will constitute a safety violation of "competent person not on site.". Refer to Exhibit J for more information.

Meeting Titles	Frequency	Who is required to attend	Location
Pre-install	Once Per Subcontractor	Superintendent, Project Manager, & Forman's	Onsite - CM Trailer
Safe Start	Once Per Subcontractor	Superintendent, Project Manager, & Forman's	Onsite - CM Trailer
Daily Foreman Huddle	Daily	Superintendent & Forman's	Onsite - CM Trailer
Weekly Coordination	Weekly	Superintendent &/or Project Manager	Onsite - CM Trailer
Pull Plan Initial	As required	Superintendent &/or Project Manager	Remote/Teams
Pull Plan Session	Monthly	Superintendent &/or Project Manager	Onsite - CM Trailer
Jobsite Safety Standdown	Weekly	Everyone onsite	Onsite - CM Trailer
BIM Coordination	Weekly	MEP Trades BIM Managers	Remote/Teams

E. SCOPE OF WORK SPECIFICATIONS

The following outlines the scope of work specifications sections relevant to the work to be performed. This list represents the core specifications that will guide the tasks and responsibilities to be undertaken; however, it is not exhaustive or comprehensive. Additional specifications and related sections that are necessary for the successful completion of the project but not explicitly mentioned here may also be required:

- 1. Division 26 Electrical
- 2. Division 27 Communications
- 3. Division 28 Electronic Safety and Security

F. PROJECT SPECIFIC SCOPE REQUIREMENTS:

Bid Package #: 2600 ELECTRICAL, COMMUNICATION, FIRE & SMOKE PROTECTION Page 7 of 11



The following outlines the project-specific scope requirements of the work to be performed. This list represents the core tasks and responsibilities to be undertaken; however, it is not exhaustive or comprehensive. Additional tasks and responsibilities that are necessary for the successful completion of the project but not explicitly mentioned here may also be required:

1. This subcontractor shall be responsible for disconnecting and terminating all existing electrical connections to the building slated for demolition, ensuring safe and complete isolation of power sources as per project specifications and safety regulations. This subcontractor shall coordinate with the demolition subcontractor and site subcontractor to complete this work. (Addendum 2)

This subcontractor shall carry a \$20,000.00 Allowance within their base bid, allocated to terminating existing electrical connections to the building slated for demolition, ensuring safe and complete isolation of power sources as per project specifications and safety regulations. This subcontractor shall coordinate with the demolition subcontractor and site subcontractor to complete this work. Utilization of this allowance is to be used as directed by the construction manager on as times and materials basis. (Addendum 5)

- 2. Furnish, install, maintain, and remove the following *temporary utilities*:
 - a. Subcontractor shall furnish, install, maintain, and remove (upon project completion) all Electrical / Telecom / Cable Internet service (including connections) to the Construction Manager's office trailer complex and 2 temporary site camera systems, including 2 telephone poles. Power will need to be provided for the site camera system.
 - b. Subcontractor shall furnish, install, maintain, and remove (upon project completion) all required conduit, conductors, meter cans, disconnects, breakers, panels, subpanels, etc., for temporary power service. Temporary electrical service shall be capable of supplying adequate power for all construction activities with the main panel to be in the front of the building and five (5) sub-panels in the building to be located as directed by the Construction Manager. Additionally, provide two (2) 220v, 50-amp circuits with circuit breakers in locations outside the building as directed by the Construction Manager for masonry equipment.
 - c. Subcontractor shall furnish, install, maintain, and remove (upon project completion) a temporary lighting system. Temporary lighting shall be LED only equal to or greater than 5 ft/candles at any position on the floor and at any elevation above the finish floor to the underside of the structure without consideration for natural lighting through door/window openings. All rooms, corridors, closets, attic areas, etc., which have work to be performed shall be included as requiring temporary lighting. Maintenance and replacement of all bulbs are included.
 - d. Subcontractor agrees to utilize a permanent lighting system for temporary construction lighting at each area upon activation of the permanent system and prior to the beginning of finish trades to allow finishes to be performed under permanent light conditions. Light fixtures shall be plastic-covered to prevent soiling of lenses, etc. The subcontractor is responsible for re-lamping permanent fixtures in accordance with Contract Documents for the Construction Manager's utilization of permanent lighting during finishing operations.

Bid Package #: 2600



- 3. All conduits, raceways and pull strings for work by others as shown on the drawings is include in this scope of work.
- 4. All Exterior Lighting and all Exterior Athletic Lighting is include in this scope of work.
- 5. The subcontractor is responsible for obtaining any necessary City/County permits and scheduling inspections for all temporary/and permanent installations and ensuring notification of the power company for installation of meters. Obtaining the abovementioned should be done in a timely manner without causing delays to the schedule.
- 4. The subcontractor is to furnish and install all HVAC, Theatrical lighting, Plumbing, Fire suppression, etc., disconnects, and service conductors/conduits.
- 5. The subcontractor is responsible for all seismic supports for this scope of work.
- 6. The subcontractor shall furnish, install, maintain, and remove (upon project completion) a temporary Mesh Wi-fi network for the entire site. Wi-fi network speed should be of a minimum of 1GBps. Access to the password-protected Wi-Fi network will be granted only to superintendents and project managers in all trades.
- 7. If there are any price differences associated with the lead time of this equipment, this vendor shall disclose this information.
- 8. All electrical equipment shall include a coordination study.
- 9. All required Load Bank Testing, certifications, or any other specified test listed on the drawings and specs shall be covered in pricing.
- 10. All wall and floor slab penetrations must be properly core drilled and/or sleeved, collared, escutcheoned when exposed, grouted. Provide a neat, clean, tightly sealed product. The subcontractor is responsible for the layout, furnishing, and installation of all sleeving requirements under this agreement. Including Hollow core.
- 11. The subcontractor is responsible for cleaning up all core drill slurry from walls and slabs and removing and patching all core drill machine anchors.
- 12. The subcontractor is responsible for coordinating all mechanical installations that can not be core drilled and providing a complete mechanical system. There will be no cost or time considerations given for adjustments of equipment or pipe runs due to conflicts arising from a lack of coordination with adjacent other existing MEP installations, building structure, or other Subcontractors. The first installation does not constitute grounds for a change order for re-installations due to uncoordinated work.
- 13. Recessed floor boxes must be coordinated with the substrate contractor.
- 14. Subcontractors shall layout and install all required sleeves within elements of the structure to install the Subcontractor's work. Subcontractor shall seal, pack, fire safe, water seal, weather caulk, aesthetic caulk, etc. all its sleeves/penetrations as required by the Contract Documents and as to maintain required ratings. Formed openings in masonry, concrete walls, and penetrations through hollow core planks are included herein
- 15. BIM coordination will occur for this project. See the section "<u>H. BIM</u> COORDINATION SCOPE INCLUSIONS" below.

Bid Package #: 2600 ELECTRICAL, COMMUNICATION, FIRE & SMOKE PROTECTION Page 9 of 11



16. The subcontractor is responsible for coordinating and providing a minimum of 48-hour notice prior to the shutdown of any system required to perform their work. All shutdowns and associated work must be conducted outside of normal working hours to minimize disruption to regular operations. Obtain necessary permissions and ensure all stakeholders are informed about the shutdown schedule. Clear and detailed communication must be maintained regarding the scope of work, the expected duration of the shutdown, and any potential impacts on other systems or operations. The subcontractor should prepare and share a contingency plan to handle any unexpected issues that may arise during the shutdown period. Ensure that backup systems or alternative arrangements are in place if required. Adhere to all safety regulations, guidelines, and protocols during the shutdown and subsequent work. Conduct a thorough inspection after the work is completed to ensure that the system is fully operational and there are no residual issues.

G. DESCRIPTION OF SCOPE EXCLUSIONS

The following is a complete and exhaustive list of exclusions from the Scope of Work:

1. NONE

H. <u>BIM COORDINATION SCOPE INCLUSIONS:</u>

Bim coordination scope inclusions outline the scope of work for Building Information Modeling (BIM) required for Mechanical, Electrical, Plumbing, and Fire Protection (MEPFP) trades. The objective is to ensure seamless coordination and integration of all MEPFP systems through the BIM process. All final approved drawings must be done on the same paper scale as the contract drawings.

- 1. Coordination Meetings
 - a. Weekly coordination meetings will be conducted. Each subcontractor must designate an MEPFP coordinator to attend these meetings.
- 2. Allowance
 - a. Each subcontractor is to provide an in-scope allowance of \$35,000. This allowance has been set aside to cover the costs associated with coordination activities and will facilitate collaboration between the MEPFP trades and the designated CM-supplied BIM Manager.
- 3. Collaboration with BIM Manager
 - a. Subcontractors are required to work directly with the CM-provided BIM manager. All routing and subcontractor preferences must be resolved outside of coordination meetings.
 - b. All drawings will be done by in 3D with Autodesk Revit or Navisworks Manager.
- 4. Clash Detection and Resolution
 - a. During weekly coordination meetings, clashes with all MEPFP contractors will be discussed and resolved.
- 5. Final As-Built Models

Bid Package #: 2600
ELECTRICAL, COMMUNICATION, FIRE & SMOKE PROTECTION
Page 10 of 11



- a. At the end of the BIM process, all final as-built models must accurately reflect all installed MEPFP systems. Any deviations from the BIM drawings requiring rework will be done at the expense of the subcontractor, not covered by the MEPFP allowance.
- 6. Preparation and Coordination Timeline
 - a. After the issuance of the "Letter of Intent," the subcontractor has 30 days to prepare for the BIM process and coordinate with the CM-supplied BIM coordinator.
 - b. The first BIM coordination meeting will begin 30 days after the "Letter of Intent" is issued.
- 7. Review and Approval of Coordination Drawings
 - a. 90 days after the issuance of the "Letter of Intent," the CM-supplied BIM Manager will issue coordination drawings for approval and review.
 - b. The subcontractor's BIM coordinator will review and approve all BIM model drawings within 15 days. After 15 days, the issued drawings will be considered binding and used on-site. Any errors or changes required after this period will be made at the subcontractor's expense.
- 8. Completion of BIM Process
 - a. The BIM process will be completed 105 days after the "Letter of Intent" is issued.
 - b. Any delays caused by the subcontractor will result in a deductive change order for any additional costs incurred.
 - c. At the end of the BIM Process this Subcontractor will have access to all MEFP Coordinated. Models and drawings will comply with project standards and guidelines, ensuring they meet the required level of detail and accuracy for construction.
- 9. This subcontractor must create a "Conduit Racking/Path Plan and submit it to the BIM manager. The BIM Manager and the subcontractor will coordinate all necessary details. Any rework resulting from a deviation of the completed Conduit Racking Path plan, will be at the subcontractor's risk and expense. (Addendum 3)



BID PACKAGE #3100 TURNKEY SITEWORK (SCOPE OF WORK)

The Scope of Work shall include the furnishing of a complete **TURNKEY SITE**. This shall include, but is not limited to all required: labor, fabrication, engineering, submittals, shop drawings, materials, equipment, tools, supervision, hoisting, scaffolding, and transportation as required for a complete scope of work.

DESCRIPTION OF SCOPE INCLUSIONS

The following is a non-exhaustive list of inclusions and is not intended to limit the work in any way.

A. CONTRACT DOCUMENTS:

All work shall be performed in accordance with Contract Documents.

- All plans and specifications
- All scope of work requirements
- All contract requirements

B. BONDING REQUIRMENTS:

Each bidder quoting a sum greater than \$100,000 shall have a 10% Bid Bond accompanying their bid as well as a Payment and Performance Bond included in their price. Additionally, all Bonds required shall be furnished per the Subcontract Agreement provided in the Bid Manual. (Addendum 2)

C. SUBMITTAL REQUIREMENTS:

Collaborative File Sharing - Subcontractor shall be responsible for the uploading of all required submittals to a file sharing program (Procore). Notifications will be sent when submittals are reviewed. It is the subcontractor's responsibility to track the approval process and proceed as directed in the submittal by the due date stated in Procore.

Samples – Descriptions of samples shall be uploaded to the site for record purposes. "Hard" samples are still required per the plans/specifications.

At the time of submittals Subcontractor shall clearly identify to the Construction's Manager and Architect's attention, any deviations from the Contract Documents. This Subcontractor's responsibility to the Contract Documents is not relieved by the Architect or Construction Manager's review unless there is written acceptance of the specific deviations. Subcontractor is responsible for submitting and expediting approval of any submittal requirements through a jurisdictional agency, if applicable.

Bid Package #: 3100 TURNKEY SITEWORK Page 1 of 14



Subcontractor is to deliver all required Reports and bid documents to Construction Manager within 14 <u>calendar days</u> from date of <u>Notice of Award</u>. NO payment shall be made to subcontractor without all subcontractors' documents submitted. Provide signed and sealed engineered shop drawings as specified by a licensed and registered Engineer.

Any required re-submittals, record submittals, and/or field drawings shall be forwarded to Construction Manager within seven (7) days of initial submittal return to Subcontractor. Failure of this Subcontractor to submit correct or timely submittals does not relieve said Subcontractor of material delivery obligations in accordance with the Project Schedule. Subcontractor shall allow a minimum of twenty-eight (28) calendar days of Construction Manager -Architect review duration. No material substitutions will be approved by Construction Manager unless Subcontractor can obtain Owner-Architect approval for such substitutions at no additional cost to Construction Manager and without delaying project schedule.

D. STANDARD SCOPE INCLUSIONS:

The items listed below are specifically included and are for clarification purposes only. They shall not be construed as a complete list of all work. It is the intent of this to clarify subcontract issues. If conflicts are discovered between this and the Subcontract General Terms, then the Subcontract General Terms shall govern.

- 1. Provide a full-time, competent, and English-speaking Superintendent onsite at all times while this subcontractor's work is being performed to coordinate the work of this project. The competent person on site must be OSHA 30 certified. Failure to provide a competent person on site will result in the CM not allowing the subcontractor to work on site.
- 2. Metcon intends to use GCPay which is a third party pay application service that simplifies the application for payment processes between Metcon and our subcontractors by automating the payment application process. At no cost to our subcontractors, GCPay provides an automated information exchange for lien waivers and all compliance documents. This platform saves time and improves subcontractor communication by keeping them informed throughout the process of potential issues needing immediate attention.
- 3. The subcontractor has reviewed specification SECTION 01 22 00 UNIT PRICES. All required unit pricing for this scope of work has been acknowledged and included in the bid form.
- 4. The subcontractor has reviewed specification SECTION 01 23 00 ALTERNATES. All required pricing for alternates for this scope of work has been acknowledged and included in the bid form. If alternates are selected, they are selected in their entirety. All documents have been fully evaluated for alternative work.
- 5. As required, the subcontractor shall design, provide, and engineer crane subsurface/pads in accordance with project specifications and load requirements. The subcontractor shall ensure that all crane operations are structurally sound at no additional cost to the CM.

Bid Package #: 3100 TURNKEY SITEWORK Page 2 of 14



- 6. Verify all substrate conditions and notify the Construction Manager twenty-one (21) days prior to the start of work of any deficiencies in substrate prohibiting the start of work under this agreement.
- 7. All subcontractor employees must have access to a tablet with Procore access for use on this project. This tablet shall be an iPad Pro generation 3 or newer with cellular connectivity or comparable in specs and capabilities.
- 8. This subcontractor will not use or allow the building's drainage systems to clean debris or dispose of waste materials. If any drainage systems are clogged or obstructed by this subcontractor's materials, this subcontractor will reimburse the Contractor for the repair cost plus a mark-up.
- 9. This subcontractor is responsible for requesting any additional information, instructions and/or clarifications required to complete the work. The subcontractor will request such information from the Design team in writing as a Request for information (RFI) through the file-sharing program Procore. Requests for such information shall be made in advance to avoid any delay in the work.
- 10. This subcontractor is responsible for receiving, unloading, inventorying, storing, and coordinating this subcontractor's work. All deliveries, hoisting, and storage of materials will be coordinated and scheduled with CM. Any deliveries not scheduled will not be allowed on site. Material and equipment deliveries must be coordinated "just in time." Material and equipment storage on site must not exceed five (5) workdays. Once materials and/or equipment are moved inside the building, it must be installed within five (5) workdays. This subcontractor must utilize its own equipment to unload material.
- 11. This subcontractor is responsible for its own traffic control/flag man for any hauling operation in or out of the project site. All traffic control personnel shall be NCDOT certified. Reference the Logistics Plan indicating the crossing and use of active public roadways.
- 12. This subcontractor is responsible for erecting its own scaffolding, working platforms, material handling, storage, lifting & hoisting as required to perform the work under this scope.
- 13. This subcontractor is responsible for maintaining streets and parking lots in clean condition for their scope of work. Others will provide a wheel wash station near the site exit gate.
- 14. This subcontractor is responsible for all temporary safety measures to meet OSHA and Metcon's safety standards pertaining to your scope of work. See Exhibit J for more details.
- 15. The subcontractor has reviewed all drawings, documents, appendices, and specifications for this project and has found no obvious omissions and further agrees that the work of this agreement and the project can be constructed within the milestones and completion dates agreed upon without claims for delays or costs implications unless substantial Owner directed Scope changes occur.
- 16. Within 10 days of receipt of the contract, this subcontractor is required to issue a manpower count for each section/activity of their scope of work to meet the schedule requirements. Metcon will review and approve the proposed manpower counts before commencing this work. Metcon, Owner, Architect, & Consultants will constantly track the manpower for each activity to ensure compliance with the schedule and the forecasted status of the project, which will measure performance. If the subcontractor has low productivity/performance, resulting in

Bid Package #: 3100 TURNKEY SITEWORK Page 3 of 14



- schedule delays, this subcontractor will increase its manpower at Metcon's, Owner's, and/or Architect's request. Pay applications may be delayed until compliance has been satisfied.
- 17. In the event of inclement weather, this subcontractor is responsible for securing and protecting all their materials and work in place.
- 18. This subcontractor shall conduct pursuant to N.C. Gen. Stat. § 115C-332.1, an annual check of each of its employees, and contractual employees, consultants, agents, and other representatives on the State Sex Offender and Public Protection Registration Program, the State Sexually Violent Predator Registration Program, and the National Sex Offender Registry if such employee, subcontractor, agent, or other representative will be on the Project site or other school property as part of his or her job. The CM shall conduct this check on each of its employees, consultants, agents, and other representatives prior to permitting such employee, consultant, agent or other representative to enter the Project site or other school property to perform work under this agreement. For the Construction Manager's convenience only, all the required registry checks may be completed at no cost by accessing the United States Department of Justice Sex Offender Public Registry at http://www.nsopw.gov. No person shall be permitted to enter the Project site or other school property to perform work under this agreement if that person is listed on the State Sex Offender and Public Protection Registration Program, the State Sexually Violent Predator Registration Program, and/or the National Sex Offender Registry.
- 19. This subcontractor must thoroughly examine all drawings to recognize and include elements within their area of responsibility. This subcontractor is required to review all project drawings and specs. This subcontractor will have an opportunity to ask questions about design intent before bidding; after the bid and award of the package, the subcontractor will utilize the most stringent design. The design utilized shall be in the best interest of the Owner.
- 20. Parking at and around the site will be limited. Please see the Logistics plan for more information.
- 21. The subcontractor shall only remove temporary construction fences, safety control devices, or sediment control devices with advanced approval from the construction manager. In the event that removal is required, the subcontractor shall reinstall it in the same condition or better.
- 22. This subcontractor will abide by local noise ordinances as required.
- 23. A weekly job site cleanup will occur. Each subcontractor must contribute one laborer per five onsite workers for four (4) hours, to be used at the Construction Manager's discretion.
- 24. All non-compliance items or punch lists brought to the subcontractor's attention in Procore must be corrected and "ready for review" within 5 working days of initiation by the Construction Manager.
- 25. All subcontractors will adhere to a work week consisting of five (5) days per week, ten (10) hour days, fifty-two (52) weeks per year, with standardized starting and quitting timed 7 am to 5:30 pm regardless of external influences (such as driving distance, subcontractor's company policies, or personal preference.) No subcontractor will be allowed to work a four (4) day work week
- 26. Under no circumstances is the subcontractor permitted to work without a construction manager's representative on site.

Bid Package #: 3100 TURNKEY SITEWORK Page 4 of 14



- 27. Protection of work in place: This subcontractor shall provide and maintain protection of all adjacent property and other subcontractor's work, materials, tools, and equipment from damage resulting from this subcontractor's activities. This subcontractor is responsible for the cost of repairing or replacing any items damaged by its employees, its lower-tier subcontractors, or its suppliers, including damage caused during stocking or hoisting.
- 28. In addition to any Owner site requirements, eating and drinking shall be prohibited within the building or as otherwise determined by the Construction Manager. Subcontractor violators will be removed from the project site. Smoking or other tobacco products will not be allowed on site. Anyone violating this policy will be removed from the site permanently.
- 29. No visitors shall be admitted to the job site by the subcontractor without first obtaining the approval of the Construction Manager and having completed the site-specific job site orientation. This subcontractor will confirm and/or provide all their visitors with the site-required personal protection equipment.
- 30. No photographs or videos (including drone videos) of the project may be taken without the construction manager's and owner's prior approval. All persons approved to take photographs/videos must attend training and will be provided with credentials.
- 31. All schedules of values shall be uploaded to GC Pay within ten (10) days of the letter of intent being awarded. All subcontractors 'SOVs shall include the following standard items: mobilization, submittals, weekly composite cleanup, punch list, and project closeout. The schedule of values approval by the construction manager shall be followed before this subcontractor's first pay application. The construction manager requires a minimum of twenty (20) days to review the schedule of values.
- 32. Attached to the Bid manual is a sample of Metcon's standard contract. This subcontractor is required to review and accept it in its entirety.
- 33. Weekend work might be necessary to meet the project schedule, which must be coordinated with the Construction Manager if required. The construction manager will not allow weekend work if the subcontractors are not already working the full number of job site hours with full crews. This means that if you are working less than Monday through Friday, 7 am -5:30 pm, the site will not be open on the weekend unless excusable inclement weather determined by the CM occurs during the week. There will be no issue with opening the site as much as necessary to facilitate subcontractors who are trying to meet the scheduled responsibilities by working the total amount of open hours.
- 34. Include all necessary mobilizations required to complete this scope of work.
- 35. The construction manager reserves the right to add a fifteen (15) percent mark-up to all back charges that the construction manager facilitates. If back charges are resolved without the involvement of the Construction Manager, no mark-up will be applied.
- 36. Time and Material tickets must be approved by the Construction Manager's superintendent within 24 hours of work commencing. Invoices associated with time and material tickets must be submitted to the Construction Manager's Project Manager within thirty (30) days of work commencing. All invoices must reference a "CE number" assigned by the CM. Invoices not referencing a "CE number" will be returned and not processed.
- 37. Pull planning will be implemented on this project. The weekly "Plan Percent Complete Report" will be sent to the subcontractor's representative to provide tangible value to the subcontractor's



progress. The subcontractor is required to use the pull planning process to identify all constraints that may impede their progress. Constraints not identified and documented within a reasonable time for rectification will not be considered valid reasons for schedule adjustments. The subcontractor is expected to follow the Pull Plan Schedule, which should enhance and supersede the contract schedule.

- 38. All required site safety documentation must be submitted in Procore 30 days after issuing the letter of intent. This is to include the following:
 - a. Executed the partnership form for the subcontractor safety and health incident prevention program.
 - b. Subcontractors' specific site job hazard analysis (JHA), detailing your scope of work, the hazards associated with each task, and how they will be abated.
 - c. Trades whose work scope includes steel erection, pre-cast, demo, and roofing shall provide a written site safety plan.
 - d. Provide OSHA 300 & 300A logs for the last three years.
 - e. A written hazard communication program safety data sheet (SDS)
 - f. A written safety plan for the revised silica dust respiratory plan (if applicable) is needed.
 - g. A written ground fault protection program.
 - h. Exhibit J3 returned with pages initialed.
 - i. All site-specific personnel documentation will be required to be submitted two weeks before this scope of work begins.
 - j. Failure to comply with this documentation will result in a delayed start in this subcontractor's mobilization. This may include withholding mobilization costs in pay applications until this subcontractor complies. No additional cost or time will be considered due to any acceleration required. (Addendum 2)
- 39. Survey points will be provided for general locational purposes. These will not be given in every single room. To complete this work scope, each subcontractor must transfer the general area survey points accurately as needed. The location of these general survey points is at the discretion of the Construction Manager. (Addendum 2)
- 40. The construction manager has the authority to recommend withholding pay applications from any subcontractor due to poor work quality. If this situation arises, the subcontractor will be notified in writing (72 hours' notice) that their work quality is unsatisfactory and requires remediation. The subcontractor must then submit a written remediation plan detailing how they will improve the quality of their work. Once the plan has been implemented and the work quality has been improved, the subcontractor may resubmit their pay application for the owner's approval. Any active unresolved 72-hour notices may result in the CM withholding the pay application for this subcontractor. (Addendum 2)
- 41. The subcontractor is required to utilize a robotic total station (similar to that offered by Hilti, Trimble, or Leica) for layout, backchecking, verification before installation, and documenting as-built conditions.



- a. The construction manager can provide equipment and a robotic total station operator for \$175/hr with at least 48hr notice. A competent layout representative from this subcontractor must accompany the layout crew.
- b. Failure to use the robotic total station will result in a stop work order with no added time to the schedule until the subcontractor complies. No added cost associated with acceleration will be accepted.
- c. This subcontractor shall be solely responsible for the correct layout, which cannot be delegated or assigned.
- 42. Please see the table below for all required meetings.
 - a. Without exception, this Subcontractor's Project Manager and/or Superintendent must attend the weekly coordination/subcontractor meetings in person two weeks before starting work and while performing the scope of work.
 - b. This subcontractor is required to participate in pull planning sessions actively. These sessions are in-person and onsite, with no exceptions. These will occur every 4-6 weeks at the CM discretion. Each day, the progress will be reviewed in the "Daily Forman's Huddle".
 - c. Failure to have the proper representative at any onsite meeting will constitute a safety violation of "competent person not on site.". Refer to Exhibit J for more information.

Meeting Titles Frequency		Who is required to attend	Location
Pre-install	Once Per Subcontractor	Superintendent, Project Manager, & Forman's	Onsite - CM Trailer
Safe Start	Once Per Subcontractor	Superintendent, Project Manager, & Forman's	Onsite - CM Trailer
Daily Foreman Huddle	Daily	Superintendent & Forman's	Onsite - CM Trailer
Weekly Coordination	Weekly	Superintendent &/or Project Manager	Onsite - CM Trailer
Pull Plan Initial	As required	Superintendent &/or Project Manager	Remote/Teams
Pull Plan Session	Monthly	Superintendent &/or Project Manager	Onsite - CM Trailer
Jobsite Safety Standdown	Weekly	Everyone onsite	Onsite - CM Trailer
BIM Coordination	Weekly	MEP Trades BIM Managers	Remote/Teams

E. SCOPE OF WORK SPECIFICATIONS

The following outlines the scope of work specifications sections relevant to the work to be performed. This list represents the core specifications that will guide the tasks and responsibilities to be undertaken; however, it is not exhaustive or comprehensive. Additional specifications and related sections that are necessary for the successful completion of the project but not explicitly mentioned here may also be required:

- 1. SECTION 31 05 13 SOILS FOR EARTHWORK
- 2. SECTION 31 05 16 AGGREGATES FOR EARTHWORK
- 3. SECTION 31 10 00 SITE CLEARING AND DEMOLITION
- 4. SECTION 31 20 00 EARTHWORK FOR SITE
- 5. SECTION 31 22 13 ROUGH GRADING
- 6. SECTION 31 23 16 EXCAVATION
- 7. SECTION 31 23 17 TRENCHING
- 8. SECTION 31 23 23 FILL
- 9. SECTION 31 25 13 EROSION CONTROLS

Bid Package #: 3100 TURNKEY SITEWORK Page 7 of 14



- 10. SECTION 32 11 23 AGGREGATE BASE COURSES
- 11. SECTION 32 12 16 ASPHALT PAVING
- 12. SECTION 32 13 13 CONCRETE PAVING
- 13. SECTION 32 17 23 PAVEMENT MARKINGS
- 14. SECTION 32 31 13 CHAIN LINK FENCES AND GATES Permanent Only
- 15. SECTION 33 11 16 SITE WATER UTILITY DISTRIBUTION PIPING
- 16. SECTION 33 27 53 TURNKEY DUPLEX LIFT STATION
- 17. SECTION 33 31 00 SANITARY UTILITY SEWERAGE PIPING
- 18. SECTION 33 41 00 STORM UTILITY DRAINAGE PIPING

F. PROJECT SPECIFIC SCOPE REQUIREMENTS:

The following outlines the project-specific scope requirements of the work to be performed. This list represents the core tasks and responsibilities to be undertaken; however, it is not exhaustive or comprehensive. Additional tasks and responsibilities that are necessary for the successful completion of the project but not explicitly mentioned here may also be required:

- 1. Furnish, install, maintain, and remove the following temporary utilities.
 - a. Subcontractor shall furnish, install, maintain, and remove (upon project completion) all required water taps, valves, backflow preventers, underground PVC or cast iron piping, and insulated wrap on exposed piping to Construction Manager's office trailer complex including connection to trailer.
 - b. Subcontractor shall furnish, install, maintain, and remove (upon project completion) all required water taps, valves, backflow preventers, underground PVC or cast iron piping, and insulated wrap on exposed piping to provide a site construction water source. Include a supported header assembly providing four (4) 2" connections and six (6) hose bib connections.
 - c. Provide 200,000 SF of 4" stone aggregate base compacted furnish, install, maintained and removed at CM's discretion. See logistics plan for details.
- 2. Installation and Maintenance of Erosion Control
- 3. Temporary Utilities as outlined above
- 4. Site Clearing
- 5. Rough and Final Grading
- 6. All Cut and Fill operations including Building pad prep
- 7. All Water Distribution Systems
- 8. On Site Sewer Systems complete
- 9. All Storm Water Systems
- 10. All Site Concrete outside the building line. This shall include sidewalks, playground,
- 11. Equipment pads shall be installed by others.
- 12. All Paving, Striping and ADA Signage.

Bid Package #: 3100 TURNKEY SITEWORK Page **8** of **14**



- 13. Temporary Seeding and Mulch
- 14. This subcontractor shall be responsible for all decorative fencing, chain link fencing, in its entirety as it is indicated within the contract documents.
- 15. This subcontractor shall be responsible for installing bollards provided by others.
- 16. All Sitework (clearing, excavation, etc.) on this project is to be bid as "UNCLASSIFIED". Subsurface will remain "UNCLASSIFIED" up to subgrade however, this will not apply to existing building pad and parking lots. (Addendum 3)
- 17. This Subcontractor shall contract with a registered land surveyor in the State of North Carolina to stake all work under this agreement. Also, this Subcontractor shall provide a signed and sealed drawing to certify that all grading, ponds, utility installations, etc. comply with Contract Documents upon completion of each phase of work and prior to receipt of payment for completed work. Final signed and sealed as-built drawings shall be provided at conclusion of the scope of work.
- 18. Coordinate building point of entry (location and elevation), and flange layout / bolt pattern with Fire Protection Subcontractor. Sleeving of walls and waterproofing penetration is herein included.
- 19. All work under this subcontract will be in accordance with the Contract Documents and City, County, DENR, and NCDOT Requirements.
- 20. This subcontractor is responsible for the procuring of and payment for all required Right-of-way permits, Curb Cut Permits, City Insurance requirements, roadway bonds, tap fees, etc. This subcontractor shall have NCDOT certified traffic control personnel and devices to insure safe vehicular entrance and exit to and from the site.
- 21. All terminations to within 4'-0" of building are included. Subcontractor shall be responsible for tie-in of lines to building structures regardless of whether stub outs are installed at time of utility line installation. Subcontractor shall coordinate with other subcontractors to ensure that final installation is completed as required.
- 22. It is the responsibility of this Subcontractor to ensure that all piping installations have sufficient specified, or code required coverage.
- 23. This subcontractor is responsible for final setting and adjusting of all grates, manholes, hydrants, PIVs, cleanout covers, valve boxes, etc.
- 24. This subcontractor is responsible for total coordination of all underground utilities and for providing complete utilities system. There will be no cost or time considerations given for adjustments of structures or pipe runs due to conflicts arising from lack of coordination with adjacent utilities, structures, or other Subcontractors. First installed does not constitute grounds for a change order for installation of uncoordinated work.

Bid Package #: 3100 TURNKEY SITEWORK Page 9 of 14



- 25. This subcontractor is responsible for the re-wetting, aeration, and/or drying of existing soil materials to obtain optimum moisture content for use as compacted fill. In the event weather conditions do not allow Subcontractor to dry wet materials required to perform the work within the scheduled time frame, Subcontractor shall remove and dispose of the wet material and replace with suitable soil as not to delay project schedule at no additional cost to Construction Manager.
- 26. Surface and rainwater controls shall be provided throughout the duration of the Agreement. Contaminated water, beyond the limits allowed by the Contract Documents shall not be permitted, mechanically or by natural flow, to be discharged off-site. Quality of water discharged shall comply with all requirements of the Contract documents and local jurisdictional allowances. All flocculation as required to comply with the quality of water requirements of the Contract Documents shall be included.
- 27. All liabilities of sediment entering storm sewer system or discharging off-site is the responsibility of this Subcontractor to rectify.
- 28. This subcontractor is responsible for notifying Construction Manager, Owner, Architect, and governing agencies two weeks prior of all tie-ins and shutdowns of existing utility systems and inspection requests. These requests shall be in writing to the CM.
- 29. This subcontractor is responsible for compliance to all requirements of local authority(s) having jurisdiction on all installations under this agreement. This subcontractor has reviewed the Drawings & Specification for this Project. Subcontractor has found no obvious omissions and further agrees that the Work of this Agreement and the Project can be constructed within the milestone and completion dates without claims for delay or impact costs, unless substantial Owner directed Scope changes occur.
- 30. This subcontractor is required to maintain daily rain fall records, have rain gauge on-site, current inspection drawings, permit card, etc. for Owner, Engineer, and DENR storm water inspection requirements. This subcontractor is responsible to have a supervisor present on all storm water management inspections. All inspection violations shall be corrected by the end of the day of the inspection violation notification or Subcontractor will not be allowed to continue site operations until such violations are rectified. This subcontractor is responsible for all recordkeeping and reporting per NCG01- "Self Inspection, Recordkeeping and Reporting" as outlined in the documents.
- 31. This subcontractor is responsible for providing all required temporary and permanent access requirements for Owner and Construction operations at all times. This includes any RCP culvert necessary to provide access to the site. Please refer to the site logistics plan for details. (Addendum 2)
- 32. This subcontractor is responsible for dewatering. Dewatering is considered all-natural grade water as well as "surface or rainwater" for all excavations under this agreement. Dewatering includes all required pumps, sumps, stone, etc. for proper execution of work under this

Bid Package #: 3100 TURNKEY SITEWORK Page 10 of 14



- agreement and for the continual maintenance of exposed soil conditions to access the work under this agreement.
- 33. It is the responsibility of this Subcontractor to maintain a suitable soil substrate condition once exposed under this agreement (or exposed by others as in mass excavation to perform work under this agreement). The Owner (or the Construction Manager) will not be responsible to reimburse Subcontractor for the costs to remove unsuitable soil and dispose of off-site or for the replacement costs of suitable fill (or stone backfill) for exposed substrate conditions not achieving compactions due to excessive moisture content not inherent with undisturbed soil conditions on-site. This subcontractor is responsible for all work performed be per NCG01-"Ground Stabilization and Material Handling" as outlined in the documents.
- 34. Final grading shall be free of any rocks, roots, debris. The Subcontractor shall request an inspection of topsoil/grading to be performed by the Construction Manager and/or owner prior to placing any permanent ground cover.
- 35. The site contractor shall include, <u>in their bid</u>, allowances for the following based upon unit prices provided on the bid form. Allowances shall be adjusted within the subcontract agreement based upon unit prices provided.
 - a. 2,000 cubic yards replacement of unsuitable soil dispose off site and replace with imported structural fill.
 - b. 500 cubic yards of aggregate base stone (NCDOT CABC)
 - c. 1000 cubic yards of imported structural fill.
 - d. All of the above allowances shall be INCLUDED in the subcontractor's total bid amount.
- 36. Asphalt Binder and Fuel F.O.B Index: This Subcontractor shall include in their base bid a price per ton on Asphalt Binder and price per gallon on Fuel F.O.B. In the event there is fluctuation on these prices this Subcontractor shall utilize current prices from the NCDOT Asphalt Binder and Fuel F.O.B. Index noted below:

 - b. If Asphalt Binder and Fuel F.O.B prices are higher than base bid at the time of ordering, the subcontractor will be issued a change order.
 - c. If Asphalt Binder and Fuel F.O.B. prices are lower than base bid at the time of ordering, the owner will be issued a credit back.
- 37. Base bid is to bring in imported fill for this project including but not limited to building pads, parking lots, roads and other structural fill.
- 38. Remote Fire Department Connection if shown, is by this subcontractor.
- 39. Subcontractor is responsible for site surcharge requirements and monitoring of back fill over seven (7) feet.
- 40. This subcontractor is to provide demolition of the existing building on site and surrounding structures see plan C-100 for more information. (Addendum 2)

Bid Package #: 3100 TURNKEY SITEWORK Page 11 of 14



- 41. Provide temporary lighting in areas of egress and where work is to be conducted. (Addendum 2)
- 42. Protect existing mechanical units that are to remain during the extent of construction in accordance with the construction indoor air quality management plan. (Addendum 2)
- 43. Provide all State, City and County permitting/fees required to perform the complete scope of work. (Addendum 2)
- 44. Provide all certifications required to perform the complete scope of work for demolition. (Addendum 2)
- 45. The subcontractor will remove/Haul/Dispose of all demolition materials as shown on the plans, specifications, and addenda. This includes all dump fees. (Addendum 2)
- 46. The subcontractor will provide dust control during demolition. (Addendum 2)
- 47. The subcontractor will provide protection for all materials that remain. (Addendum 2)
- 48. If this subcontractor uses cutting torches, welding equipment, plasma torches, etc., it shall be required to provide fire blankets, fire watches, extinguishers, etc. (Addendum 2)
- 49. This subcontractor will provide dumpsters and develop the waste management plan. (Addendum 2)
- 50. All City/County, DHEC, OSHA and NCSCO permit, notification, and fees pertaining to this scope of work **is included**. (Addendum 2)
- 51. Prepare and provide a specific Health & Safety Plan prior to the commencement of work **for approval**. (Addendum 2)
- 52. Create a binder containing the Material Safety Data Sheets (MSDS) for all the materials proposed for use or transport to the site. Have the binder on site and make it available all staff. (Addendum 2)
- 53. Prepare and provide a site-specific hazard analysis prior to the commencement of work. (Addendum 2)
- 54. Prepare and provide a site-specific safety plan prior to the commencement of work. (Addendum 2)
- 55. Prepare and provide copies of asbestos accreditations issued by the State of North Carolina to supervisor(s) and worker(s) projected to perform work on this project and on any supervisor or worker who performs work on this project after the commencement of the project; prior to the commencement of work. (Addendum 2)
- 56. Prepare and provide copies of the most recent individual respiratory fit testing records for worker(s) and supervisor(s) projected to perform work on this project and on any supervisor or worker who performs work on this project before and after the commencement of the project. (Addendum 2)
- 57. Abatement of all hazardous materials. To include and are not limited to molded materials, asbestos of all types, PCBs of all types, and mercury-containing materials of all types. Please reference abatement plans, specifications, and reports.
 - a. To include and not limited to all 9" floor tile
 - b. To Include and not limited to 2'X4' Lay in ceiling panels with Fissure Pattern

PAMLICO COUNTY, PAMLICO 6-12 SCHOOL



- c. To include and not limited to Spray Fireproofing
- d. To include and is not limited to Vibration Dampers
- e. Include of existing sidewalk demolition.

(Addendum 2)

- 58. Perform demolition per plans to accommodate the abatement and hazardous materials removal. (Addendum 2)
- 59. Provide abatement clearance reports to the Metcon Superintendent, with a copy for the owner to be provided to the Metcon PM. (Addendum 2)
- 60. Provide waste dump tickets to Metcon Superintendent with a copy to be provided to the Metcon PM for the owner. (Addendum 2)
- 61. Provide the abatement manifest to the Metcon Superintendent, with a copy for the owner to be provided to the Metcon PM. (Addendum 2)
- 62. All notices; management of 10-day notification forms to required entities, negative exposure assessment (NEA's), all required licensed air monitors, and safety work plans required for your scope of work. This includes all work practices defined by USOSHA, and USEPA's regulations. (Addendum 2)
- 63. The survey report, if any, lists asbestos-containing materials to be completely removed, abated, and disposed of. The third-party consultant shall verify the quantities and remove them prior to other non-demolition and non-abatement subcontractors beginning their scope of work per the plan and specifications. (Addendum 2)
- 64. Provide all temporary walls (egress, safety, dust, etc.) required for personnel access to occupied areas during phase one of the project. (Addendum 2)
- 65. All labor equipment and materials associated with demolition and removal of CMU walls, slab, and masonry openings per plans construction documents. (Addendum 2)
- 66. This subcontractor shall properly dispose of all hazardous material per the required codes and standards. (Addendum 2)
- 67. The relocation, disconnection, termination, and capping of plumbing, electrical, and HVAC systems within the building scheduled for demolition will be the responsibility of other parties. Additionally, the capture and disposal of HVAC refrigerant will also be handled by others. (Addendum 1) The capture and disposal of HVAC refrigerant will also be handled by others. (Addendum 5)
- 68. This subcontractor is responsible for protecting from damage, items located in adjacent buildings during the demolition phase. (i.e. Air handlers, Storefront, windows, etc.) (Addendum 3)
- 69. This subcontractor is responsible for demolition, disconnecting and/or capping all utilities in order to complete their scope of work. (Addendum 5)

G. DESCRIPTION OF SCOPE EXCLUSIONS

The following is a complete and exhaustive list of exclusions from the Scope of Work:

1. Soil testing is done by the Owner; retesting costs are the responsibility of this Subcontractor.

Bid Package #: 3100 TURNKEY SITEWORK Page 13 of 14

PAMLICO COUNTY, PAMLICO 6-12 SCHOOL



- 2. Termite Control under slab on grade (by Concrete Subcontractor)
- 3. All Site Electrical (by Electrical Subcontractor)
- 4. All Athletic Lighting (by Electrical Subcontractor)
- 5. Landscape plantings As shown in the contract drawings as "L" sheets (by Landscaping Subcontractor)
- 6. Fire storage tank and foundations by other.
- 7. Fire pump and foundation by others.

Bid Package #: 3100 TURNKEY SITEWORK Page 14 of 14

Enviro Assessments East, Inc.

Asbestos-Lead-Mold Inspections & Abatement



Asbestos Inspection Report

Pamlico County High School 601 Main Street - Bayboro, NC 28515



Inspection Site:

PCHS 601 Main Street Bayboro, NC 28515

Prepared For:

Pamlico Co. Schools 507 Anderson Drive Bayboro, NC 28515

Prepared By:

Enviro Assessments East, Inc. 450 Executive Pkwy. New Bern, NC 28562



Enviro Assessments East, Inc.

Asbestos-Lead-Mold Inspections & Abatement

450 Executive Parkway New Bern, NC 28562 Phone (252) 527-3052 FAX (252) 527-3055 Email Josh@eae-inc.com www.eae-inc.com

Inspection # - ASB24-0724-02

Wednesday, July 24, 2024

Mr. Corey Harrison Pamlico County Schools 507 Anderson Dr. Bayboro, NC 28515

Reference: Asbestos Inspection Report

601 Main St. - Pamlico County High School

Bayboro, NC 28515

Dear Mr. Harrison,

Enviro Assessments East, Inc. (EAE, Inc.) has completed the Asbestos Survey of the property located at 601 Main Street in Bayboro, NC. We are pleased to provide you with this report, and if there are any questions, please let us know.

Description of Services

An Asbestos Survey was performed on July 16th and July 17th, 2024, by NC Licensed inspector Ryan M. Droese (NC Inspector # 13416). The inspection was conducted in general accordance with the U.S. Environmental Protection Agency requirements and in General accordance with the North Carolina Health Hazards Control Unit. This inspection was performed in preparation for the demolition of the school and associated outbuildings located on site.

Inspection Process

EAE, Inc. began the survey by determining homogeneous areas within each structure. Those areas are defined as having suspect materials that are alike based upon location, material type, color, texture, and time period of installation. Representative bulk samples were collected of each homogeneous area of each structure. EAE, Inc. observed all areas in and around the structure(s). These are the areas that were subject to being affected during renovation or demolition activities, and those that may not be affected as well. EAE, Inc. investigated these areas to the best of our ability. All state and federal regulations were adhered to regarding this survey. This survey may exclude any items that may have been concealed at the time of the inspection; or overlooked due to the description of the future of the structure. These exclusions may include multiple layer wall or ceiling finishes, multiple layer floor coverings, materials located above fixed ceiling systems, or in wall or floor chases that are not readily available or visible, and inaccessible areas of the structure.

• The cafeteria and the auditorium were excluded from the scope of this inspection. Additionally, EAE, Inc. was advised by the client that an architect's letter will be provided for newer roof portion at the weight/locker room area that states no asbestos-containing building materials were used.

As required a minimum of 2 samples were taken of each material. These account for a total of 281 bulk samples taken for analysis and 119 additional layers separated by the lab for a total of 400 samples. All samples were double bagged and sent along with a chain of Custody (Attached) to a National Voluntary Laboratory Accreditation

Program (NVLAP) approved laboratory for analysis. The samples were analyzed using Polarized Light Microscopy (PLM).

Results and Recommendations

According to the laboratory report, 27 of the 400 samples were found to contain asbestos. It is required that these materials be properly abated prior to disturbance by renovation activities or demolition. Please see the tables below for a description of materials found to contain asbestos at this site.

Positive Sample Results- FFA Wing

Sample #	Material Type	Location	Asbestos %	Quantity
1, 2	Floor tile & mastic (tan)	Classroom in FFA wing (Rm 702)	None detected	N/A
3(a), 4(a)	Floor tile (brown)	Office in FFA wing	3% Chrysotile	Approx. 99 SF
3(b), 4(b)	Mastic (black)		5% Chrysotile	
5, 6	Cove base mastic	Classroom in FFA wing (Rm 702)	None detected	N/A
7, 8	Tectum roof decking	Ceiling in FFA wing	None detected	N/A
9, 10	Ceiling tile (2x2)	Office in FFA wing	None detected	N/A
11, 12	Ceiling tile (2x2)	Classroom in FFA wing (Rm 702)	None detected	N/A
13, 14	Pipe wrap	FFA wing	None detected	N/A

Positive Sample Results- Gym/Weight Room/Locker Room Area

Sample #	Material Type	Location	Asbestos %	Quantity
15, 16	Floor tile & mastic	Throughout, where found.	None detected	N/A
17, 18	Pipe wrap	On pipes above drop ceiling, throughout.	None detected	N/A
19, 20	Mastic (gray)	On HVAC duct work throughout.	None detected	N/A
21, 22	Cove base mastic	Associated with brown cove base.	None detected	N/A
23, 24	Ceiling tile	Throughout, where found.	None detected	N/A
25, 26	Cove base mastic	Associated with black cove base.	None detected	N/A
27, 28	Skim	Laundry room ceiling	None detected	N/A
29, 30	Drywall/Joint compound	Throughout area, above drop ceiling.	None detected	N/A
31, 32	Joint compound & mastic	FRP panels at gym entrance.	None detected	N/A
33, 34	Floor tile (black) & mastic (tan)	Boys' and girls' varsity locker rooms	None detected	N/A
35, 36	Floor tile (gold) & mastic (cream)	Boys' and girls' varsity locker rooms	None detected	N/A
37, 38	Glue/mastic	Weight room, under rubber mat flooring.	None detected	N/A
39, 40	Pipe wrap & mastic (white)	Elbows and fittings on pipes above drop ceiling.	None detected	N/A
41, 42	Fire stop	Wall and ceiling penetrations throughout.	None detected	N/A

Positive Sample Results- 600 Hall

Sample #	Material Type	Location	Asbestos %	Quantity
43, 44	Ceiling tile (2x2)	Throughout.	None detected	N/A
45, 46	Backing	On insulation above drop ceiling, throughout.	None detected	N/A
47, 48	Floor tile (white w/ gray flecks) & mastic (yellow)	Top layer on floors throughout, where found.	None detected	N/A
49(a),50(a)	Floor tile (light brown)	Bottom layer, room 607.	5% Chrysotile	Approx. 712 SF
49(b),50(b)	Mastic (black)		2% Chrysotile	
51, 52	Floor tile (black) & mastic (yellow)	Top layer, perimeter accent tile throughout.	None detected	N/A
53, 54	Mastic/leveler (brown)	Between top and bottom tile layers throughout.	None detected	N/A
55(a),56(a)	Floor tile (dark brown)	Bottom layer, throughout halls and classrooms.	8% Chrysotile	Approx. 5,225 SF
55(b),56(b)	Mastic (black)		2% Chrysotile	
57, 58	Surfacing	On walls in health services/nurse area	None detected	N/A
59, 60	Drywall/Joint compound	Health services/nurse area	None detected	N/A
61, 62	Slab material	Throughout	None detected	N/A
63, 64	Cove base mastic	Associated with black cove base	None detected	N/A
65, 66	Leveler	Throughout, where found	None detected	N/A
67, 68	Floor tile (white with blue flecks) & mastic (yellow)	Health services/nurse area, Rm 604 and Rm 602	None detected	N/A
69, 70	Ceiling tile	Health services/nurse area	None detected	N/A
71, 72	Cove base mastic	Associated with dark blue cove base	None detected	N/A
73, 74	Floor tile (brown/red)	Top layer, teacher's lounge, kitchenette, storage closet	None detected	N/A
75, 76	Cove base mastic	Associated with brown cove base	None detected	N/A
77, 78	Floor tile (red w/ pink streaks)	Top layer, vending machine area (Rm 601)	None detected	N/A

Positive Sample Results- Front Office Suite/100 Hall

Sample #	Material Type	Location	Asbestos %	Quantity
79, 80	Carpet glue/mastic	Office area, under carpet	None detected	N/A
81, 82	Floor tile (white/pink/blue) & mastic (yellow)	Hall outside office bathroom and office bathroom.	None detected	N/A
83, 84	Cove base mastic	Throughout office suite, where found.	None detected	N/A
85, 86	Drywall/Joint compound	Throughout office suite, where found.	None detected	N/A
87, 88	Ceiling tile (2x4)	Throughout office suite.	None detected	N/A
89, 90	Cast concrete deck	Above drop ceiling, throughout.	None detected	N/A
91, 92	Backing	On insulation above drop ceiling	None detected	N/A
93, 94	Ceiling tile (2x2)	Office and mechanical room, 100 hall	None detected	N/A
95, 96	Ceiling tile (2x2)	100 hall restrooms	None detected	N/A
97, 98	Mastic (black)	On pipes (1") above drop ceiling, throughout.	5% Chrysotile	Approx. 750 LF
99, 100	Pipe wrap & mastic (yellow)	On pipe straight runs in mechanical room in room 108.	None detected	N/A

101, 102	TSI	Hard elbows, room 108 mechanical	None detected	N/A
103, 104	Vibration dampener	HVAC unit, room 108 mechanical	65% Chrysotile	Approx. 8 LF
105, 106	Ceiling tile	Throughout, where found.	None detected	N/A
107, 108	Floor tile (beige w/ gray) & mastic (yellow)	Room 103 and Room 105	None detected	N/A
109, 110	Cove base mastic	Throughout area, associated with 6" black cove base.	None detected	N/A
111, 112	Floor tile (white w/ black) & mastic (yellow)	Hallway at room 105 and room 108.	None detected	N/A
113, 114	Floor tile (gray/blue) & mastic (yellow)	Bathroom adjacent to room 107	None detected	N/A
115, 116	Drywall/Joint compound	Throughout, where found	None detected	N/A
117, 118	Cove base mastic	Throughout area, associated with 3" black cove base.	None detected	N/A

Positive Sample Results- 111 Hall

Sample #	Material Type	Location	Asbestos %	Quantity
119, 120	Floor tile (white w/ black) & mastic	Throughout area.	None detected	N/A
121, 122	Floor tile (black) & mastic	Perimeter accent tile in hallway	None detected	N/A
123, 124	Cove base mastic	Throughout area, associated with 6" black cove base	None detected	N/A
125, 126	Floor Mastic (black)	Work room, under carpet and tan floor tile	2% Chrysotile	Approx. 310 SF
127, 128	Tectum decking	Throughout	None detected	N/A
129, 130	Caulk (interior)	Windows on original section	None detected	N/A
131, 132	Ceiling tile (gypsum)	Custodian closet and restrooms near library.	None detected	N/A

Positive Sample Results- Library Area

Sample #	Material Type	Location	Asbestos %	Quantity
133, 134	Ceiling tile (2x2)	Throughout	None detected	N/A
135, 136	Cove base mastic	Throughout area, associated with brown cove base.	None detected	N/A
137, 138	Floor Mastic (black)	Storage room and book storage, under orange/brown floor tile.	2% Chrysotile	Approx. 575 SF
139, 140	Carpet glue/leveler	Throughout.	None detected	N/A
141, 142	Drywall/Joint compound	Throughout, where found	None detected	N/A

Positive Sample Results- 300 Hall

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Sample #	Material Type	Location	Asbestos %	Quantity
143, 144	Floor tile (black) & mastic	Top layer, perimeter accent tile in hallway.	None detected	N/A
145, 146	Floor tile (white w/ black) & mastic	Top layer, throughout hallway and classrooms, where found.	None detected	N/A
147(b),148(b)	Floor tile (dark brown)	Bottom layer, throughout	8% Chrysotile	Approx. 16,298 SF
147(c),148(c)	Mastic (black)		2% Chrysotile	
149, 150	Cove base mastic	Throughout area, associated with 6" black cove base	None detected	N/A
151, 152	Floor tile (gray/blue) & mastic	Room 308	None detected	N/A

Positive Sample Results- Guidance Hall (Senior Lockers)

Sample #	Material Type	Location	Asbestos %	Quantity	
153, 154	Floor Mastic (black)	Under yellow floor tile at senior lockers near guidance.	2% Chrysotile	Approx. 865 SF	
155(b),156(b)	Floor tile (dark brown)	Room 7 and Room 9, under carpet	8% Chrysotile	Approx. 3,150 SF	
155(c),156(c)	Mastic (black)		2% Chrysotile		
157, 158	Cove base mastic	Throughout, associated with black cove base	None detected	N/A	
159, 160	Cove base mastic	Throughout, associated with brown cove base	None detected	N/A	
161, 162	Drywall/Joint compound	Firewalls, original attic space	None detected	N/A	
163, 164	Flashing	Flat roof of original structure (under metal A-frame roof)	5% Chrysotile	Approx. 2,865 SF	
165, 166	Built-up roof	Flat roof of original structure (under metal A-frame roof)	5% Chrysotile	Approx. 29,780 SF	
167, 168	Insulation	Flat roof of original structure (under metal A-frame roof)	None detected	N/A	
169, 170	Vapor barrier	Flat roof of original structure (under metal A-frame roof)	None detected	N/A	

Positive Sample Results- Boiler Room

Sample #	Material Type	Material Type Location		Quantity	
171, 172	Pipe wrap (green)	Boiler room, cold water supply	None detected	N/A	
173, 174	Pipe wrap (red)	Boiler room, hot water line	None detected	N/A	
175, 176	Pipe wrap (yellow)	Boiler room, steam line	None detected	N/A	
177, 178	Pipe wrap (white)	Boiler room, 2" line above doorway	None detected	N/A	
179, 180	Pipe wrap (white)	Boiler room, 8" line	None detected	N/A	
181, 182	Fire stop	Wall penetrations	None detected	N/A	
183, 184	Mastic (tan)	On 8" line under pipe wrap	None detected	N/A	

Positive Sample Results- Rooms 604 & 602

1 Oskive Gampie Results Rooms 004 & 002				
Sample #	Material Type	Location	Asbestos %	Quantity
185, 186	Floor tile (dark blue) & mastic	Accent tile, throughout rooms	None detected	N/A
187, 188	Floor tile (light blue) & mastic	Accent tile, throughout rooms	None detected	N/A
189, 190	Mastic (dark gray)	On HVAC unit in Rm 604 storage closet	None detected	N/A
191, 192	Mastic (white)	On HVAC unit in Rm 604 storage closet	None detected	N/A
193, 194	Wrap	On HVAC unit in Rm 604 storage closet	None detected	N/A
195, 196	Wrap/mastic	On hot water heater lines, Rm 604 storage closet	None detected	N/A

Positive Sample Results- 500 Hall

Sample #	Material Type	Location	Asbestos %	Quantity
197, 198	Surfacing	Atrium ceiling	None detected	N/A
199, 200	Floor tile (white w/ beige) & mastic	Mechanical room, storage room adjacent to mechanical and Rm 400	None detected	N/A
201, 202	Cove base mastic	Mechanical room, storage room adjacent to mechanical and Rm 400	None detected	N/A
203, 204	Floor tile (gray w/ gray) & mastic	Classrooms throughout, where found.	None detected	N/A

Positive Sample Results- 400 Hall

Sample #	Material Type	Location	Asbestos %	Quantity
205, 206, 207	Countertop material	Instructor's table, Rm 400, 402, 405	None detected	N/A
208, 209	Floor tile (dark gray) & mastic	Hallway	None detected	N/A
210, 211	Floor tile (black) & mastic	Hallway	None detected	N/A
212, 213	Floor tile (white w/ beige) & mastic	Classrooms throughout, where found.	None detected	N/A
214, 215	Cove base mastic	Associated with brown cove base	None detected	N/A
216, 217	Pipe wrap/mastic	On pipe above drop ceiling in hallway	None detected	N/A
218, 219	Ceiling tile (2x2)	Throughout	None detected	N/A
220, 221	Mastic (gray)	On vent hood exhaust pipe, Rm 403 and Rm 405	None detected	N/A
222, 223	Insulation	Around vent hood exhaust pipe, above ceiling, Rm 403 and Rm 405	None detected	N/A

Positive Sample Results- Cafeteria Breezeway

Sample #	Material Type	Locat	ion Asbestos %	Quantity
224, 225	Floor tile (white w/blue) & mastic	Throughout	None detected	N/A
226, 227	Cove base mastic	Throughout	None detected	N/A

Positive Sample Results- Exterior & Outbuildings

Sample #	Material Type	ositive Sample Results- Exterior & Out Location	Asbestos %	Quantity	
Gampio "	material Type		710000100 70	- Guarrity	
228, 229	Caulk (exterior, gray)	400 hall and 500 hall, windows and doors	None detected	N/A	
230, 231	Caulk (exterior, brown)	400 hall and 500 hall, brick wall joints	None detected	N/A	
232, 233	Caulk (exterior, gray)	Library windows and doors	None detected	N/A	
234, 235	Caulk (exterior, white)	Library windows	None detected	N/A	
236, 237	Caulk (exterior, white/gray)	300 hall windows	None detected	N/A	
238, 239	Caulk (exterior, gray)	300 hall doors	None detected	N/A	
240, 241	Caulk (exterior, light gray)	100 hall and front office windows	None detected	N/A	
242, 243	Caulk (exterior, black)	Office suite, west side	None detected	N/A	
244, 245	Caulk (exterior, black)	Main entry & culinary arts windows	None detected	N/A	
246, 247	Caulk (exterior, black)	111 hall windows and doors	None detected	N/A	
248, 249	Caulk (exterior, gray)	600 hall windows	None detected	N/A	
250, 251	Caulk (exterior, black)	Gym windows and doors	None detected	N/A	
252, 253	Caulk (exterior, black)	Weight room area windows and doors	None detected	N/A	
254, 260	Shingle	Roof, wood panel shed & shed with yellow door	None detected	N/A	
255, 261	Felt	Roof, wood panel shed & shed with yellow door	None detected	N/A	
256, 258	Shingle	Roof, yellow vinyl-sided shed & white vinyl-sided shed	None detected	N/A	
257, 259	Felt	Roof, yellow vinyl-sided shed & white vinyl-sided shed	None detected	N/A	
262, 263	Sealant	Mobile unit, roof perimeter and box vents	None detected	N/A	
264, 265	Ceiling tile (gypsum)	Baseball field house, throughout	None detected	N/A	
266, 267	Shingle	Roof, baseball field house	None detected	N/A	
268, 269	Floor tile & mastic	Baseball fieldhouse, concession and entry area	None detected	N/A	
270, 271	Cove base mastic	Baseball fieldhouse	None detected	N/A	
272, 273	Surfacing	Mobile unit ceilings	None detected	N/A	
274, 275	Floor tile & mastic	Mobile unit entryway	None detected	N/A	
276, 277	Sheet vinyl	Mobile unit bathroom	None detected	N/A	
278, 279	Drywall & wallpaper	Mobile unit walls	None detected	N/A	
280, 281	Carpet glue	Mobile unit, throughout	None detected	N/A	

Presumed Asbestos Containing Materials (PACM)

Sample #	Material Type	Location	Asbestos %	Quantity
NA	Glue Puck	Behind Any Wall Mounted Chalk, Cork, and Dry Erase Boards Throughout	PACM	Undetermined
NA	Transite Panels	Behind Metal Skin Window Panel Blanks - Main Office Areas, 300 Wing, 111 Wing, 100 Wing, and Library	PACM	Approx. 95 Panels

- Samples 163, 164, 165, and 166 (Built-Up Roofing) are present in all original portions of the structure to include the 600 hallway, office area, guidance hallway, and 300 wing.
- Until destructive sampling can take place, any exterior blank window panels are presumed to be transite (ACBM) behind a metal skin. These materials should be tested prior to any disturbance caused by the demolition process.
- Until destructive sampling can take place, it should be presumed that any chalkboards throughout
 the school have mastic pucks behind them that may contain asbestos. If found during the
 demolition process, these materials should be tested prior to any disturbance.
- All quantities are approximate.

Limitations

To the best of my knowledge, no other asbestos containing materials were found that were sampled in this survey. Before a building is to be renovated or demolished, all asbestos material that will be disturbed should be removed by a North Carolina State Licensed Asbestos Contractor using only licensed workers and supervisors.

If during demolition or remodeling any other suspected asbestos material is discovered, stop work immediately and presume or test those materials for asbestos.

Sincerely,

Jason T. Simpson, Estimator/PM Enviro Assessments East, Inc. NC Asbestos Inspector # 12882

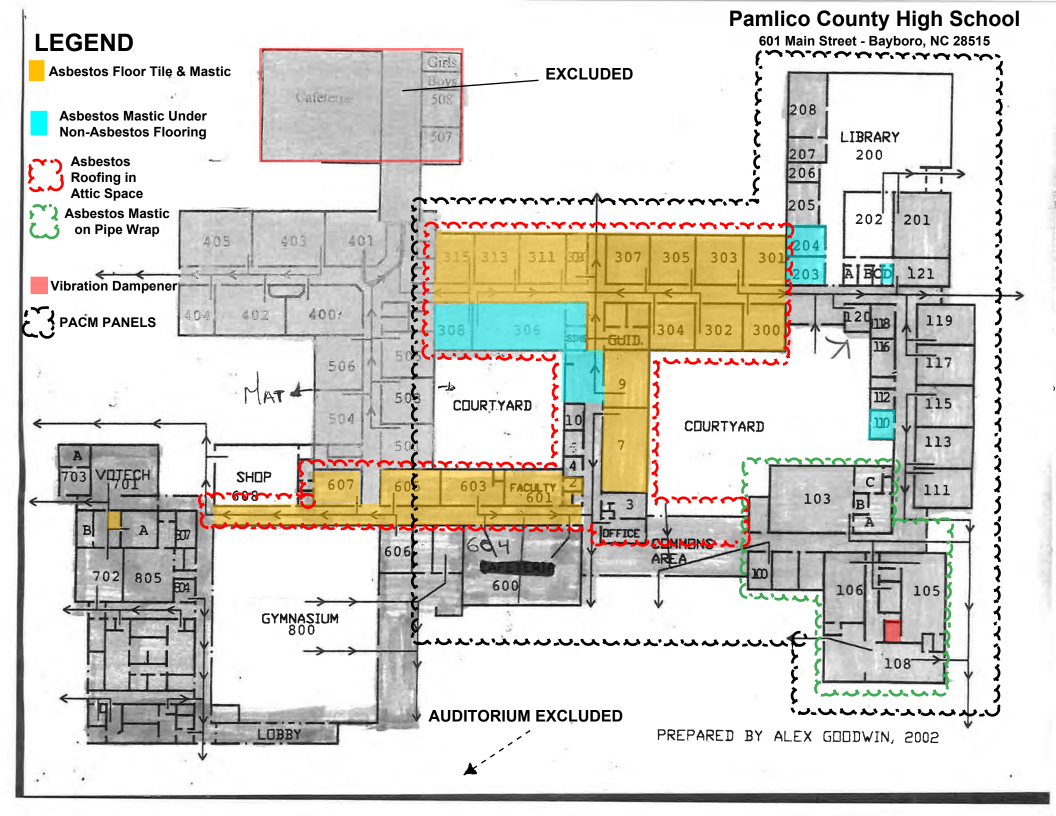
Jose T. Luis

NC Asbestos Supervisor # 34329

Sincerely,

Ryan M. Droese, Inspector Enviro Assessments East, Inc.







July 22, 2024

Enviro Assessments East, Inc (EAE) 450 Executive Parkway New Bern, NC 28562

CLIENT PROJECT: PCHS, 601 Main St., Bayboro, NC 28515

CEI LAB CODE: B2413801

Dear Customer:

Enclosed are asbestos analysis results for PLM Bulk samples received at our laboratory on July 19, 2024. The samples were analyzed for asbestos using polarizing light microscopy (PLM) per the EPA 600 Method.

Sample results containing >1% asbestos are considered asbestos-containing materials (ACMs) per EPA regulatory requirements. The detection limit for the EPA 600 Method is <1% asbestos by weight as determined by visual estimation.

Thank you for your business and we look forward to continuing good relations.

Kind Regards,

Tianbao Bai, Ph.D., CIH Laboratory Director

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ASBESTOS ANALYTICAL REPORT By: Polarized Light Microscopy

Prepared for

Enviro Assessments East, Inc (EAE)

CLIENT PROJECT: PCHS, 601 Main St., Bayboro, NC 28515

LAB CODE: B2413801

TEST METHOD: EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

REPORT DATE: 07/22/24

TOTAL SAMPLES ANALYZED: 281

SAMPLES >1% ASBESTOS: 27



By: POLARIZING LIGHT MICROSCOPY

PROJECT: PCHS, 601 Main St., Bayboro, NC 28515 LAB CODE: B2413801

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
1		B2413801.001A	White w/ ,Gray Flecks	Floor Tile	None Detected
		B2413801.001B	Tan	Mastic	None Detected
2		B2413801.002A	White w/ ,Gray Flecks	Floor Tile	None Detected
		B2413801.002B	Tan	Mastic	None Detected
3		B2413801.003A	Brown	Floor Tile	Chrysotile 3%
		B2413801.003B	Black	Mastic	Chrysotile 5%
4		B2413801.004A	Brown	Floor Tile	Chrysotile 3%
		B2413801.004B	Black	Mastic	Chrysotile 5%
5		B2413801.005	Tan	Covebase Mastic	None Detected
6		B2413801.006	Tan	Covebase Mastic	None Detected
7		B2413801.007	Cream-Beige	Tectum Deck	None Detected
8		B2413801.008	Cream-Beige	Tectum Deck	None Detected
9		B2413801.009	White-Yellow	Ceiling Tile	None Detected
10		B2413801.010	White-Yellow	Ceiling Tile	None Detected
11		B2413801.011	White-Beige	Ceiling Tile	None Detected
12		B2413801.012	White-Beige	Ceiling Tile	None Detected
13	Layer 1	B2413801.013	White-Cream	Pipe Wrap	None Detected
	Layer 2	B2413801.013	White-Silver	Pipe Wrap	None Detected
14	Layer 1	B2413801.014	White-Cream	Pipe Wrap	None Detected
	Layer 2	B2413801.014	White-Silver	Pipe Wrap	None Detected
15		B2413801.015A	White w/ ,Blue Flecks	Floor Tile	None Detected
		B2413801.015B	Tan	Mastic	None Detected
16		B2413801.016A	White w/ ,Blue Flecks	Floor Tile	None Detected
		B2413801.016B	Tan	Mastic	None Detected
17		B2413801.017	White-Silver	Pipe Wrap	None Detected
18		B2413801.018	White-Silver	Pipe Wrap	None Detected
19		B2413801.019	Gray	Mastic	None Detected
20		B2413801.020	Gray	Mastic	None Detected



By: POLARIZING LIGHT MICROSCOPY

PROJECT: PCHS, 601 Main St., Bayboro, NC 28515 LAB CODE: B2413801

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
21		B2413801.021	Tan	Covebase Mastic	None Detected
22		B2413801.022	Tan	Covebase Mastic	None Detected
23		B2413801.023	White-Beige	Ceiling Tile	None Detected
24		B2413801.024	White-Beige	Ceiling Tile	None Detected
25		B2413801.025	Cream	Covebase Mastic	None Detected
26		B2413801.026	Cream	Covebase Mastic	None Detected
27		B2413801.027	White	Skim	None Detected
28		B2413801.028	White	Skim	None Detected
29	Layer 1	B2413801.029	White	Joint Compound	None Detected
	Layer 2	B2413801.029	White	Drywall	None Detected
	Layer 3	B2413801.029	White	Drywall/Joint Compound	None Detected
30	Layer 1	B2413801.030	White	Joint Compound	None Detected
	Layer 2	B2413801.030	White	Drywall	None Detected
	Layer 3	B2413801.030	White	Drywall/Joint Compound	None Detected
31	Layer 1	B2413801.031	White	Joint Compound	None Detected
	Layer 2	B2413801.031	Tan	Mastic	None Detected
32	Layer 1	B2413801.032	White	Joint Compound	None Detected
	Layer 2	B2413801.032	Tan	Mastic	None Detected
33		B2413801.033A	Black	Floor Tile	None Detected
		B2413801.033B	Tan	Mastic	None Detected
34		B2413801.034A	Black	Floor Tile	None Detected
		B2413801.034B	Tan	Mastic	None Detected
35		B2413801.035A	Gold	Floor Tile	None Detected
		B2413801.035B	Cream	Mastic	None Detected
36		B2413801.036A	Gold	Floor Tile	None Detected
		B2413801.036B	Cream	Mastic	None Detected
37		B2413801.037	Gray	Glue / Mastic	None Detected
38		B2413801.038	Gray	Glue / Mastic	None Detected
39	Layer 1	B2413801.039	White-Silver	Pipe Wrap	None Detected
	Layer 2	B2413801.039	White	Mastic	None Detected
40	Layer 1	B2413801.040	White-Silver	Pipe Wrap	None Detected



By: POLARIZING LIGHT MICROSCOPY

PROJECT: PCHS, 601 Main St., Bayboro, NC 28515 LAB CODE: B2413801

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
	Layer 2	B2413801.040	White	Mastic	None Detected
41		B2413801.041	Red	Fire Stop	None Detected
42		B2413801.042	Red	Fire Stop	None Detected
43		B2413801.043	White	Ceiling Tile	None Detected
44		B2413801.044	White	Ceiling Tile	None Detected
45		B2413801.045	Black,Brown	Backing	None Detected
46		B2413801.046	Black,Brown	Backing	None Detected
47		B2413801.047A	White,Gray Flecks	Floor Tile	None Detected
		B2413801.047B	Yellow	Mastic	None Detected
48		B2413801.048A	White,Gray Flecks	Floor Tile	None Detected
		B2413801.048B	Yellow	Mastic	None Detected
49		B2413801.049	Light Brown	Floor Tile	Chrysotile 5%
50		B2413801.050A	Light Brown	Floor Tile	Chrysotile 5%
		B2413801.050B	Black,Gray	Mastic	Chrysotile 2%
51		B2413801.051A	Black	Floor Tile	None Detected
		B2413801.051B	Yellow	Mastic	None Detected
52		B2413801.052A	Black	Floor Tile	None Detected
		B2413801.052B	Yellow	Mastic	None Detected
53	Layer 1	B2413801.053	Brown	Mastic	None Detected
	Layer 2	B2413801.053	Brown	Leveler	None Detected
54	Layer 1	B2413801.054	Brown	Mastic	None Detected
	Layer 2	B2413801.054	Brown	Leveler	None Detected
55		B2413801.055A	Dark Brown	Floor Tile	Chrysotile 8%
		B2413801.055B	Black	Mastic	None Detected
56		B2413801.056A	Dark Brown	Floor Tile	Chrysotile 8%
		B2413801.056B	Black	Mastic	None Detected
57		B2413801.057	White	Surfacing	None Detected
58		B2413801.058	White	Surfacing	None Detected
59	Layer 1	B2413801.059	White	Joint Compound	None Detected
	Layer 2	B2413801.059	Gray,Brown	Drywall	None Detected



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PROJECT: PCHS, 601 Main St., Bayboro, NC 28515 LAB CODE: B2413801

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
	Layer 3	B2413801.059	White	Drywall/Joint Compound	None Detected
60	Layer 1	B2413801.060	White	Joint Compound	None Detected
	Layer 2	B2413801.060	Gray,Brown	Drywall	None Detected
	Layer 3	B2413801.060	White	Drywall/Joint Compound	None Detected
61		B2413801.061	Gray	Slab Material	None Detected
62		B2413801.062	Gray	Slab Material	None Detected
63		B2413801.063	Beige	Cove Base Mastic	None Detected
64		B2413801.064	Beige	Cove Base Mastic	None Detected
65		B2413801.065	Gray	Leveler	None Detected
66		B2413801.066	Gray	Leveler	None Detected
67		B2413801.067A	White,Blue Fleck	Floor Tile	None Detected
		B2413801.067B	Yellow	Mastic	None Detected
68		B2413801.068A	White,Blue Fleck	Floor Tile	None Detected
		B2413801.068B	Yellow	Mastic	None Detected
69		B2413801.069	White	Ceiling Tile	None Detected
70		B2413801.070	White	Ceiling Tile	None Detected
71		B2413801.071	Beige	Cove Base Mastic	None Detected
72		B2413801.072	Beige	Cove Base Mastic	None Detected
73		B2413801.073	Brownish Red	Floor Tile	None Detected
74		B2413801.074	Brownish Red	Floor Tile	None Detected
75		B2413801.075	Brown	Cove Base Mastic	None Detected
76		B2413801.076	Brown	Cove Base Mastic	None Detected
77		B2413801.077A	Pink Streaks	Floor Tile	None Detected
		B2413801.077A	Yellow	Mastic	None Detected
78		B2413801.078A	Pink Streaks	Floor Tile	None Detected
		B2413801.078B	Yellow	Mastic	None Detected
79		B2413801.079	Yellow	Carpet Glue/ Mastic	None Detected
80		B2413801.080	Yellow	Carpet Glue/ Mastic	None Detected
81		B2413801.081A	White,Pink Blue	e Floor Tile	None Detected
		B2413801.081B	Yellow	Mastic	None Detected



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PROJECT: PCHS, 601 Main St., Bayboro, NC 28515 LAB CODE: B2413801

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
82		B2413801.082A	White,Pink Blu	e Floor Tile	None Detected
		B2413801.082B	Yellow	Mastic	None Detected
83		B2413801.083	Beige	Cove Base Mastic	None Detected
84		B2413801.084	Beige	Cove Base Mastic	None Detected
85	Layer 1	B2413801.085	White	Joint Compound	None Detected
	Layer 2	B2413801.085	Gray,Brown	Drywall	None Detected
	Layer 3	B2413801.085	White	Drywall/Joint Compound	None Detected
86	Layer 1	B2413801.086	White	Joint Compound	None Detected
	Layer 2	B2413801.086	Gray,Brown	Drywall	None Detected
	Layer 3	B2413801.086	White	Drywall/Joint Compound	None Detected
87		B2413801.087	White	Ceiling Tile	None Detected
88		B2413801.088	White	Ceiling Tile	None Detected
89		B2413801.089	Gray	Cast Concrete Deck	None Detected
90		B2413801.090	Gray	Cast Concrete Deck	None Detected
91		B2413801.091	Black,Brown	Backing	None Detected
92		B2413801.092	Black,Brown	Backing	None Detected
93		B2413801.093	White	Ceiling Tile	None Detected
94		B2413801.094	White	Ceiling Tile	None Detected
95		B2413801.095	White,Brown	Ceiling Tile	None Detected
96		B2413801.096	White,Brown	Ceiling Tile	None Detected
97	Layer 1	B2413801.097	White	Wrap	None Detected
	Layer 2	B2413801.097	Black	Mastic	Chrysotile 5%
98	Layer 1	B2413801.098	White	Wrap	None Detected
	Layer 2	B2413801.098	Black	Mastic	Chrysotile 5%
99	Layer 1	B2413801.099	White	Pipe Wrap	None Detected
	Layer 2	B2413801.099	Yellow	Mastic	None Detected
100	Layer 1	B2413801.100	White	Pipe Wrap	None Detected
	Layer 2	B2413801.100	Yellow	Mastic	None Detected
101	Layer 1	B2413801.101	White	TSI Wrap	None Detected
	Layer 2	B2413801.101	White	TSI	None Detected
102		B2413801.102	White	TSI	None Detected



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PROJECT: PCHS, 601 Main St., Bayboro, NC 28515 **LAB CODE: B2413801**

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
103		B2413801.103	White	Vibration Dampener	Chrysotile 65%
104		B2413801.104	White	Vibration Dampener	Chrysotile 65%
105		B2413801.105	White	Ceiling Tile	None Detected
106		B2413801.106	White	Ceiling Tile	None Detected
107		B2413801.107A	Beige,Gray Streaks	Floor Tile	None Detected
		B2413801.107B	Yellow	Mastic	None Detected
108		B2413801.108A	Beige,Gray Streaks	Floor Tile	None Detected
		B2413801.108B	Yellow	Mastic	None Detected
109		B2413801.109	Beige	Cove Base Mastic	None Detected
110		B2413801.110	Beige	Cove Base Mastic	None Detected
111		B2413801.111A	White,Black Streaks	Floor Tile	None Detected
		B2413801.111B	Yellow	Mastic	None Detected
112		B2413801.112	White,Black Streaks	Floor Tile	None Detected
113		B2413801.113A	Gray,Blue	Floor Tile	None Detected
		B2413801.113B	Yellow	Mastic	None Detected
114		B2413801.114A	Gray,Blue	Floor Tile	None Detected
		B2413801.114B	Yellow	Mastic	None Detected
115	Layer 1	B2413801.115	White	Joint Compound	None Detected
	Layer 2	B2413801.115	Gray,Brown	Drywall	None Detected
	Layer 3	B2413801.115	White	Drywall/Joint Compound	None Detected
116	Layer 1	B2413801.116	White	Joint Compound	None Detected
	Layer 2	B2413801.116	Gray,Brown	Drywall	None Detected
	Layer 3	B2413801.116	White	Drywall/Joint Compound	None Detected
117		B2413801.117	Beige	Cove Base Mastic	None Detected
118		B2413801.118	Beige	Cove Base Mastic	None Detected
119		B2413801.119	White,Black Streaks	Floor Tile	None Detected
120		B2413801.120	White,Black Streaks	Floor Tile	None Detected



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PROJECT: PCHS, 601 Main St., Bayboro, NC 28515 LAB CODE: B2413801

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
121		B2413801.121A	Black	Floor Tile	None Detected
		B2413801.121B	Yellow	Mastic	None Detected
122		B2413801.122A	Black	Floor Tile	None Detected
		B2413801.122B	Yellow	Mastic	None Detected
123		B2413801.123	Beige	Cove Base Mastic	None Detected
124		B2413801.124	Beige	Cove Base Mastic	None Detected
125		B2413801.125A	Tan	Floor Tile	None Detected
		B2413801.125B	Black	Mastic	Chrysotile 2%
126		B2413801.126A	Tan	Floor Tile	None Detected
		B2413801.126B	Black	Mastic	Chrysotile 2%
127		B2413801.127	White,Brown	Tectum Decking	None Detected
128		B2413801.128	White,Brown	Tectum Decking	None Detected
129		B2413801.129	Tan,Gray	Caulk	None Detected
130		B2413801.130	Tan,Gray	Caulk	None Detected
131		B2413801.131	White,Brown	Ceiling Tile	None Detected
132		B2413801.132	White,Brown	Ceiling Tile	None Detected
133		B2413801.133	White,Gray	Ceiling Tile	None Detected
134		B2413801.134	White,Gray	Ceiling Tile	None Detected
135	Layer 1	B2413801.135	Brown	Cove Base Mastic	None Detected
	Layer 2	B2413801.135	Cream	Cove Base Mastic	None Detected
136	Layer 1	B2413801.136	Brown	Cove Base Mastic	None Detected
	Layer 2	B2413801.136	Cream	Cove Base Mastic	None Detected
137		B2413801.137A	Tan	Floor Tile	None Detected
		B2413801.137B	Black	Mastic	Chrysotile 2%
138		B2413801.138A	Tan	Floor Tile	None Detected
		B2413801.138B	Black	Mastic	Chrysotile 2%
139		B2413801.139	Cream, Gray	Carpet Glue / Leveler	None Detected
140		B2413801.140	Cream, Gray	Carpet Glue / Leveler	None Detected
141	Layer 1	B2413801.141	Off-white,White	Joint Compound	None Detected
	Layer 2	B2413801.141	White,Brown	Drywall	None Detected
	Layer 3	B2413801.141	Off-white,White	Drywall/Joint Compound	None Detected



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PROJECT: PCHS, 601 Main St., Bayboro, NC 28515 LAB CODE: B2413801

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
142	Layer 1	B2413801.142	Off-white,White	Joint Compound	None Detected
	Layer 2	B2413801.142	White,Brown	Drywall	None Detected
	Layer 3	B2413801.142	Off-white,White	Drywall/Joint Compound	None Detected
143		B2413801.143	Black	Floor Tile	None Detected
144		B2413801.144	Black	Floor Tile	None Detected
145		B2413801.145A	White,Black	Floor Tile	None Detected
		B2413801.145B	Yellow	Mastic	None Detected
146		B2413801.146A	White,Black	Floor Tile	None Detected
		B2413801.146B	Yellow	Mastic	None Detected
147	Layer 1	B2413801.147A	Yellow	Mastic	None Detected
	Layer 2	B2413801.147A	Dark Brown	Floor Tile	Chrysotile 8%
		B2413801.147B	Black	Mastic	None Detected
148	Layer 1	B2413801.148A	Yellow	Mastic	None Detected
	Layer 2	B2413801.148A	Dark Brown	Floor Tile	Chrysotile 8%
		B2413801.148B	Black	Mastic	None Detected
149	Layer 1	B2413801.149	Cream	Cove Base Mastic	None Detected
	Layer 2	B2413801.149	White	Leveling Compound	None Detected
150	Layer 1	B2413801.150	Cream	Cove Base Mastic	None Detected
	Layer 2	B2413801.150	White	Leveling Compound	None Detected
151		B2413801.151A	Gray,Blue	Floor Tile	None Detected
		B2413801.151B	Yellow	Mastic / Debris	None Detected
152		B2413801.152A	Gray,Blue	Floor Tile	None Detected
•		B2413801.152B	Yellow	Mastic / Debris	None Detected
153		B2413801.153A	Yellow	Floor Tile	None Detected
		B2413801.153B	Black	Mastic	Chrysotile 2%
154		B2413801.154A	Yellow	Floor Tile	None Detected
		B2413801.154B	Black	Mastic	Chrysotile 2%
155	Layer 1	B2413801.155A	Yellow	Mastic	None Detected
	Layer 2	B2413801.155A	Dark Brown	Floor Tile	Chrysotile 8%
		B2413801.155B	Black	Mastic	None Detected
156	Layer 1	B2413801.156A	Yellow	Mastic	None Detected



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PROJECT: PCHS, 601 Main St., Bayboro, NC 28515 LAB CODE: B2413801

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
	Layer 2	B2413801.156A	Dark Brown	Floor Tile	Chrysotile 8%
		B2413801.156B	Black	Mastic	None Detected
157		B2413801.157	White Beige, Cream	Cove Base Mastic	None Detected
158		B2413801.158	White,Cream	Cove Base Mastic	None Detected
159		B2413801.159	Cream	Cove Base Mastic	None Detected
160		B2413801.160	Cream	Cove Base Mastic	None Detected
161	Layer 1	B2413801.161	White	Joint Compound	None Detected
	Layer 2	B2413801.161	White,Brown	Drywall Drywall	None Detected
	Layer 3	B2413801.161	White,Brown	Drywall/Joint Compound	None Detected
162		B2413801.162	White,Brown	Drywall	None Detected
163	Layer 1	B2413801.163	Black	Flashing	None Detected
	Layer 2	B2413801.163	Black	Flashing	Chrysotile 5%
164	Layer 1	B2413801.164	Black	Flashing	None Detected
	Layer 2	B2413801.164	Black	Flashing	Chrysotile 5%
165		B2413801.165	Black	Built-Up Roofing	Chrysotile 5%
166		B2413801.166	Black	Built-Up Roofing	Chrysotile 5%
167	Layer 1	B2413801.167	White,Brown	Insulation	None Detected
	Layer 2	B2413801.167	Black	Tar	None Detected
168	Layer 1	B2413801.168	White,Brown	Insulation	None Detected
	Layer 2	B2413801.168	Black	Tar	None Detected
169		B2413801.169	Black	Vapor Barrier	None Detected
170		B2413801.170	Black	Vapor Barrier	None Detected
171		B2413801.171	Green,White Silver	Pipe Wrap	None Detected
172		B2413801.172	Green,White Silver	Pipe Wrap	None Detected
173		B2413801.173	Green,White Silver	Pipe Wrap	None Detected
174		B2413801.174	Green,White Silver	Pipe Wrap	None Detected
175		B2413801.175	Yellow,White Silver	Pipe Wrap	None Detected



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PROJECT: PCHS, 601 Main St., Bayboro, NC 28515 LAB CODE: B2413801

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
176		B2413801.176	Yellow,White Silver	Pipe Wrap	None Detected
177		B2413801.177	White,Silver	Pipe Wrap	None Detected
178		B2413801.178	White,Silver	Pipe Wrap	None Detected
179		B2413801.179	White,Silver	Pipe Wrap	None Detected
180		B2413801.180	White,Silver	Pipe Wrap	None Detected
181		B2413801.181	Red	Fire Stop	None Detected
182		B2413801.182	Red	Fire Stop	None Detected
183		B2413801.183	Tan	Mastic	None Detected
184		B2413801.184	Tan	Mastic	None Detected
185		B2413801.185A	Dark Blue	Floor Tile	None Detected
		B2413801.185B	Yellow	Mastic	None Detected
186		B2413801.186A	Dark Blue	Floor Tile	None Detected
		B2413801.186B	Yellow	Mastic	None Detected
187		B2413801.187A	Light Blue	Floor Tile	None Detected
		B2413801.187B	Yellow	Mastic	None Detected
188		B2413801.188A	Light Blue	Floor Tile	None Detected
-		B2413801.188B	Yellow	Mastic	None Detected
189		B2413801.189	Dark Gray	Mastic	None Detected
190		B2413801.190	Dark Gray	Mastic	None Detected
191		B2413801.191	White	Mastic	None Detected
192		B2413801.192	White	Mastic	None Detected
193		B2413801.193	Silver,Tan	Wrap	None Detected
194		B2413801.194	Silver,Tan	Wrap	None Detected
195	Layer 1	B2413801.195	Silver,Tan	Wrap	None Detected
	Layer 2	B2413801.195	White	Mastic	None Detected
196	Layer 1	B2413801.196	Silver,Tan	Wrap	None Detected
	Layer 2	B2413801.196	White	Mastic	None Detected
197		B2413801.197	White	Surfacing	None Detected
198		B2413801.198	White	Surfacing	None Detected
199		B2413801.199A	White,Beige	Floor Tile	None Detected



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PROJECT: PCHS, 601 Main St., Bayboro, NC 28515 LAB CODE: B2413801

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
		B2413801.199B	Yellow	Mastic	None Detected
200		B2413801.200A	White,Beige	Floor Tile	None Detected
		B2413801.200B	Yellow	Mastic	None Detected
201		B2413801.201	Yellow	Covebase Mastic	None Detected
202		B2413801.202	Yellow	Covebase Mastic	None Detected
203		B2413801.203A	Gray	Floor Tile	None Detected
		B2413801.203B	Yellow	Mastic	None Detected
204		B2413801.204A	Gray	Floor Tile	None Detected
		B2413801.204B	Yellow	Mastic	None Detected
205		B2413801.205	Gray	Countertop Material	None Detected
206		B2413801.206	Gray	Countertop Material	None Detected
207		B2413801.207	Gray	Countertop Material	None Detected
208		B2413801.208A	Dark Gray	Floor Tile	None Detected
		B2413801.208B	Yellow	Mastic	None Detected
209		B2413801.209A	Dark Gray	Floor Tile	None Detected
		B2413801.209B	Yellow	Mastic	None Detected
210		B2413801.210A	Black	Floor Tile	None Detected
		B2413801.210B	Yellow	Mastic	None Detected
211		B2413801.211A	Black	Floor Tile	None Detected
		B2413801.211B	Yellow	Mastic	None Detected
212		B2413801.212A	White,Beige	Floor Tile	None Detected
		B2413801.212B	Yellow	Mastic	None Detected
213		B2413801.213A	White,Beige	Floor Tile	None Detected
		B2413801.213B	Yellow	Mastic	None Detected
214		B2413801.214	Yellow	Covebase Mastic	None Detected
215		B2413801.215	Yellow	Covebase Mastic	None Detected
216	Layer 1	B2413801.216	Silver,Tan	Wrap	None Detected
	Layer 2	B2413801.216	Beige	Mastic	None Detected
217	Layer 1	B2413801.217	Silver,Tan	Wrap	None Detected
	Layer 2	B2413801.217	Beige	Mastic	None Detected
218		B2413801.218	White	Ceiling Tile	None Detected



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PROJECT: PCHS, 601 Main St., Bayboro, NC 28515 LAB CODE: B2413801

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
219		B2413801.219	White	Ceiling Tile	None Detected
220		B2413801.220	Gray	Mastic	None Detected
221		B2413801.221	Gray	Mastic	None Detected
222		B2413801.222	White	Insulation	None Detected
223		B2413801.223	White	Insulation	None Detected
224		B2413801.224A	White,Blue	Floor Tile	None Detected
		B2413801.224B	Yellow	Mastic	None Detected
225		B2413801.225A	White,Blue	Floor Tile	None Detected
		B2413801.225B	Yellow	Mastic	None Detected
226		B2413801.226	Yellow	Covebase Mastic	None Detected
227		B2413801.227	Yellow	Covebase Mastic	None Detected
228		B2413801.228	Gray	Caulking	None Detected
229		B2413801.229	Gray	Caulking	None Detected
230		B2413801.230	Brown	Caulking	None Detected
231		B2413801.231	Brown	Caulking	None Detected
232		B2413801.232	Gray	Caulking	None Detected
233		B2413801.233	Gray	Caulking	None Detected
234		B2413801.234	White	Caulking	None Detected
235		B2413801.235	White	Caulking	None Detected
236		B2413801.236	White,Gray	Caulk	None Detected
237		B2413801.237	Gray	Caulk	None Detected
238		B2413801.238	Gray	Caulk	None Detected
239		B2413801.239	Gray	Caulk	None Detected
240		B2413801.240	Light Gray	Caulk	None Detected
241		B2413801.241	Light Gray	Caulk	None Detected
242		B2413801.242	Black,Gray	Caulk	None Detected
243		B2413801.243	Black,Gray	Caulk	None Detected
244		B2413801.244	Black,Gray	Caulk	None Detected
245		B2413801.245	Black,Gray	Caulk	None Detected
246		B2413801.246	Black,Gray	Caulk	None Detected
247		B2413801.247	Black,Gray	Caulk	None Detected



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PROJECT: PCHS, 601 Main St., Bayboro, NC 28515 LAB CODE: B2413801

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
248		B2413801.248	Light Gray, Gray	Caulk	None Detected
249		B2413801.249	Light Gray, Gray	Caulk	None Detected
250		B2413801.250	Black,Gray	Caulk	None Detected
251		B2413801.251	Black,Gray	Caulk	None Detected
252		B2413801.252	Black,Dark Gray	Caulk	None Detected
253		B2413801.253	Black,Dark Gray	Caulk	None Detected
254		B2413801.254	Gray,Black	Shingle	None Detected
255		B2413801.255	Black,Brown	Felt	None Detected
256		B2413801.256	Gray,Black	Shingle	None Detected
257		B2413801.257	Black,Brown	Felt	None Detected
258		B2413801.258	Gray,Black	Shingle	None Detected
259		B2413801.259	Black,Brown	Felt	None Detected
260		B2413801.260	Gray,Black	Shingle	None Detected
261		B2413801.261	Black,Brown	Felt	None Detected
262		B2413801.262	Gray,White	Sealant	None Detected
263		B2413801.263	Gray,White	Sealant	None Detected
264		B2413801.264	Tan,Gray	Ceiling Tile	None Detected
265		B2413801.265	Tan,Gray	Ceiling Tile	None Detected
266		B2413801.266	Gray,Black	Shingle	None Detected
267		B2413801.267	Gray,Black	Shingle	None Detected
268		B2413801.268A	White,Off-white	Floor Tile	None Detected
		B2413801.268B	Tan	Mastic	None Detected
269		B2413801.269A	White,Off-white	Floor Tile	None Detected
		B2413801.269B	Tan	Mastic	None Detected
270		B2413801.270	White,Cream	Covebase Mastic	None Detected
271		B2413801.271	White,Cream	Covebase Mastic	None Detected
272		B2413801.272	White	Surfacing Material	None Detected
273		B2413801.273	White	Surfacing Material	None Detected
274		B2413801.274A	White,Off-white	Floor Tile	None Detected
		B2413801.274B	Tan	Mastic	None Detected



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PROJECT: PCHS, 601 Main St., Bayboro, NC 28515 LAB CODE: B2413801

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
275		B2413801.275A	White,Off-white	Floor Tile	None Detected
		B2413801.275B	Tan	Mastic	None Detected
276		B2413801.276A	Gray,Off-white	Sheet Vinyl	None Detected
		B2413801.276B	Cream	Mastic	None Detected
277		B2413801.277A	Gray,Off-white	Sheet Vinyl	None Detected
		B2413801.277B	Cream	Mastic	None Detected
278	Layer 1	B2413801.278	White,Tan	Wallpaper	None Detected
	Layer 2	B2413801.278	Gray,Tan	Drywall	None Detected
279	Layer 1	B2413801.279	White,Tan	Wallpaper	None Detected
	Layer 2	B2413801.279	Gray,Tan	Drywall	None Detected
280		B2413801.280	Tan,Brown	Carpet Glue	None Detected
281		B2413801.281	Tan,Brown	Carpet Glue	None Detected



Lab Code:

By: POLARIZING LIGHT MICROSCOPY

B2413801

Client: Enviro Assessments East, Inc (EAE)

450 Executive Parkway
New Bern, NC 28562
Date Analyzed: 07-19-24
Date Reported: 07-22-24
Date Reported: 07-22-24

Project: PCHS, 601 Main St., Bayboro, NC 28515

Client ID	Lab	Lab		N-ASBESTOS			ASBESTOS
Lab ID	Description	Attributes	Fibr	ous	Non-F	ibrous	%
1 B2413801.001 A	Floor Tile	Homogeneous White w/ ,Gray Flecks Fibrous Bound	2%	Cellulose	60% 38%	Vinyl Calc Carb	None Detected
Samples B241	3801.001 - B2413801.0)42 analyzed by St	nilpa L.				
B2413801.001 B	Mastic	Homogeneous Tan Fibrous Bound	2%	Cellulose	60% 38%	Mastic Calc Carb	None Detected
2 B2413801.002 A	Floor Tile	Homogeneous White w/ ,Gray Flecks Fibrous Bound	2%	Cellulose	60% 38%	Vinyl Calc Carb	None Detected
B2413801.002 B	Mastic	Homogeneous Tan Fibrous Bound	2%	Cellulose	60% 38%	Mastic Calc Carb	None Detected
3 B2413801.003 A	Floor Tile	Homogeneous Brown Fibrous Bound	2%	Cellulose	60% 35%	Vinyl Calc Carb	3% Chrysotile
B2413801.003 B	Mastic	Homogeneous Black Fibrous Bound	2%	Cellulose	60% 33%	Vinyl Calc Carb	5% Chrysotile
4 B2413801.004 A	Floor Tile	Homogeneous Brown Fibrous Bound	2%	Cellulose	60% 35%	Vinyl Calc Carb	3% Chrysotile



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Client ID	Lab	Lab	NENTS	ASBESTOS			
Lab ID	Description	Attributes	Fibr	ous	Non-F	ibrous	%
B2413801.004 B	Mastic	Homogeneous Black Fibrous Bound	2%	Cellulose	60% 33%	Vinyl Calc Carb	5% Chrysotile
5 B2413801.005	Covebase Mastic	Homogeneous Tan Fibrous Bound	2%	Cellulose	60% 38%	Mastic Calc Carb	None Detected
6 B2413801.006	Covebase Mastic	Homogeneous Tan Fibrous Bound	2%	Cellulose	60% 38%	Mastic Calc Carb	None Detected
7 B2413801.007	Tectum Deck	Heterogeneous Cream-Beige Fibrous Bound	75%	Cellulose	5% 20%	Paint Binder	None Detected
8 B2413801.008	Tectum Deck	Heterogeneous Cream-Beige Fibrous Bound	75%	Cellulose	5% 20%	Paint Binder	None Detected
9 B2413801.009	Ceiling Tile	Heterogeneous White-Yellow Fibrous Loosely Bound	95%	Fiberglass	5%	Paint	None Detected
10 B2413801.010	Ceiling Tile	Heterogeneous White-Yellow Fibrous Loosely Bound	95%	Fiberglass	5%	Paint	None Detected



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Client ID	Lab	Lab	ASBESTOS				
Lab ID	Description	Attributes	Fibr	ous	Non-l	Fibrous	%
11 B2413801.011	Ceiling Tile	Heterogeneous White-Beige Fibrous Loosely Bound	65% 10%	Cellulose Fiberglass	5% 20%	Paint Perlite	None Detected
12 B2413801.012	Ceiling Tile	Heterogeneous White-Beige Fibrous Loosely Bound	65% 10%	Cellulose Fiberglass	5% 20%	Paint Perlite	None Detected
13 Layer 1 B2413801.013	Pipe Wrap	Heterogeneous White-Cream Fibrous Bound	95%	Cellulose	5%	Paint	None Detected
Layer 2 B2413801.013	Pipe Wrap	Heterogeneous White-Silver Fibrous Bound	85% 5%	Cellulose Fiberglass	10%	Metal Foil	None Detected
14 Layer 1 B2413801.014	Pipe Wrap	Heterogeneous White-Cream Fibrous Bound	95%	Cellulose	5%	Paint	None Detected
Layer 2 B2413801.014	Pipe Wrap	Heterogeneous White-Silver Fibrous Bound	85% 5%	Cellulose Fiberglass	10%	Metal Foil	None Detected
15 B2413801.015 A	Floor Tile	Homogeneous White w/ ,Blue Flecks Fibrous Bound	2%	Cellulose	60% 38%	Vinyl Calc Carb	None Detected



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Client ID Lab ID	Lab Description	Lab Attributes	NOI Fibr	N-ASBESTOS ous		NENTS Fibrous	ASBESTOS %
B2413801.015 B	Mastic	Homogeneous Tan Fibrous Bound	2%	Cellulose	60% 38%	Mastic Calc Carb	None Detected
16 B2413801.016 A	Floor Tile	Homogeneous White w/ ,Blue Flecks Fibrous Bound	2%	Cellulose	60% 38%	Vinyl Calc Carb	None Detected
B2413801.016 B	Mastic	Homogeneous Tan Fibrous Bound	2%	Cellulose	60% 38%	Mastic Calc Carb	None Detected
17 B2413801.017	Pipe Wrap	Heterogeneous White-Silver Fibrous Bound	75% 5%	Cellulose Fiberglass	20%	Metal Foil	None Detected
18 B2413801.018	Pipe Wrap	Heterogeneous White-Silver Fibrous Bound	75% 5%	Cellulose Fiberglass	20%	Metal Foil	None Detected
19 B2413801.019	Mastic	Homogeneous Gray Fibrous Bound	2%	Cellulose	60% 38%	Mastic Calc Carb	None Detected
20 B2413801.020	Mastic	Homogeneous Gray Fibrous Bound	2%	Cellulose	60% 38%	Mastic Calc Carb	None Detected



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Client ID	Lab	Lab	NO	N-ASBESTOS	СОМРО	NENTS	ASBESTOS
Lab ID	Description	Attributes	Fibr	ous	Non-F	Fibrous	%
21 B2413801.021	Covebase Mastic	Homogeneous Tan Fibrous Bound	2%	Cellulose	60% 38%	Mastic Calc Carb	None Detected
22 B2413801.022	Covebase Mastic	Homogeneous Tan Fibrous Bound	2%	Cellulose	60% 38%	Mastic Calc Carb	None Detected
23 B2413801.023	Ceiling Tile	Heterogeneous White-Beige Fibrous Loosely Bound	65% 10%	Cellulose Fiberglass	5% 20%	Paint Perlite	None Detected
24 B2413801.024	Ceiling Tile	Heterogeneous White-Beige Fibrous Loosely Bound	65% 10%	Cellulose Fiberglass	5% 20%	Paint Perlite	None Detected
25 B2413801.025	Covebase Mastic	Homogeneous Cream Fibrous Bound	2%	Cellulose	60% 38%	Mastic Calc Carb	None Detected
26 B2413801.026	Covebase Mastic	Homogeneous Cream Fibrous Bound	2%	Cellulose	60% 38%	Mastic Calc Carb	None Detected
27 B2413801.027	Skim	Heterogeneous White Fibrous Bound	2%	Cellulose	3% 75% 20%	Paint Binder Perlite	None Detected



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Client ID Lab ID	Lab Description						ASBESTOS %
28 B2413801.028	Skim	Heterogeneous White Fibrous Bound	2%	Cellulose	3% 75% 20%	Paint Binder Perlite	None Detected
29 Layer 1 B2413801.029	Joint Compound	Homogeneous White Fibrous Bound	2%	Cellulose	80% 18%	Calc Carb Binder	None Detected
Layer 2 B2413801.029	Drywall	Heterogeneous White Fibrous Bound	10%	Cellulose	90%	Gypsum	None Detected
Layer 3 B2413801.029	Drywall/Joint Compound	Heterogeneous White Fibrous Bound	10%	Cellulose	15% 10% 65%	Calc Carb Binder Gypsum	None Detected
30 Layer 1 B2413801.030	Joint Compound	Homogeneous White Fibrous Bound	2%	Cellulose	80% 18%	Calc Carb Binder	None Detected
Layer 2 B2413801.030	Drywall	Heterogeneous White Fibrous Bound	10%	Cellulose	90%	Gypsum	None Detected
Layer 3 B2413801.030	Drywall/Joint Compound	Heterogeneous White Fibrous Bound	10%	Cellulose	15% 10% 65%	Calc Carb Binder Gypsum	None Detected



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Client ID Lab ID	Lab Description	Lab Attributes	_	N-ASBESTOS ous		NENTS Fibrous	ASBESTOS %		
31 Layer 1 B2413801.031	Joint Compound	Heterogeneous White Fibrous Bound	2%	Cellulose	3% 80% 15%	Paint Calc Carb Binder	None Detected		
Layer 2 B2413801.031	Mastic	Homogeneous Tan Fibrous Bound	2%	Cellulose	60% 38%	Mastic Calc Carb	None Detected		
32 Layer 1 B2413801.032	Joint Compound	Heterogeneous White Fibrous Bound	2%	Cellulose	3% 80% 15%	Paint Calc Carb Binder	None Detected		
Layer 2 B2413801.032	Mastic	Homogeneous Tan Fibrous Bound	2%	Cellulose	60% 38%	Mastic Calc Carb	None Detected		
33 B2413801.033 A	Floor Tile	Homogeneous Black Fibrous Bound	2%	Cellulose	60% 38%	Vinyl Calc Carb	None Detected		
B2413801.033 B	Mastic	Homogeneous Tan Fibrous Bound	2%	Cellulose	60% 38%	Mastic Calc Carb	None Detected		
34 B2413801.034 A	Floor Tile	Homogeneous Black Fibrous Bound	2%	Cellulose	60% 38%	Vinyl Calc Carb	None Detected		



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Client ID Lab ID	Lab Description	Lab Attributes	_	N-ASBESTOS		NENTS Fibrous	ASBESTOS %
B2413801.034 B	•	Homogeneous Tan Fibrous Bound	2%	Cellulose	60% 38%	Mastic Calc Carb	None Detected
35 B2413801.035 A	Floor Tile	Homogeneous Gold Fibrous Bound	2%	Cellulose	60% 38%	Vinyl Calc Carb	None Detected
B2413801.035 B	Mastic	Homogeneous Cream Fibrous Bound	2%	Cellulose	60% 38%	Mastic Calc Carb	None Detected
36 B2413801.036 A	Floor Tile	Homogeneous Gold Fibrous Bound	2%	Cellulose	60% 38%	Vinyl Calc Carb	None Detected
B2413801.036 B	Mastic	Homogeneous Cream Fibrous Bound	2%	Cellulose	60% 38%	Mastic Calc Carb	None Detected
37 B2413801.037	Glue / Mastic	Heterogeneous Gray Fibrous Bound	2%	Cellulose	60% 38%	Binder Calc Carb	None Detected
38 B2413801.038	Glue / Mastic	Heterogeneous Gray Fibrous Bound	2%	Cellulose	60% 38%	Binder Calc Carb	None Detected



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ASBESTOS BULK PLM, EPA 600 METHOD

Client ID Lab ID	Lab Description	Lab Attributes	NOI Fibr	N-ASBESTOS ous		NENTS Fibrous	ASBESTOS %
39 Layer 1 B2413801.039	Pipe Wrap	Heterogeneous White-Silver Fibrous Bound	75% 5%	Cellulose Fiberglass	20%	Metal Foil	None Detected
Layer 2 B2413801.039	Mastic	Homogeneous White Fibrous Bound	2%	Talc	60% 38%	Mastic Calc Carb	None Detected
40 Layer 1 B2413801.040	Pipe Wrap	Heterogeneous White-Silver Fibrous Bound	75% 5%	Cellulose Fiberglass	20%	Metal Foil	None Detected
Layer 2 B2413801.040	Mastic	Homogeneous White Fibrous Bound	2%	Talc	60% 38%	Mastic Calc Carb	None Detected
41 B2413801.041	Fire Stop	Homogeneous Red Fibrous Bound	<1%	Cellulose	95% 5%	Binder Silicates	None Detected
42 B2413801.042	Fire Stop	Homogeneous Red Fibrous Bound	<1%	Cellulose	95% 5%	Binder Silicates	None Detected
43 B2413801.043	Ceiling Tile	Heterogeneous White Fibrous Loosely Bound	60% 20%	Cellulose Fiberglass	15% 5%	Perlite Binder	None Detected

Samples B2413801.043 - B2413801.130 analyzed by R.Steele.



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Client ID Lab ID	Lab Description	Lab Attributes	NOI Fibr	N-ASBESTOS ous		NENTS ibrous	ASBESTOS %
44 B2413801.044	Ceiling Tile	Heterogeneous White Fibrous Loosely Bound	60% 20%	Cellulose Fiberglass	15% 5%	Perlite Binder	None Detected
45 B2413801.045	Backing	Heterogeneous Black,Brown Fibrous Bound	90%	Cellulose	10%	Tar	None Detected
46 B2413801.046	Backing	Heterogeneous Black,Brown Fibrous Bound	90%	Cellulose	10%	Tar	None Detected
47 B2413801.047 A	Floor Tile	Homogeneous White,Gray Flecks Non-fibrous Tightly Bound			100%	Vinyl	None Detected
B2413801.047 B	Mastic	Homogeneous Yellow Non-fibrous Bound			100%	Mastic	None Detected
48 B2413801.048 A	Floor Tile	Homogeneous White,Gray Flecks Non-fibrous Tightly Bound			100%	Vinyl	None Detected
B2413801.048 B	Mastic	Homogeneous Yellow Non-fibrous Bound			100%	Mastic	None Detected



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Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBES	TOS COMPON Non-F	NENTS ibrous	ASBESTOS %
49 B2413801.049	Floor Tile	Homogeneous Light Brown Non-fibrous Tightly Bound		95%	Vinyl	5% Chrysotile
No mastic pres	sent.					
50 B2413801.050 A	Floor Tile	Homogeneous Light Brown Non-fibrous Tightly Bound		95%	Vinyl	5% Chrysotile
B2413801.050 B	Mastic	Homogeneous Black,Gray Non-fibrous Bound		98%	Mastic	2% Chrysotile
51 B2413801.051 A	Floor Tile	Homogeneous Black Non-fibrous Tightly Bound		100%	Vinyl	None Detected
B2413801.051 B	Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected
52 B2413801.052 A	Floor Tile	Homogeneous Black Non-fibrous Tightly Bound		100%	Vinyl	None Detected
B2413801.052 B	Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected



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Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTOS (Fibrous		NENTS ibrous	ASBESTOS %
53 Layer 1 B2413801.053	Mastic	Homogeneous Brown Non-fibrous Bound		100%	Mastic	None Detected
Layer 2 B2413801.053	Leveler	Homogeneous Brown Non-fibrous Bound		80% 20%	Binder Calc Carb	None Detected
54 Layer 1 B2413801.054	Mastic	Homogeneous Brown Non-fibrous Bound		100%	Mastic	None Detected
Layer 2 B2413801.054	Leveler	Homogeneous Brown Non-fibrous Bound		80% 20%	Binder Calc Carb	None Detected
55 B2413801.055 A	Floor Tile	Homogeneous Dark Brown Non-fibrous Tightly Bound		92%	Vinyl	8% Chrysotile
B2413801.055 B	Mastic	Homogeneous Black Non-fibrous Bound		100%	Mastic	None Detected
56 B2413801.056 A	Floor Tile	Homogeneous Dark Brown Non-fibrous Tightly Bound		92%	Vinyl	8% Chrysotile



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B2413801.056 B	Mastic	Homogeneous Black Non-fibrous Bound			100%	Mastic	None Detected
57 B2413801.057	Surfacing	Heterogeneous White Non-fibrous Bound			60% 35% 5%	Binder Calc Carb Paint	None Detected
58 B2413801.058	Surfacing	Heterogeneous White Non-fibrous Bound			60% 35% 5%	Binder Calc Carb Paint	None Detected
59 Layer 1 B2413801.059	Joint Compound	Heterogeneous White Non-fibrous Bound			60% 35% 5%	Binder Calc Carb Paint	None Detected
Layer 2 B2413801.059	Drywall	Heterogeneous Gray,Brown Fibrous Bound	15%	Cellulose	85%	Gypsum	None Detected
Layer 3 B2413801.059	Drywall/Joint Compound	Heterogeneous White Fibrous Bound	15%	Cellulose	73% 10% 2%	Gypsum Calc Carb Paint	None Detected
60 Layer 1 B2413801.060	Joint Compound	Heterogeneous White Non-fibrous Bound			60% 35% 5%	Binder Calc Carb Paint	None Detected



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Client ID Lab ID	Lab Description	Lab Attributes		NON-ASBESTOS COMPONENTS Fibrous Non-Fibrous			ASBESTOS %
Layer 2 B2413801.060	Drywall	Heterogeneous Gray,Brown Fibrous Bound	15%	Cellulose	85%	Gypsum	None Detected
Layer 3 B2413801.060	Drywall/Joint Compound	Heterogeneous White Fibrous Bound	15%	Cellulose	73% 10% 2%	Gypsum Calc Carb Paint	None Detected
61 B2413801.061	Slab Material	Homogeneous Gray Non-fibrous Tightly Bound			70% 30%	Silicates Binder	None Detected
62 B2413801.062	Slab Material	Homogeneous Gray Non-fibrous Tightly Bound			70% 30%	Silicates Binder	None Detected
63 B2413801.063	Cove Base Mastic	Homogeneous Beige Non-fibrous Bound			100%	Mastic	None Detected
64 B2413801.064	Cove Base Mastic	Homogeneous Beige Non-fibrous Bound			100%	Mastic	None Detected
65 B2413801.065	Leveler	Homogeneous Gray Non-fibrous Bound			100%	Binder	None Detected



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66 B2413801.066	Leveler	Homogeneous Gray Non-fibrous Bound			100%	Binder	None Detected
67 B2413801.067 A	Floor Tile	Homogeneous White,Blue Fleck Non-fibrous Tightly Bound			100%	Vinyl	None Detected
B2413801.067 B	Mastic	Homogeneous Yellow Non-fibrous Bound			100%	Mastic	None Detected
68 B2413801.068 A	Floor Tile	Homogeneous White,Blue Fleck Non-fibrous Tightly Bound			100%	Vinyl	None Detected
B2413801.068 B	Mastic	Homogeneous Yellow Non-fibrous Bound			100%	Mastic	None Detected
69 B2413801.069	Ceiling Tile	Heterogeneous White Fibrous Loosely Bound	60% 20%	Cellulose Fiberglass	15% 5%	Perlite Binder	None Detected
70 B2413801.070	Ceiling Tile	Heterogeneous White Fibrous Loosely Bound	60% 20%	Cellulose Fiberglass	15% 5%	Perlite Binder	None Detected



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Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTO Fibrous	S COMPONEN Non-Fibro		ASBESTOS %
71 B2413801.071	Cove Base Mastic	Homogeneous Beige Non-fibrous Bound		100% M	astic	None Detected
72 B2413801.072	Cove Base Mastic	Homogeneous Beige Non-fibrous Bound		100% M	astic	None Detected
73 B2413801.073	Floor Tile	Homogeneous Brownish Red Non-fibrous Tightly Bound		100% Vi	inyl	None Detected
No mastic pres	sent.					
74 B2413801.074	Floor Tile	Homogeneous Brownish Red Non-fibrous Tightly Bound		100% Vi	inyl	None Detected
No mastic pres	sent.	.				
75 B2413801.075	Cove Base Mastic	Homogeneous Brown Non-fibrous Bound		100% M	astic	None Detected
76 B2413801.076	Cove Base Mastic	Homogeneous Brown Non-fibrous Bound		100% M	astic	None Detected
77 B2413801.077 A	Floor Tile	Homogeneous Pink Streaks Non-fibrous Tightly Bound		100% Vi	inyl	None Detected



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B2413801.077 A	Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected
78 B2413801.078 A	Floor Tile	Homogeneous Pink Streaks Non-fibrous Tightly Bound		100%	Vinyl	None Detected
B2413801.078 B	Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected
79 B2413801.079	Carpet Glue/ Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected
80 B2413801.080	Carpet Glue/ Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected
81 B2413801.081 A	Floor Tile	Homogeneous White,Pink Blue Non-fibrous Tightly Bound		100%	Vinyl	None Detected
B2413801.081 B	Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected



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Client ID Lab ID	Lab Description	Lab Attributes	NO! Fibr	N-ASBESTOS C ous	_	IENTS ibrous	ASBESTOS %
82 B2413801.082 A	Floor Tile	Homogeneous White,Pink Blue Non-fibrous Tightly Bound			100%	Vinyl	None Detected
B2413801.082 B	Mastic	Homogeneous Yellow Non-fibrous Bound			100%	Mastic	None Detected
83 B2413801.083	Cove Base Mastic	Homogeneous Beige Non-fibrous Bound			100%	Mastic	None Detected
84 B2413801.084	Cove Base Mastic	Homogeneous Beige Non-fibrous Bound			100%	Mastic	None Detected
85 Layer 1 B2413801.085	Joint Compound	Heterogeneous White Non-fibrous Bound			60% 35% 5%	Binder Calc Carb Paint	None Detected
Layer 2 B2413801.085	Drywall	Heterogeneous Gray,Brown Fibrous Bound	15%	Cellulose	85%	Gypsum	None Detected
Layer 3 B2413801.085	Drywall/Joint Compound	Heterogeneous White Fibrous Bound	15%	Cellulose	73% 10% 2%	Gypsum Calc Carb Paint	None Detected



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Client ID Lab ID	Lab Description	Lab Attributes	_	NON-ASBESTOS COMPONENTS Fibrous Non-Fibrous			ASBESTOS %
86 Layer 1 B2413801.086	Joint Compound	Heterogeneous White Non-fibrous Bound			60% 35% 5%	Binder Calc Carb Paint	None Detected
Layer 2 B2413801.086	Drywall	Heterogeneous Gray,Brown Fibrous Bound	15%	Cellulose	85%	Gypsum	None Detected
Layer 3 B2413801.086	Drywall/Joint Compound	Heterogeneous White Fibrous Bound	15%	Cellulose	73% 10% 2%	Gypsum Calc Carb Paint	None Detected
87 B2413801.087	Ceiling Tile	Heterogeneous White Fibrous Loosely Bound	60% 20%	Cellulose Fiberglass	15% 5%	Perlite Binder	None Detected
88 B2413801.088	Ceiling Tile	Heterogeneous White Fibrous Loosely Bound	60% 20%	Cellulose Fiberglass	15% 5%	Perlite Binder	None Detected
89 B2413801.089	Cast Concrete Deck	Homogeneous Gray Non-fibrous Tightly Bound			70% 30%	Silicates Binder	None Detected
90 B2413801.090	Cast Concrete Deck	Homogeneous Gray Non-fibrous Tightly Bound			70% 30%	Silicates Binder	None Detected



Lab Code:

By: POLARIZING LIGHT MICROSCOPY

B2413801

Client: Enviro Assessments East, Inc (EAE)

450 Executive Parkway

New Bern, NC 28562

Date Received: 07-19-24

Date Analyzed: 07-22-24

Date Reported: 07-22-24

Project: PCHS, 601 Main St., Bayboro, NC 28515

Client ID Lab ID	Lab Description	Lab Attributes		NON-ASBESTOS COMPONENTS Fibrous Non-Fibrous			ASBESTOS %
91 B2413801.091	Backing	Heterogeneous Black,Brown Fibrous Bound	70% 10%	Cellulose Fiberglass	20%	Tar	None Detected
92 B2413801.092	Backing	Heterogeneous Black,Brown Fibrous Bound	70% 10%	Cellulose Fiberglass	20%	Tar	None Detected
93 B2413801.093	Ceiling Tile	Heterogeneous White Fibrous Loosely Bound	60% 20%	Cellulose Fiberglass	15% 5%	Perlite Binder	None Detected
94 B2413801.094	Ceiling Tile	Heterogeneous White Fibrous Loosely Bound	60% 20%	Cellulose Fiberglass	15% 5%	Perlite Binder	None Detected
95 B2413801.095	Ceiling Tile	Heterogeneous White,Brown Fibrous Bound	15% 5%	Cellulose Fiberglass	80%	Gypsum	None Detected
96 B2413801.096	Ceiling Tile	Heterogeneous White,Brown Fibrous Bound	15% 5%	Cellulose Fiberglass	80%	Gypsum	None Detected
97 Layer 1 B2413801.097	Wrap	Homogeneous White Fibrous Bound	90%	Cellulose	10%	Metal Foil	None Detected



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Client ID	Lab	Lab	Lab NON-ASBESTOS COMPONENTS					
Lab ID	Description	Attributes	Fibr	ous	Non-F	ibrous	%	
Layer 2 B2413801.097	Mastic	Homogeneous Black Non-fibrous Bound			95%	Tar	5% Chrysotile	
98 Layer 1 B2413801.098	Wrap	Homogeneous White Fibrous Bound	90%	Cellulose	10%	Metal Foil	None Detected	
Layer 2 B2413801.098	Mastic	Homogeneous Black Non-fibrous Bound			95%	Tar	5% Chrysotile	
99 Layer 1 B2413801.099	Pipe Wrap	Homogeneous White Fibrous Bound	80%	Cellulose	10% 10%	Metal Foil Paint	None Detected	
Layer 2 B2413801.099	Mastic	Homogeneous Yellow Non-fibrous Bound			100%	Mastic	None Detected	
100 Layer 1 B2413801.100	Pipe Wrap	Homogeneous White Fibrous Bound	80%	Cellulose	10% 10%	Metal Foil Paint	None Detected	
Layer 2 B2413801.100	Mastic	Homogeneous Yellow Non-fibrous Bound			100%	Mastic	None Detected	



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Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTOS COMPONENTS Fibrous Non-Fibrous				ASBESTOS %
101 Layer 1 B2413801.101	TSI Wrap	Homogeneous White Fibrous Bound	90%	Cellulose	10%	Paint	None Detected
Layer 2 B2413801.101	TSI	Homogeneous White Fibrous Loosely Bound	15% 10%	Fiberglass Mineral Wool	55% 20%	Binder Calc Carb	None Detected
102 B2413801.102	TSI	Homogeneous White Fibrous Loosely Bound	15% 10%	Fiberglass Mineral Wool	55% 20%	Binder Calc Carb	None Detected
103 B2413801.103	Vibration Dampener	Homogeneous White Fibrous Loosely Bound	20%	Synthetic Fiber	15%	Binder	65% Chrysotile
104 B2413801.104	Vibration Dampener	Homogeneous White Fibrous Loosely Bound	20%	Synthetic Fiber	15%	Binder	65% Chrysotile
105 B2413801.105	Ceiling Tile	Heterogeneous White Fibrous Loosely Bound	60% 20%	Cellulose Fiberglass	15% 5%	Perlite Binder	None Detected
106 B2413801.106	Ceiling Tile	Heterogeneous White Fibrous Loosely Bound	60% 20%	Cellulose Fiberglass	15% 5%	Perlite Binder	None Detected



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Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTO	OS COMPON Non-Fi		ASBESTOS %
107 B2413801.107 A	Floor Tile	Homogeneous Beige,Gray Streaks Non-fibrous Tightly Bound		100%		None Detected
B2413801.107 B	Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected
108 B2413801.108 A	Floor Tile	Homogeneous Beige,Gray Streaks Non-fibrous Tightly Bound		100%	Vinyl	None Detected
B2413801.108 B	Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected
109 B2413801.109	Cove Base Mastic	Homogeneous Beige Non-fibrous Bound		100%	Mastic	None Detected
110 B2413801.110	Cove Base Mastic	Homogeneous Beige Non-fibrous Bound		100%	Mastic	None Detected
111 B2413801.111 A	Floor Tile	Homogeneous White,Black Streaks Non-fibrous Tightly Bound		100%	Vinyl	None Detected



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Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTOS (Fibrous		NENTS Fibrous	ASBESTOS %
B2413801.111 B	Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected
112 B2413801.112	Floor Tile	Homogeneous White,Black Streaks Non-fibrous Tightly Bound		100%	Vinyl	None Detected
No mastic pres 113 B2413801.113 A	Floor Tile	Homogeneous Gray,Blue Non-fibrous Tightly Bound		100%	Vinyl	None Detected
B2413801.113 B	Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected
114 B2413801.114 A	Floor Tile	Homogeneous Gray,Blue Non-fibrous Tightly Bound		100%	Vinyl	None Detected
B2413801.114 B	Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected
115 Layer 1 B2413801.115	Joint Compound	Heterogeneous White Non-fibrous Bound		60% 35% 5%	Binder Calc Carb Paint	None Detected



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Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTOS COMPONENTS Fibrous Non-Fibrous				ASBESTOS %
Layer 2 B2413801.115	Drywall	Heterogeneous Gray,Brown Fibrous Bound	15%	Cellulose	85%	Gypsum	None Detected
Layer 3 B2413801.115	Drywall/Joint Compound	Heterogeneous White Fibrous Bound	15%	Cellulose	73% 10% 2%	Gypsum Calc Carb Paint	None Detected
116 Layer 1 B2413801.116	Joint Compound	Heterogeneous White Non-fibrous Bound			60% 35% 5%	Binder Calc Carb Paint	None Detected
Layer 2 B2413801.116	Drywall	Heterogeneous Gray,Brown Fibrous Bound	 15%	Cellulose	85%	Gypsum	None Detected
Layer 3 B2413801.116	Drywall/Joint Compound	Heterogeneous White Fibrous Bound	15%	Cellulose	73% 10% 2%	Gypsum Calc Carb Paint	None Detected
117 B2413801.117	Cove Base Mastic	Homogeneous Beige Non-fibrous Bound			100%	Mastic	None Detected
118 B2413801.118	Cove Base Mastic	Homogeneous Beige Non-fibrous Bound			100%	Mastic	None Detected



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119 B2413801.119	Floor Tile	Homogeneous White,Black Streaks Non-fibrous Tightly Bound		100%	Vinyl	None Detected
No mastic pres	sent.					
120 B2413801.120	Floor Tile	Homogeneous White,Black Streaks Non-fibrous Tightly Bound		100%	Vinyl	None Detected
No mastic pres	sent.					
121 B2413801.121 A	Floor Tile	Homogeneous Black Non-fibrous Tightly Bound		100%	Vinyl	None Detected
B2413801.121 B	Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected
122 B2413801.122 A	Floor Tile	Homogeneous Black Non-fibrous Tightly Bound		100%	Vinyl	None Detected
B2413801.122 B	Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected



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Client ID Lab ID	Lab Description	Lab Attributes	NO! Fibr	N-ASBESTOS C ous	NENTS ibrous	ASBESTOS %	
123 B2413801.123	Cove Base Mastic	Homogeneous Beige Non-fibrous Bound			100%	Mastic	None Detected
124 B2413801.124	Cove Base Mastic	Homogeneous Beige Non-fibrous Bound			100%	Mastic	None Detected
125 B2413801.125 A	Floor Tile	Homogeneous Tan Non-fibrous Tightly Bound			100%	Vinyl	None Detected
B2413801.125 B	Mastic	Homogeneous Black Non-fibrous Bound			98%	Mastic	2% Chrysotile
126 B2413801.126 A	Floor Tile	Homogeneous Tan Non-fibrous Tightly Bound			100%	Vinyl	None Detected
B2413801.126 B	Mastic	Homogeneous Black Non-fibrous Bound			98%	Mastic	2% Chrysotile
127 B2413801.127	Tectum Decking	Heterogeneous White,Brown Fibrous Bound	80%	Cellulose	20%	Binder	None Detected



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Lab ID	Description	Attributes	Fibr	ous	Non-l	Fibrous	ASBESTOS %	
128 B2413801.128	Tectum Decking	Heterogeneous White,Brown Fibrous Bound	80%	Cellulose	20%	Binder	None Detected	
129 B2413801.129	Caulk	Heterogeneous Tan,Gray Non-fibrous Bound			98% 2%	Caulk Paint	None Detected	
130 B2413801.130	Caulk	Heterogeneous Tan,Gray Non-fibrous Bound			98% 2%	Caulk Paint	None Detected	
131 B2413801.131	Ceiling Tile	Heterogeneous White,Brown Fibrous Bound	20%	Cellulose	80%	Gypsum	None Detected	
Samples B241)1.182 analyzed by N.		•				
132 B2413801.132	Ceiling Tile	Heterogeneous White,Brown Fibrous Bound	20%	Cellulose	80%	Gypsum	None Detected	
133 B2413801.133	Ceiling Tile	Heterogeneous White,Gray Fibrous Bound	60% 20%	Cellulose Fiberglass	15% 5%	Perlite Paint	None Detected	
134 B2413801.134	Ceiling Tile	Heterogeneous White,Gray Fibrous Bound	60% 20%	Cellulose Fiberglass	15% 5%	Perlite Paint	None Detected	



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Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBEST Fibrous	TOS COMPON Non-F		ASBESTOS %
135 Layer 1 B2413801.135	Cove Base Mastic	Homogeneous Brown Non-fibrous Bound		100%	Mastic	None Detected
Layer 2 B2413801.135	Cove Base Mastic	Homogeneous Cream Non-fibrous Bound		100%	Mastic	None Detected
136 Layer 1 B2413801.136	Cove Base Mastic	Homogeneous Brown Non-fibrous Bound		100%	Mastic	None Detected
Layer 2 B2413801.136	Cove Base Mastic	Homogeneous Cream Non-fibrous Bound		100%	Mastic	None Detected
137 B2413801.137 A	Floor Tile	Homogeneous Tan Non-fibrous Tightly Bound		100%	Vinyl	None Detected
B2413801.137 B	Mastic	Heterogeneous Black Non-fibrous Bound		98%	Tar	2% Chrysotile
138 B2413801.138 A	Floor Tile	Homogeneous Tan Non-fibrous Tightly Bound		100%	Vinyl	None Detected



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Client ID Lab ID	Lab Description	Lab Attributes	NOI Fibr	N-ASBESTOS ous		NENTS Fibrous	ASBESTOS %
B2413801.138 B	Mastic	Heterogeneous Black Non-fibrous Bound			98%	Tar	2% Chrysotile
139 B2413801.139 Unable to sepa	Carpet Glue / Leveler arate carpet glue and lev	Heterogeneous Cream,Gray Non-fibrous Bound reler.			75% 25%	Mastic Binder	None Detected
140 B2413801.140	Carpet Glue / Leveler	Heterogeneous Cream,Gray Non-fibrous Bound			75% 25%	Mastic Binder	None Detected
141 Layer 1 B2413801.141	Joint Compound	Heterogeneous Off-white,White Non-fibrous Bound			60% 35% 5%	Binder Calc Carb Paint	None Detected
Layer 2 B2413801.141	Drywall	Heterogeneous White,Brown Fibrous Bound	20% 2%	Cellulose Fiberglass	78%	Gypsum	None Detected
Layer 3 B2413801.141	Drywall/Joint Compound	Heterogeneous Off-white,White Fibrous Bound	20% 2%	Cellulose Fiberglass	73% 5% <1%	Gypsum Calc Carb Paint	None Detected
142 Layer 1 B2413801.142	Joint Compound	Heterogeneous Off-white,White Non-fibrous Bound			60% 35% 5%	Binder Calc Carb Paint	None Detected



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Layer 2 B2413801.142	Drywall	Heterogeneous White,Brown Fibrous Bound	20% 2%	Cellulose Fiberglass	78%	Gypsum	None Detected
Layer 3 B2413801.142	Drywall/Joint Compound	Heterogeneous Off-white,White Fibrous Bound	20% 2%	Cellulose Fiberglass	73% 5% <1%	Gypsum Calc Carb Paint	None Detected
143 B2413801.143	Floor Tile	Homogeneous Black Non-fibrous Tightly Bound	_		100%	Vinyl	None Detected
No mastic pres	ent.						
144 B2413801.144	Floor Tile	Homogeneous Black Non-fibrous Tightly Bound			100%	Vinyl	None Detected
No mastic pres	ent.	- -					
145 B2413801.145 A	Floor Tile	Homogeneous White,Black Non-fibrous Tightly Bound			100% <1%	Vinyl Wax	None Detected
B2413801.145 B	Mastic	Homogeneous Yellow Non-fibrous Bound			100%	Mastic	None Detected
146 B2413801.146 A	Floor Tile	Homogeneous White,Black Non-fibrous Tightly Bound			100% <1%	Vinyl Wax	None Detected



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Client ID Lab ID	Lab Description	Lab NON-ASBESTOS COMPONENTS Attributes Fibrous Non-Fibrous					ASBESTOS %
B2413801.146		Homogeneous	1 101			Mastic	None Detected
B2413001.140	เพลรแบ	Yellow			10070	Masuc	None Detected
_		Non-fibrous					
		Bound					
147	Mastic	Homogeneous			100%	Mastic	None Detected
Layer 1		Yellow					
B2413801.147		Non-fibrous					
Α		Bound					
Layer 2	Floor Tile	Homogeneous			92%	Vinyl	8% Chrysotile
B2413801.147		Dark Brown					
Α		Non-fibrous					
		Tightly Bound					
B2413801.147	Mastic	Heterogeneous	<1%	Cellulose	100%	Tar	None Detected
В		Black					
		Non-fibrous					
		Bound					
148	Mastic	Homogeneous			100%	Mastic	None Detected
Layer 1		Yellow					
B2413801.148		Non-fibrous					
Α		Bound					
Layer 2	Floor Tile	Homogeneous			92%	Vinyl	8% Chrysotile
B2413801.148		Dark Brown					
Α		Non-fibrous					
		Tightly Bound					
B2413801.148	Mastic	Heterogeneous	<1%	Cellulose	100%	Tar	None Detected
В		Black					
		Non-fibrous					
		Bound					



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149 Layer 1 B2413801.149	Cove Base Mastic	Homogeneous Cream Non-fibrous Bound			100%	Mastic	None Detected
Layer 2 B2413801.149	Leveling Compound	Homogeneous White Non-fibrous Bound			80% 20%	Binder Silicates	None Detected
150 Layer 1 B2413801.150	Cove Base Mastic	Homogeneous Cream Non-fibrous Bound			100%	Mastic	None Detected
Layer 2 B2413801.150	Leveling Compound	Homogeneous White Non-fibrous Bound			80% 20%	Binder Silicates	None Detected
151 B2413801.151 A	Floor Tile	Homogeneous Gray,Blue Non-fibrous Tightly Bound			100%	Vinyl	None Detected
В	Mastic / Debris arate mastic and debris.	Heterogeneous Yellow Non-fibrous Bound	10%	Cellulose	60% 30%	Mastic Non-Fibrous Debris	None Detected
152 B2413801.152 A	Floor Tile	Homogeneous Gray,Blue Non-fibrous Tightly Bound			100%	Vinyl	None Detected



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B2413801.152 B	Mastic / Debris	Heterogeneous Yellow Non-fibrous Bound	10%	Cellulose	60% 30%	Mastic Non-Fibrous Debris	None Detected
Unable to sepa	arate mastic and debris.						
153 B2413801.153 A	Floor Tile	Homogeneous Yellow Non-fibrous Tightly Bound			100%	Vinyl	None Detected
B2413801.153 B	Mastic	Heterogeneous Black Non-fibrous Bound			98%	Tar	2% Chrysotile
154 B2413801.154 A	Floor Tile	Homogeneous Yellow Non-fibrous Tightly Bound			100%	Vinyl	None Detected
B2413801.154 B	Mastic	Heterogeneous Black Non-fibrous Bound			98%	Tar	2% Chrysotile
155 Layer 1 B2413801.155 A	Mastic	Homogeneous Yellow Non-fibrous Bound			100%	Mastic	None Detected
Layer 2 B2413801.155 A	Floor Tile	Homogeneous Dark Brown Non-fibrous Tightly Bound	- 		92%	Vinyl	8% Chrysotile



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Client ID Lab ID	Lab Description	Lab Attributes	NOI Fibr	N-ASBESTOS ous		NENTS ibrous	ASBESTOS %
B2413801.155 B	Mastic	Heterogeneous Black Non-fibrous Bound	<1%	Cellulose	100%	Tar	None Detected
156 Layer 1 B2413801.156 A	Mastic	Homogeneous Yellow Non-fibrous Bound			100%	Mastic	None Detected
Layer 2 B2413801.156 A	Floor Tile	Homogeneous Dark Brown Non-fibrous Tightly Bound			92%	Vinyl	8% Chrysotile
B2413801.156 B	Mastic	Heterogeneous Black Non-fibrous Bound	<1%	Cellulose	100%	Tar	None Detected
157 B2413801.157	Cove Base Mastic	Heterogeneous White Beige, Cream Non-fibrous Bound			90% 10%	Mastic Paint	None Detected
158 B2413801.158	Cove Base Mastic	Heterogeneous White,Cream Non-fibrous Bound			90% 10%	Mastic Paint	None Detected
159 B2413801.159	Cove Base Mastic	Homogeneous Cream Non-fibrous Bound			100%	Mastic	None Detected



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Client ID	Lab	Lab	Lab NON-ASBESTOS COMPONENTS					
Lab ID	Description	Attributes	Fibr	ous	Non-F	ibrous	ASBESTOS %	
160 B2413801.160	Cove Base Mastic	Homogeneous Cream Non-fibrous Bound			100%	Mastic	None Detected	
161 Layer 1 B2413801.161	Joint Compound	Homogeneous White Non-fibrous Bound			65% 35%	Binder Calc Carb	None Detected	
Layer 2 B2413801.161	Drywall	Heterogeneous White,Brown Fibrous Bound	20% 2%	Cellulose Fiberglass	78%	Gypsum	None Detected	
Layer 3 B2413801.161	Drywall/Joint Compound	Heterogeneous White,Brown Fibrous Bound	20% 2%	Cellulose Fiberglass	73% 5%	Gypsum Calc Carb	None Detected	
162 B2413801.162 Sample appea	Drywall rs to be drywall only. N	Heterogeneous White,Brown Fibrous Bound	20% 2%	Cellulose Fiberglass	78%	Gypsum	None Detected	
163 Layer 1 B2413801.163	Flashing	Heterogeneous Black Non-fibrous Bound		Cellulose	80%	Tar	None Detected	
Layer 2 B2413801.163	Flashing	Heterogeneous Black Non-fibrous Bound			95%	Tar	5% Chrysotile	



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Project: PCHS, 601 Main St., Bayboro, NC 28515

Client ID Lab ID	Lab Description	Lab Attributes	NO Fibr	N-ASBESTOS ous	ASBESTOS %		
164 Layer 1 B2413801.164	Flashing	Heterogeneous Black Non-fibrous Bound	20%	Cellulose	80%	Tar	None Detected
Layer 2 B2413801.164	Flashing	Heterogeneous Black Non-fibrous Bound			95%	Tar	5% Chrysotile
165 B2413801.165	Built-Up Roofing	Heterogeneous Black Non-fibrous Bound	10%	Cellulose	85%	Tar	5% Chrysotile
166 B2413801.166	Built-Up Roofing	Heterogeneous Black Non-fibrous Bound	10%	Cellulose	85%	Tar	5% Chrysotile
167 Layer 1 B2413801.167	Insulation	Heterogeneous White,Brown Fibrous Loosely Bound	98%	Cellulose	2%	Binder	None Detected
Layer 2 B2413801.167	Tar	Heterogeneous Black Non-fibrous Bound	<1%	Cellulose	100%	Tar	None Detected
168 Layer 1 B2413801.168	Insulation	Heterogeneous White,Brown Fibrous Loosely Bound	98%	Cellulose	2%	Binder	None Detected



Lab Code:

By: POLARIZING LIGHT MICROSCOPY

B2413801

Client: Enviro Assessments East, Inc (EAE)

450 Executive Parkway

New Bern, NC 28562

Date Received: 07-19-24

Date Analyzed: 07-22-24

Date Reported: 07-22-24

Project: PCHS, 601 Main St., Bayboro, NC 28515

Client ID Lab ID	Lab Description	Lab Attributes	NOI Fibr	N-ASBESTOS ous		NENTS ibrous	ASBESTOS %
Layer 2 B2413801.168	Tar	Heterogeneous Black Non-fibrous Bound	<1%	Cellulose	100%	Tar	None Detected
169 B2413801.169	Vapor Barrier	Heterogeneous Black Non-fibrous Bound	<1%	Cellulose	100%	Tar	None Detected
170 B2413801.170	Vapor Barrier	Heterogeneous Black Non-fibrous Bound	<1%	Cellulose	100%	Tar	None Detected
171 B2413801.171	Pipe Wrap	Heterogeneous Green,White Silver Fibrous Bound	45% 5%	Cellulose Fiberglass	40% 10% <1%	Metal Foil Binder Mastic	None Detected
172 B2413801.172	Pipe Wrap	Heterogeneous Green,White Silver Fibrous Bound	45% 5%	Cellulose Fiberglass	40% 10% <1%	Metal Foil Binder Mastic	None Detected
173 B2413801.173	Pipe Wrap	Heterogeneous Green,White Silver Fibrous Bound	45% 5%	Cellulose Fiberglass	40% 10% <1%	Metal Foil Binder Mastic	None Detected



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Client ID Lab ID	Lab Description	Lab Attributes	NOI Fibr	N-ASBESTOS	NENTS Fibrous	ASBESTOS %	
174 B2413801.174	Pipe Wrap Heterogeneous Green,White Silver Fibrous Bound	45% 5%	Cellulose Fiberglass	40% 10% <1%	Metal Foil Binder Mastic	None Detected	
175 B2413801.175	Pipe Wrap	Heterogeneous Yellow,White Silver Fibrous Bound	45% 5%	Cellulose Fiberglass	40% 10% <1%	Metal Foil Binder Mastic	None Detected
176 B2413801.176	Pipe Wrap	Heterogeneous Yellow,White Silver Fibrous Bound	45% 5%	Cellulose Fiberglass	40% 10% <1%	Metal Foil Binder Mastic	None Detected
177 B2413801.177	Pipe Wrap	Heterogeneous White,Silver Fibrous Bound	55% 5%	Cellulose Fiberglass	40% <1%	Metal Foil Mastic	None Detected
178 B2413801.178	Pipe Wrap	Heterogeneous White,Silver Fibrous Bound	55% 5%	Cellulose Fiberglass	40% <1%	Metal Foil Mastic	None Detected
179 B2413801.179	Pipe Wrap	Heterogeneous White,Silver Fibrous Bound	52% 5%	Cellulose Fiberglass	40% 3% <1%	Metal Foil Binder Mastic	None Detected
180 B2413801.180	Pipe Wrap	Heterogeneous White,Silver Fibrous Bound	52% 5%	Cellulose Fiberglass	40% 3% <1%	Metal Foil Binder Mastic	None Detected



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Client ID	Lab	Lab	NO	N-ASBESTOS	COMPO	NENTS	ASBESTOS %
Lab ID	Description	Attributes	Fib	rous	Non-F	ibrous	
181 B2413801.181	Fire Stop	Homogeneous Red Non-fibrous Bound	2%	Fiberglass	98%	Caulk	None Detected
182 B2413801.182	Fire Stop	Homogeneous Red Non-fibrous Bound	2%	Fiberglass	98%	Caulk	None Detected
183 B2413801.183 Samples B241	Mastic 3801.183 - B24138	Homogeneous Tan Non-fibrous Bound 801.235 analyzed by Z.	Heinz.		100%	Mastic	None Detected
184 B2413801.184	Mastic	Homogeneous Tan Non-fibrous Bound			100%	Mastic	None Detected
185 B2413801.185 A	Floor Tile	Homogeneous Dark Blue Non-fibrous Bound			100%	Vinyl	None Detected
B2413801.185 B	Mastic	Homogeneous Yellow Non-fibrous Bound			100%	Mastic	None Detected
186 B2413801.186 A	Floor Tile	Homogeneous Dark Blue Non-fibrous Bound			100%	Vinyl	None Detected



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Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBES Fibrous	TOS COMPON	NENTS ibrous	ASBESTOS %
B2413801.186 B		Homogeneous Yellow Non-fibrous Bound	Tiblous	100%		None Detected
187 B2413801.187 A	Floor Tile	Homogeneous Light Blue Non-fibrous Bound		100%	Vinyl	None Detected
B2413801.187 B	Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected
188 B2413801.188 A	Floor Tile	Homogeneous Light Blue Non-fibrous Bound		100%	Vinyl	None Detected
B2413801.188 B	Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected
189 B2413801.189	Mastic	Homogeneous Dark Gray Non-fibrous Bound		100%	Mastic	None Detected
190 B2413801.190	Mastic	Homogeneous Dark Gray Non-fibrous Bound		100%	Mastic	None Detected



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Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTOS (Fibrous			NENTS ibrous	ASBESTOS %
191 B2413801.191	Mastic	Homogeneous White Non-fibrous Bound			100%	Mastic	None Detected
192 B2413801.192	Mastic	Homogeneous White Non-fibrous Bound			100%	Mastic	None Detected
193 B2413801.193	Wrap	Heterogeneous Silver,Tan Fibrous Bound	25% 10%	Cellulose Fiberglass	45% 20%	Binder Metal Foil	None Detected
194 B2413801.194	Wrap	Heterogeneous Silver,Tan Fibrous Bound	25% 10%	Cellulose Fiberglass	45% 20%	Binder Metal Foil	None Detected
195 Layer 1 B2413801.195	Wrap	Heterogeneous Silver,Tan Fibrous Bound	25% 10%	Cellulose Fiberglass	45% 20%	Binder Metal Foil	None Detected
Layer 2 B2413801.195	Mastic	Homogeneous White Non-fibrous Bound			100%	Mastic	None Detected
196 Layer 1 B2413801.196	Wrap	Heterogeneous Silver,Tan Fibrous Bound	25% 10%	Cellulose Fiberglass	45% 20%	Binder Metal Foil	None Detected



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Layer 2 B2413801.196	Mastic	Homogeneous White Non-fibrous Bound		100%	Mastic	None Detected
197 B2413801.197	Surfacing	Heterogeneous White Non-fibrous Bound		65% 30% 5%	Binder Foam Paint	None Detected
198 B2413801.198	Surfacing	Heterogeneous White Non-fibrous Bound		65% 30% 5%	Binder Foam Paint	None Detected
199 B2413801.199 A	Floor Tile	Homogeneous White,Beige Non-fibrous Bound		100%	Vinyl	None Detected
B2413801.199 B	Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected
200 B2413801.200 A	Floor Tile	Homogeneous White,Beige Non-fibrous Bound		100%	Vinyl	None Detected
B2413801.200 B	Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected



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Client ID	Lab	Lab	NON-ASBES	TOS COMPO	NENTS	ASBESTOS	
Lab ID	Description	Attributes	Fibrous	Non-F	ibrous	%	
201 B2413801.201	Covebase Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected	
202 B2413801.202	Covebase Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected	
203 B2413801.203 A	Floor Tile	Homogeneous Gray Non-fibrous Bound		100%	Vinyl	None Detected	
B2413801.203 B	Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected	
204 B2413801.204 A	Floor Tile	Homogeneous Gray Non-fibrous Bound		100%	Vinyl	None Detected	
B2413801.204 B	Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected	
205 B2413801.205	Countertop Material	Homogeneous Gray Non-fibrous Bound		100%	Binder	None Detected	



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Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBEST Fibrous		NENTS ibrous	ASBESTOS %
206 B2413801.206	Countertop Material	Homogeneous Gray Non-fibrous Bound		100%	Binder	None Detected
207 B2413801.207	Countertop Material	Homogeneous Gray Non-fibrous Bound		100%	Binder	None Detected
208 B2413801.208 A	Floor Tile	Homogeneous Dark Gray Non-fibrous Bound		100%	Vinyl	None Detected
B2413801.208 B	Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected
209 B2413801.209 A	Floor Tile	Homogeneous Dark Gray Non-fibrous Bound		100%	Vinyl	None Detected
B2413801.209 B	Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected
210 B2413801.210 A	Floor Tile	Homogeneous Black Non-fibrous Bound		100%	Vinyl	None Detected



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B2413801.210 B		Homogeneous Yellow Non-fibrous Bound	Tiblous	100%		None Detected
211 B2413801.211 A	Floor Tile	Homogeneous Black Non-fibrous Bound		100%	Vinyl	None Detected
B2413801.211 B	Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected
212 B2413801.212 A	Floor Tile	Homogeneous White,Beige Non-fibrous Bound		100%	Vinyl	None Detected
B2413801.212 B	Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected
213 B2413801.213 A	Floor Tile	Homogeneous White,Beige Non-fibrous Bound		100%	Vinyl	None Detected
B2413801.213 B	Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected



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Client ID	Lab	Lab	NO	N-ASBESTOS	NENTS	ASBESTOS	
Lab ID	Description	Attributes	Fibrous		Non-F	ibrous	%
214 B2413801.214	Covebase Mastic	Homogeneous Yellow Non-fibrous Bound			100%	Mastic	None Detected
215 B2413801.215	Covebase Mastic	Homogeneous Yellow Non-fibrous Bound			100%	Mastic	None Detected
216 Layer 1 B2413801.216	Wrap	Heterogeneous Silver,Tan Fibrous Bound	25% 10%	Cellulose Fiberglass	45% 20%	Binder Metal Foil	None Detected
Layer 2 B2413801.216	Mastic	Homogeneous Beige Non-fibrous Bound			100%	Mastic	None Detected
217 Layer 1 B2413801.217	Wrap	Heterogeneous Silver,Tan Fibrous Bound	25% 10%	Cellulose Fiberglass	45% 20%	Binder Metal Foil	None Detected
Layer 2 B2413801.217	Mastic	Homogeneous Beige Non-fibrous Bound			100%	Mastic	None Detected
218 B2413801.218	Ceiling Tile	Heterogeneous White Fibrous Loosely Bound	60% 20%	Cellulose Fiberglass	15% 5%	Perlite Paint	None Detected



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Client ID Lab ID	Lab Description	Lab Attributes	NON Fibre	N-ASBESTOS ous		NENTS ibrous	ASBESTOS %
219 B2413801.219	Ceiling Tile	Heterogeneous White Fibrous Loosely Bound	60% 20%	Cellulose Fiberglass	15% 5%	Perlite Paint	None Detected
220 B2413801.220	Mastic	Homogeneous Gray Non-fibrous Bound			100%	Mastic	None Detected
221 B2413801.221	Mastic	Homogeneous Gray Non-fibrous Bound			100%	Mastic	None Detected
222 B2413801.222	Insulation	Homogeneous White Fibrous Loosely Bound	100%	Fiberglass			None Detected
223 B2413801.223	Insulation	Homogeneous White Fibrous Loosely Bound	100%	Fiberglass			None Detected
224 B2413801.224 A	Floor Tile	Homogeneous White,Blue Non-fibrous Bound			100%	Vinyl	None Detected
B2413801.224 B	Mastic	Homogeneous Yellow Non-fibrous Bound			100%	Mastic	None Detected



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Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBES Fibrous	TOS COMPON Non-F	NENTS ibrous	ASBESTOS %
225 B2413801.225 A	Floor Tile	Homogeneous White,Blue Non-fibrous Bound		100%	Vinyl	None Detected
B2413801.225 B	Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected
226 B2413801.226	Covebase Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected
227 B2413801.227	Covebase Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected
228 B2413801.228	Caulking	Homogeneous Gray Non-fibrous Bound		100%	Caulk	None Detected
229 B2413801.229	Caulking	Homogeneous Gray Non-fibrous Bound		100%	Caulk	None Detected
230 B2413801.230	Caulking	Homogeneous Brown Non-fibrous Bound		100%	Caulk	None Detected



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Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTOS COMPON Fibrous Non-F		ASBESTOS %
231 B2413801.231	Caulking	Homogeneous Brown Non-fibrous Bound	100%	Caulk	None Detected
232 B2413801.232	Caulking	Homogeneous Gray Non-fibrous Bound	100%	Caulk	None Detected
233 B2413801.233	Caulking	Homogeneous Gray Non-fibrous Bound	100%	Caulk	None Detected
234 B2413801.234	Caulking	Homogeneous White Non-fibrous Bound	100%	Caulk	None Detected
235 B2413801.235	Caulking	Homogeneous White Non-fibrous Bound	100%	Caulk	None Detected
236 B2413801.236 Samples B241	Caulk 3801.236-B2413801.28	Heterogeneous White,Gray Non-fibrous Bound 1 analyzed by J. Co	100% x	Caulk	None Detected
237 B2413801.237	Caulk	Heterogeneous Gray Non-fibrous Bound	100%	Caulk	None Detected



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Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBES [*] Fibrous		NENTS ibrous	ASBESTOS %
238 B2413801.238	Caulk	Heterogeneous Gray Non-fibrous Bound		100%	Caulk	None Detected
239 B2413801.239	Caulk	Heterogeneous Gray Non-fibrous Bound		100%	Caulk	None Detected
240 B2413801.240	Caulk	Heterogeneous Light Gray Non-fibrous Bound		100%	Caulk	None Detected
241 B2413801.241	Caulk	Heterogeneous Light Gray Non-fibrous Bound		100%	Caulk	None Detected
242 B2413801.242	Caulk	Heterogeneous Black,Gray Non-fibrous Bound		100%	Caulk	None Detected
243 B2413801.243	Caulk	Heterogeneous Black,Gray Non-fibrous Bound		100%	Caulk	None Detected
244 B2413801.244	Caulk	Heterogeneous Black,Gray Non-fibrous Bound		100%	Caulk	None Detected



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Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTOS COMPONENTS Fibrous Non-Fibrous		_	ASBESTOS %	
245 B2413801.245	Caulk	Heterogeneous Black,Gray Non-fibrous Bound			100%	Caulk	None Detected
246 B2413801.246	Caulk	Heterogeneous Black,Gray Non-fibrous Bound	<1%	Talc	100%	Caulk	None Detected
247 B2413801.247	Caulk	Heterogeneous Black,Gray Non-fibrous Bound	<1%	Talc	100%	Caulk	None Detected
248 B2413801.248	Caulk	Heterogeneous Light Gray,Gray Non-fibrous Bound	<1%	Talc	100%	Caulk	None Detected
249 B2413801.249	Caulk	Heterogeneous Light Gray,Gray Non-fibrous Bound	<1%	Talc	100%	Caulk	None Detected
250 B2413801.250	Caulk	Heterogeneous Black,Gray Non-fibrous Bound	<1%	Talc	100%	Caulk	None Detected
251 B2413801.251	Caulk	Heterogeneous Black,Gray Non-fibrous Bound	<1%	Talc	100%	Caulk	None Detected



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252 B2413801.252	Caulk	Heterogeneous Black,Dark Gray Non-fibrous Bound	<1%	Talc	100%	Caulk	None Detected
253 B2413801.253	Caulk	Heterogeneous Black,Dark Gray Non-fibrous Bound	<1%	Talc	100%	Caulk	None Detected
254 B2413801.254	Shingle	Heterogeneous Gray,Black Fibrous Bound	40% 10%	Fiberglass Cellulose	40% 10%	Tar Gravel	None Detected
255 B2413801.255	Felt	Heterogeneous Black,Brown Fibrous Bound	65%	Cellulose	35%	Tar	None Detected
256 B2413801.256	Shingle	Heterogeneous Gray,Black Fibrous Bound	40% 10%	Fiberglass Cellulose	40% 10%	Tar Gravel	None Detected
257 B2413801.257	Felt	Heterogeneous Black,Brown Fibrous Bound	65%	Cellulose	35%	Tar	None Detected
258 B2413801.258	Shingle	Heterogeneous Gray,Black Fibrous Bound	40% 10%	Fiberglass Cellulose	40% 10%	Tar Gravel	None Detected



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259 B2413801.259	Felt	Heterogeneous Black,Brown Fibrous Bound	65%	Cellulose	35%	Tar	None Detected
260 B2413801.260	Shingle	Heterogeneous Gray,Black Fibrous Bound	40% 10%	Fiberglass Cellulose	40% 10%	Tar Gravel	None Detected
261 B2413801.261	Felt	Heterogeneous Black,Brown Fibrous Bound	65%	Cellulose	35%	Tar	None Detected
262 B2413801.262	Sealant	Heterogeneous Gray,White Non-fibrous Bound			100% <1%	Binder Paint	None Detected
263 B2413801.263	Sealant	Heterogeneous Gray,White Non-fibrous Bound			100% <1%	Binder Paint	None Detected
264 B2413801.264	Ceiling Tile	Heterogeneous Tan,Gray Fibrous Bound	15% 5%	Cellulose Fiberglass	80%	Gypsum	None Detected
265 B2413801.265	Ceiling Tile	Heterogeneous Tan,Gray Fibrous Bound	15% 5%	Cellulose Fiberglass	80%	Gypsum	None Detected



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266 B2413801.266	Shingle	Heterogeneous Gray,Black Fibrous Bound	40% 10%	Fiberglass Cellulose	40% 10%	Tar Gravel	None Detected
267 B2413801.267	Shingle	Heterogeneous Gray,Black Fibrous Bound	40% 10%	Fiberglass Cellulose	40% 10%	Tar Gravel	None Detected
268 B2413801.268 A	Floor Tile	Heterogeneous White,Off-white Non-fibrous Bound			100%	Vinyl	None Detected
B2413801.268 B	Mastic	Heterogeneous Tan Non-fibrous Bound			100%	Mastic	None Detected
269 B2413801.269 A	Floor Tile	Heterogeneous White,Off-white Non-fibrous Bound			100%	Vinyl	None Detected
B2413801.269 B	Mastic	Heterogeneous Tan Non-fibrous Bound			100%	Mastic	None Detected
270 B2413801.270	Covebase Mastic	Heterogeneous White,Cream Non-fibrous Bound			100%	Mastic	None Detected



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Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBEST Fibrous		NENTS ibrous	ASBESTOS %
271 B2413801.271	Covebase Mastic	Heterogeneous White,Cream Non-fibrous Bound		100%	Mastic	None Detected
272 B2413801.272	Surfacing Material	Heterogeneous White Non-fibrous Bound		65% 35%	Binder Calc Carb	None Detected
273 B2413801.273	Surfacing Material	Heterogeneous White Non-fibrous Bound		65% 35%	Binder Calc Carb	None Detected
274 B2413801.274 A	Floor Tile	Heterogeneous White,Off-white Non-fibrous Bound		100%	Vinyl	None Detected
B2413801.274 B	Mastic	Heterogeneous Tan Non-fibrous Bound		100%	Mastic	None Detected
275 B2413801.275 A	Floor Tile	Heterogeneous White,Off-white Non-fibrous Bound		100%	Vinyl	None Detected
B2413801.275 B	Mastic	Heterogeneous Tan Non-fibrous Bound		100%	Mastic	None Detected



Lab Code:

By: POLARIZING LIGHT MICROSCOPY

B2413801

Client: Enviro Assessments East, Inc (EAE)

450 Executive Parkway

New Bern, NC 28562

Date Received: 07-19-24

Date Analyzed: 07-22-24

Date Reported: 07-22-24

Project: PCHS, 601 Main St., Bayboro, NC 28515

Client ID Lab ID	Lab Description	Lab Attributes	NON Fibre	N-ASBESTOS (ous		NENTS ibrous	ASBESTOS %
276 B2413801.276 A	Sheet Vinyl	Heterogeneous Gray,Off-white Non-fibrous Bound			100%	Vinyl	None Detected
B2413801.276 B	Mastic	Heterogeneous Cream Non-fibrous Bound	10%	Cellulose	90%	Mastic	None Detected
277 B2413801.277 A	Sheet Vinyl	Heterogeneous Gray,Off-white Non-fibrous Bound			100%	Vinyl	None Detected
B2413801.277 B	Mastic	Heterogeneous Cream Non-fibrous Bound	10%	Cellulose	90%	Mastic	None Detected
278 Layer 1 B2413801.278	Wallpaper	Heterogeneous White,Tan Fibrous Bound	100%	Cellulose	<1%	Paint	None Detected
Layer 2 B2413801.278	Drywall	Heterogeneous Gray,Tan Fibrous Bound	20%	Cellulose	80%	Gypsum	None Detected
279 Layer 1 B2413801.279	Wallpaper	Heterogeneous White,Tan Fibrous Bound	100%	Cellulose	<1%	Paint	None Detected



By: POLARIZING LIGHT MICROSCOPY

Client: Enviro Assessments East, Inc (EAE)

Lab Code: B2413801 Date Received: 07-19-24 450 Executive Parkway New Bern, NC 28562 Date Analyzed: 07-22-24 Date Reported: 07-22-24

Project: PCHS, 601 Main St., Bayboro, NC 28515

Client ID Lab ID	Lab Description	Lab Attributes		N-ASBESTOS ous		NENTS Fibrous	ASBESTOS %
Layer 2 B2413801.279	Drywall	Heterogeneous Gray,Tan Fibrous Bound	20%	Cellulose	80%	Gypsum	None Detected
280 B2413801.280	Carpet Glue	Heterogeneous Tan,Brown Fibrous Bound	10%	Cellulose	90%	Mastic	None Detected
281 B2413801.281	Carpet Glue	Heterogeneous Tan,Brown Fibrous Bound	10%	Cellulose	90%	Mastic	None Detected



LEGEND: Non-Anth = Non-Asbestiform Anthophyllite

Non-Trem = Non-Asbestiform Tremolite

Calc Carb = Calcium Carbonate

METHOD: EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

REPORTING LIMIT: <1% by visual estimation

REPORTING LIMIT FOR POINT COUNTS: 0.25% by 400 Points or 0.1% by 1,000 Points

REGULATORY LIMIT: >1% by weight

Due to the limitations of the EPA 600 method, nonfriable organically bound materials (NOBs) such as vinyl floor tiles can be difficult to analyze via polarized light microscopy (PLM). EPA recommends that all NOBs analyzed by PLM, and found not to contain asbestos, be further analyzed by Transmission Electron Microscopy (TEM). Please note that PLM analysis of dust and soil samples for asbestos is not covered under NVLAP accreditation. *Estimated measurement of uncertainty is available on request.*

This report relates only to the samples tested or analyzed and may not be reproduced, except in full, without written approval by Eurofins CEI. Eurofins CEI makes no warranty representation regarding the accuracy of client submitted information in preparing and presenting analytical results. Interpretation of the analytical results is the sole responsibility of the client. Samples were received in acceptable condition unless otherwise noted. This report may not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. Government.

Information provided by customer includes customer sample ID and sample description.

ANALYST:

APPROVED BY:

Tianbao Bai, Ph.D., CIH Laboratory Director



B2413801

Enviro Assessments East, Inc.

450 Executive Parkway

New Bern, NC 28562

Contact: Jason Simpson

PH# 252-876-5094 Fax#252-527-3055

Email: eae200@embarqmail.com

labresults@eae-inc.com

LABORATORY TEST REQUEST

Laboratory Name: Eurofins, CEI.

Account Name: Panilico Country Schools

Survey Site: PC45

Address: Lool main St.

Bryburo NC 29515

Date Shipped: Analysis Type: PLM Sample Type: Asbestos Bulk Date Collected: # of Samples: 281 Turn Around Time: 24 HR

Special Instructions/Notes

Sample type Sample #

Location

P/S

1 FEA

artens

1	FT/mastic (while w) grown	Flecks) Class room in Fight wing
2	11 10 10 70	Hall in FEA wing
3	FT/mastic (brown)	Office in FFA wing
4	(, ,, ,, ,,	n u n u
5	Cove baye mastic	Classion in FFA classion Wing
6	11 41 4	
7	TEITVIM deck	Cerling (underneath not deck) in FFA area
В	11	1, 30
9	CT (2×2)	Office in FFA wing
10		" " "
11	CT (RXZ)	Classroom in FEA was
12	, , ,	n e u
13	Pipe wrap	Shap in FFA
14	N -	1 " "
15	Ft/mastic (while of blue fre	(KS) RM 307 / \$ 40)
16	11	" Hall (\$ T/0)
17	Pine was planning	un pipes above certing (Stratight runs)
18	Pipe was prosent	11 11 11 11 11
19	March C. (Com)	On HVAC duct above certify
20	Worstic (gray)	
21	Care became with	PM 607 (assoc. u) brown cove base)
22	Cove base maste	RM 507 Storage close + (assoc. w/ Soun)
23	CT	Hall (9 T/0)
24	11	Weight room (+T/0)
25	Cove base number	Hall (assoc w/ black core base)
26	the sea to	Hall (assoc w/ black core base)

CHAIN OF CUSTODY RECORD

EUROFI. EI, INC SAMPLE

SAMPLES RECEIVED BY: SAMPLES RELEASED BY: CONDITION OF SAMPLE DATE/TIME **Double Bagged** NO 07/19/resy 11/2 Tans

8182 3943 6711

LABORATORY TEST REQUEST Enviro Assessments East, Inc. Laboratory Name: Eurofins, CEI. 450 Executive Parkway Account Name: Pamilico County Schools New Bern, NC 28562 Contact: Jason Simpson Survey Site: PCHS PH# 252-876-5094 Fax#252-527-3055 Address: 601 Main St Email: eae200@embargmail.com Brybon NC labresults@eae-inc.com Date Shipped: Sample Type: Asbestos Bulk Analysis Type: PLM Date Collected: # of Samples: 281 Turn Around Time: 24 HR Special Instructions/Notes

ample #	Sample type	Location	P/S
27	Skim	Lawredy room certing	
28	0	u o u n	
29	DW/SCy composite	Above drop certing, T/o	
30	" " /		
31	Be JC mastic	FRP panels (a gym c	ntras
32	Se u'n	" " "	ч.
33	PT/mashe (black)	Buys varsity locker room	
34	16 11	Girls varsity locker more	
35	FT/mashs (gold)	Boys vareity locker non	
36	11 11	Girls varsity locker room	
37	Gwe/mastic	Weight room (under next floor)	
38	'n' n	ii ii le ii ii	
39	Pige wrap/ mistre	Elbous & fi Hags, in pipes above dryp certifi	ng
40	1/ 1/	a a a a a	-
41	Fire Shep	wall & culong penetrations (T/a)	
42			
43	CT (2×2)	Hah (#T/0)	
44	" "	Rm 607 (+ T/0)	
45	Backing	On insulation above drop certify T/o	
46	" /	II in in it is	
47	Filmastic (while w) gray	Fleches) Hall, 600 mea, top layer (4 4/0 low	urea
48	11. h	" Rm bot, top layer (# +10 boo area)	
49	FT/mastic (light brown)	PM 607, bottom layer	
50	lin Un n	n n	
51	FT/mastic (black)	Permeter accent, 600 hall, 7/0 top layer	
52	, n	и п и и	

DATE/TIME	CONDITION OF SAMPLE	SAMPLES RECEIVED BY:	SAMPLES RELEASED BY:
7/17/24	Double Bagged		Tamo

Enviro Assessments East, Inc.

450 Executive Parkway

New Bern, NC 28562 Contact: Jason Simpson

PH# 252-876-5094 Fax#252-527-3055

Email: eae200@embarqmail.com

labresults@eae-inc.com

LABORATORY TEST REQUEST

Laboratory Name: Eurofins, CEI.

Account Name: families County Schools

Survey Site: PCHS

Address: 601 Main St.

Baybon, NL 28575

Date Shipped: Analysis Type: PLM Sample Type: Asbestos Bulk Date Collected: # of Samples: Turn Around Time: 24 HR 281

Special Instructions/Notes

Location

P/S

600 preas

Sample #	Sample type	<u>Location</u>	P/S
1 53	Mastic/leveler (brown)	600 hall, between tile layers	
54	u n		
55	FT/mastre / dark brown	n) loop hall, bottom layer, (4 1/0)	
52.	ii n C n n	re di vi	
57	Surfacing	wall @ Health services	
58	- 1	wurses non	
59-	DW ISC ycomposite	Heath services area	
160	17, 6	1. Y	
61-	Slab muteral		
9 62:	1, 4		
63	Cove base mastiz	(000 area hall (assor u) black cove base)	
64.	V(
105.	levelor	Entry to Rm bol (T/o where found)	
66	.,	110 11 11 11 11 11	
67	FT/mastic (while w/ bli	e flecks) Nurses room	
10%.		" Health fervices area	
WA	Cī	Norses voon	
70	11	Healty services area	
	Cove base mastic	Nurses room (assoc. u) dark blue)	
772	11 1. 1.	Health services area " "	
	FT has She I brownish se		
74.	in in	d) Teachers large & stronge closets	
	Care buse mustin	Teachers lunge area (assoc up brown)	
	36 34	u u u u u	1
74.	PT/maste /Aint chief	cs) Vending machine area (@ teachers low	se)
\$ 78.	The Chine Started	u u u	9

STODY RECORD

de eurofins

DATE/TIME	CONDITION OF SAMPLE	SAMPLES RECEIVED BY:	SAMPLES RELEASED BY:
7/17/24	Double Bagged		This

8182 3943 6400

Enviro Assessments East, Inc. 450 Executive Parkway New Bern, NC 28562

Contact: Jason Simpson

PH# 252-876-5094 Fax#252-527-3055 Email: eae200@embarqmail.com

labresults@eae-inc.com

LABORATORY TEST REQUEST

Laboratory Name: Eurofins, CEI.

Account Name: Pamlico County Schools

Survey Site: PLHS

Address: 601 Main St

Date Shipped: Analysis Type: PLM Sample Type: Asbestos Bulk Date Collected: # of Samples: 281 Turn Around Time: 24 HR

Special Instructions/Notes

Sample #	Sample type	Location	P/S
79.	Carpet give purstice	under curpet	
80			
31-	FT/mashe (while w/ p	onk & blue) Hall outside bathroom	
82		1 Salthroom	
83	Cove base mastic	T/o office svike	
24-			
85	DW/JL> composite	DW walls in office suite	
86.	u ' " /	V V	
87-	CT (2×4)	Office suite	
88	" "	4 4-	
39:	Cast concrete deck	Above drop certing, office suite	
90.	u n	a c	
91-	Backing	On insulation above drop ceiling	
		M 11 4 17	
	CT (2x2)	100 hall mechanical	
	" "		-
	CT (2xL)		
	" 11	11 H 12	
	Wraplmach	Domestic water lines (above callet The	\
	n a	n n n q n	
	Pine was laneshi	RM 128 mechanist straight runs	
	N N	i ii ii n	
	TS1	Hard ellow PM wer wechanical	
	11	in n u · ·	
102	V.beston damagner	PM 10% mechanical warm on HUAT, unit	
101	a so	a a a	
	79. 80 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 94. 95. 101. 102.	79. Carpet give forestice 80 81. Fr/mastic (while w/ f 82 83. Cove base mastic 84. "" 85. DW/JC y composite 86. "" 87. CT (2xy) 88 " 91. Backeng 92 " 93. CT (2x2) 94. "" 95. CT (2x2) 94. "" 97. Wrap/machi 98. "" 99. Pipe wap/mastic 100. TSI	79. Carpet give forestic vider corpet 100 11 FT/mistic (while of pine & blue) Hall outside backwarm 12 Sathroom 13 Cove base mistic 14 St. Carpet size Durwalls in office suite 15 DW/JC Composite 16 DW/JC Composite 17 Office suite 18 St. CT (2xy) 18 Office suite 19 Sackward 19 Sackward 19 Sackward 10 Sa

CONDITION OF SAMPLE	SAMPLES RECEIVED BY:	SAMPLES RELEASED BY:
Double Bagged		Juno
		CONDITION OF SAMPLE SAMPLES RECEIVED BY: Double Bagged

Enviro Assessments East, Inc. 450 Executive Parkway New Bern, NC 28562

Contact: Jason Simpson

PH# 252-876-5094 Fax#252-527-3055

labresults@eae-inc.com

Email: eae200@embarqmail.com

Analysis Type: PLM

of Samples:

Date Shipped: Date Collected:

Account Name: Paralico County Schools

601 Man St.

Baybors, NC

LABORATORY TEST REQUEST

Survey Site: PCHS

Address:

281

Laboratory Name: Eurofins, CEI.

Special Instructions/Notes

Turn Around Time: 24 HR

100

Sample Type: Asbestos Bulk

Location P/S Sample # Sample type

	105	CT	Mall outside RM 105	
	106:		Mall stride Am 108	
	107-	FT/mastic (beige w/ ga	streaks) Pem 103	
1	108	u u u i i i	(47) 105	
	109	Cove base mustic	PM 103 (assoc. uj black) PM 103 (assoc. uj black)	
	110	n , b	(ussoc. w/ black)	
	111	Fr/master (winter w/ be	ack streaks) RM 108	
	112	(A (3) M	" " Dans Hall @ Rm 105	
Ш	113	FT/mastic (grey/blue)	Bath adjacent to Rm 107	
	114	11 11 11 11	a a a	
	115	DW/dizcomposite	But adjucent to RM 107 (wall)	
1	116	11 11 /	ICIVI 100	
H	117	Cove base mastre	RM 105 (associ w) short black)	
14	118		Buth adjucent to RM 107 (assoc. w/ short!	plack)
1 H	119	Filmastic (while w/ bla	(Kstreaks) RM III	
14	150		Hall @ women's restroom	
14		FT/mastic (black)	RmIII	
1 H	122	^ "	Hall @ work room	
1		Cove base mastre	RM III (assoc, w/ tall black)	
1 4	124		Hall @ em 119 (assoc. w/ tall black)	
1		FT/mastic (tan)	Work room (under carpet)	
1	126	_	11 22	-
IH	127			
14	128	^ .	Windows or annual racker	
14	129		Windows on original section	1

CHAIN OF CUSTODY RECORD

CF 7/19 11:50

.... CL., S. A. A. C. S. A. C. C. P. T. D.

DATE/TIME	CONDITION OF SAMPLE	SAMPLES RECEIVED BY:	SAMPLES RELEASED BY:
7/16/24	Double Bagged		Tanto

8182 3943 6696

Enviro Assessments East, Inc.

450 Executive Parkway New Bern, NC 28562

Contact: Jason Simpson

PH# 252-876-5094 Fax#252-527-3055 Email: eae200@embargmail.com

labresults@eae-inc.com

LABORATORY TEST REQUEST Laboratory Name: Eurofins, CEI.

Account Name: Pamlizo County Schools

Survey Site: Pampico Courty 4.5

Address: 601 Main St.

28515 Bayboro, NC

Analysis Type: PLM Date Shipped: Sample Type: Asbestos Bulk Turn Around Time: 24 HR # of Samples: Date Collected: -281

Special Instructions/Notes

	Sample #	Sample type	Location	P/9
Wall	131	CT (gypsum)	Custodian closet ceiling	
T	132	11 11 11	Meris buth	
4	133	CT (2x2)	Library (school portion)	
(m	134	11 0 11	n July	
	135	Core base master	Library (assoc. w/ brown)	
	136	(c 'w 'w	Hall @ shronge room (associ w/ brown)	
1			BXXX storage (near mechanical com)	
	138	n' n	" Book storage (near mechanical rom)	
	139	Carpet glue/leveler	library (T/O) (public & school)	
	140	in H	u d u u	
		out six composite	Ubrary (T/o where found)	
1	142	u' n /	Teacher workroom	
1	143	FT/master (black)	Hall @ Pm 301	
	144	je to te	Hall P Rm 302	
		FT/mashe (white w/ black		
	14/0		" Hall on conference room	
	197	FT/Maske (brown)	RM 301 (bottom layer under carpet)	
	148		Hall @ Pm 302 (bottom layer)	
1	149	Cove base mastic	RM 307	
- 1	150	A . h	Hall @ Conference room	
1	151	PT/mastic (gray/blue)		
- 1	43 152	1 12 () 1	V a	
		FT/mastic (yellow)	locker area across from RM 9	
1	124	" "	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Ion	155	Fr/mastic (Oorkbrun)	RM 7 (under carpet)	
"I	1 156	the contraction of the contracti	Rm 9 7 " "	

DATE/TIME	CONDITION OF SAMPLE	SAMPLES RECEIVED BY:	SAMPLES RELEASED BY:
7/16/24	Double Bagged		Tun

Enviro Assessments East, Inc. LABORATORY TEST REQUEST 450 Executive Parkway New Bern, NC 28562 Contact: Jason Simpson PH# 252-876-5094 Fax#252-527-3055 Email: eae200@embarqmail.com labresults@eae-inc.com

Laboratory Name: Eurofins, CEI. Account Name: Panilizo County Schools Survey Site: PCHS Address: 601 man St. Buybon pul 28515

Sample Type: Asbestos Bulk Date Shipped: Analysis Type: PLM Turn Around Time: 24 HR # of Samples: 182 Date Collected:

Special Instructions/Notes

	Sample #	Sample type	Location	P/S
Guidanceil	157	Cove base mastic	Hall @ RM 10 (assoc w/ black)	
Hall	158	(i " " "	RM 7 (" ")	
No.	159	Cove base mastre	Hall @ RM 9 (associal brown)	
	160	u a u	Hall a senior lockers (assuc. w/ brow	1
1	161	bu/JC > composite	Firewalls, original attic space	
1	162	n n/	ii n	
1	163	Flashing	Original structure flat roof (H-style)	
(164	IC.	u u u	
1	165	Built-up roof	W 10 10	
	166	- ((w	16 19 14	
1	167	Insulation	11 1, 1,	
	168	1,6	16 11 9	
	169	Vapor bursie	0 0	
T I	170	1	" " "	
118	171	Pipe wrap (green)	Gold mater supply (green)	
Boller	172	h u Ci	" " "	
Los.	173	Pleewas Lieds	Hot maker (return , red)	
	174	Pipewap (red)	" (veturn) (ved)	
1	175	Pipe wrap (yellow)		
1	174	11 11 11 11	Steam (yellan)	
- 1	177	Pipe wap (white, 2"	like) 2" like (above downay)	
	178	Pipe wap (while, 2"	in a li h	
	179	Pipe was / white, 8"1	(ne) 8" Ine	
- 1	180	Pipe was (while, 8"1	" I'	
1	181	Fin Shap	well amorphodones (halo- and)	
	1 182	Fire Stop	wall penetrations (boiler room)	

DATE/TIME	CONDITION OF SAMPLE	SAMPLES RECEIVED BY:	SAMPLES RELEASED BY:
7/17/24	Double Bagged	17 COM41294 1150	n Thun -
1-1-1		8423943 685	

Enviro Assessments East, Inc.

450 Executive Parkway New Bern, NC 28562

Contact: Jason Simpson

PH# 252-876-5094 Fax#252-527-3055 Email: eae200@embargmail.com

labresults@eae-inc.com

LABORATORY TEST REQUEST

Laboratory Name: Eurofins, CEI.

Account Name: Pantico County Schools

Survey Site: PCHS

Address: 600 Main St.

Bayloro, NC 28515

Sample Type: Asbestos Bulk Analysis Type: PLM Date Shipped: 7/17/24

Turn Around Time: 24 HR # of Samples: 281 Date Collected: 7/17/24

Special Instructions/Notes

	Sample #	Sample type	Location	P/9
over T	193	Mastic (tan)	On 8" line (4 under ump)	
Loon	194	" " "	10 hu u u	
V	185	FT/Mastic (darkblue)) Rm boy accent	
	186		for 602, areat	
1	187	Formastic (light blue)	Ren 604, accent	
A.	188		purboz, accent	
0	189	Mashi (darkgrey)	HVAC unit in Run love storage closed	
2	190		to to the first	
, wor	191	Mestic (white)	" (C 10 11 11 4	
	192		W W W W W	
	143	Wreep	· ic u u u u u	
	194	n	to to the territoria	
	195	wrap Imastic	Hot water heater, Rm boy storage closes	
41	196	10 10	16 16 16 16 16 16 16 16 16 16 16 16 16 1	
	197	Surfacing	Certing in atrivin	
	198	· ·	in at	
	199	FT/mastic/white w/ beis	sestmaks) mechanical room	
	200	in the	" Storage room adjacent to mechanica	
	201	Cove base mostre	Mechanical room	
1	282	at all by	Storage room adjacent to mechanical	
	203	FT Imastic / gray w/ dor	K gray streaks) RM 501	
	204	" " ())"	" RM 505	
		traggion Counter top maker	in RM 400 (instructor counter tops only)	
	206	11 11	406	
1	- 1707	и	11 402 u . 61	
PI	2 208	PT/Master (darker	y) Hallmay @ Rm 400	

DATE/TIME	CONDITION OF SAMPLE	SAMPLES RECEIVED BY:	SAMPLES RELEASED BY:
7/17/24	Double Bagged		This

Enviro Assessments East, Inc. 450 Executive Parkway

New Bern, NC 28562 Contact: Jason Simpson

PH# 252-876-5094 Fax#252-527-3055 Email: eae200@embargmail.com

labresults@eae-inc.com

LABORATORY TEST REQUEST

Laboratory Name: Eurofins, CEI.

Account Name: Panlico County School

Survey Site: PCHS

Address: 601 Main St

Bayboro, NL 28515

Sample Type: Asbestos Bulk Analysis Type: PLM Date Shipped: 7/17/24

Turn Around Time: 24 HR # of Samples: 281 Date Collected: 7/17/24

Special Instructions/Notes

Sample # Sample type

Location

P/S

209. Filmastic (deck grey)	Hall @ Rm 407	
210 FT/mastic (black)	Hall @ Ron 401	
211 " " "	At It. II	
212 FT/mastic (white w/ b	eige streaks) RM 403	
213 " "	" " RM 402	
214 Care base mastel	RM 401 (associated w/ brown)	
215. " " "	RM 403 closet " "	
216 Pipe was / waste	Above drop ceeling in hall very	
216 Pipe wap/mastic	is a war to be	
218: CT /ZXZ)	Hall @ Rm 400	
217 218. CT (z×2) 219 "	Hall & Ron You	
220 Mastic (gray)	Vent hood exhaust pipe	
221	, C (C (I) II	
· 222 Insulation	Around vent had exharst pipe, above con	ling, RM
223	16 15 16 11 11	RM
224 FT/mastic (while w/b)	lux flecks) T/O	1 11
225 m - n	1 4, 11	
226 Cove base mostic	T/o (ascoc. W/ HUL)	
227 " " "	VI G W W	
228 Cark (gray)	400 hall window (extentor)	
229	400 hall door (extenor)	
230 Caulk (brown)	400 hall @ back joints (extensor)	
621	400 hall @ brick joints (extensor) 500 " " " " (")	
232 Caulk (gray)	library window	
237 "	Wany door	
234 Caulk (white)	Library windows	

CHAIN OF CUSTODY RECORD

EUROFINIS CEI, INC SAMP CACCEPTED

DATE/TIME CONDITION OF SAMPLE SAMPLES RECEIVED BY: SAMPLES RELEASED BY:

7/17/24

Double Bagged

MO7/19/14 11:50

8187 3943 6674

Enviro Assessments East, Inc. 450 Executive Parkway New Bern, NC 28562 Contact: Jason Simpson

PH# 252-876-5094 Fax#252-527-3055

Email: eae200@embarqmail.com labresults@eae-inc.com

LABORATORY TEST REQUEST Laboratory Name: Eurofins, CEI.

Account Name: Partie County Schools

Survey Site: PCHS

Address: 601 Main St.

Analysis Type: PLM Date Shipped: Sample Type: Asbestos Bulk Date Collected: # of Samples: Turn Around Time: 24 HR 281

Special Instructions/Notes

Sample #	Sample type	<u>Location</u>	<u>P/S</u>
235	Caulk (while) (ext)	library windows	
236	Coulk	300 wing windows	
237	Vi		
238	Cawik	300 Wing doors	4
234		CALL CONTRACTOR OF THE CONTRAC	-
240	Caulk (light gray)	100 hall medows (extraor)	-
241	n . H	" near office	-
242	Cowlk (black) (ext)	Office Suite (exterior) (west)	-
243			
244	(EX3)	Man Entry + Culinary Arts	-
245	10	- 20	
2 246	-0	111-115 Hallory	
1 247	Li Li	e, el le	-
248	Cowlk (ext)	600 hall windows	-
249	W W	v H W	
250	Caulk "	Gym windows 4 doors	+
251	***	Le ve vi	-
252		Weight room noen underes adors	+
253	1/	W H W	+
754		poof, wood sided sted	
755	-		
256	,	Yellow viry I sided shed, roof	
257			
158	Shingle Re H	Roof, all whole, my shed (center)	
\$ 260		- 15 M	
260	Shingle :	Roof, shed with yellow door	

CONDITION OF SAMPLE	SAMPLES RECEIVED BY:	SAMPLES RELEASED BY:
Double Bagged		This
		CONDITION OF SAMPLE SAMPLES RECEIVED BY: Double Bagged

Enviro Assessments East, Inc. 450 Executive Parkway New Bern, NC 28562

Contact: Jason Simpson

PH# 252-876-5094 Fax#252-527-3055 Email: eae200@embargmail.com

labresults@eae-inc.com

Analysis Type: PLM # of Samples: 281 Bayboro, NC Date Shipped: 1/17/24

LABORATORY TEST REQUEST Laboratory Name: Eurofins, CEI.

Address: Gol Main St.

Survey Site: PCHS

Account Name: Panilio County

Date Collected:

Special Instructions/Notes

Turn Around Time: 24 HR

Sample Type: Asbestos Bulk

Sample # Sample type Location P/S Felt Sealant 262 Concessions Men's room ROOF Concessions 270 271 272 273 274 Fr/mastic on wood imobile unit 275 276 Sheet vingl on word 277 278 Mobile unit Dw Iwall paper aul 5 279 200 glue on wood mobile unit 281

CONDITION OF SAMPLE	SAMPLES RECEIVED BY:	SAMPLES RELEASED BY:
Double Bagged		Tans
	11-544 14 14 15 COLE 21 51 51 51 51 51 51 51 51 51 51 51 51 51	CONDITION OF SAMPLE SAMPLES RECEIVED BY: Double Bagged

ADDENDUM NO. 5 - July 26, 2024

Project: Pamlico County Schools

Pamlico 6-12 School Bayboro, North Carolina

From: SfL+a Architects

333 Fayetteville Street, Suite 225 Raleigh, North Carolina 27601 (919) 573-6350 FAX (919) 573-6355

To: Prospective Bidders



This Addendum forms a part of the Contract Documents and modifies the original Construction Documents dated June 12, 2024, as noted below. Acknowledge receipt of this Addendum by writing its number and date on the Bid Form. Failure to do so may subject the bidder to disqualification.

This Addendum consists of 116 pages of specifications.

CHANGES TO SPECIFICATIONS

00 31 00.30 - Asbestos Materials Information

Item #1. Add Asbestos Inspections Report by Enviro to the provided material in the section.

END OF ADDENDUM

NC DEPARTMENT OF HEALTH AND HUMAN SERVICES DIVISION OF PUBLIC HEALTH OCCUPATIONAL & ENVIRONMENTAL EPIDEMIOLOGY BRANCH HEALTH HAZARDS CONTROL UNIT

LEA: PAMLICO COUNTY SCHOOLS	
School:	PAMLICO COUNTY HIGH
State School System #:	690

SCHOOL BUILDINGS

Check boxes for the presence of:

			TACS TOT CITY	presence o		
Building	Location	Friable ACBM	Non- Friable ACBM	Assumed Friable ACBM	Assumed Non- Friable ACBM	No ACBM
1 100 Wing	Street Address: Box 699, 601 Main Street City: Bayboro, NC Zip: 28515				X	
2. Auditorium	Street Address: Box 699, 601 Main Street City: Bayboro, NC Zip: 28515	X	X			
3. Gym.	Street Address: Box 699, 601 Main Street City: Bayboro, NC Zip: 28515					X
4. Home Economic	Street Address: Box 699, 601 Main Street City: Bayboro, NC Zip: 28515					X
5 Library	Street Address: Box 699, 601 Main Street City: Bayboro, NC Zip: 28515		X			
6. Main	Street Address: Box 699, 601 Main Street City: Bayboro, NC Zip: 28515		X		X	
7. Old Main	Street Address: Box 699, 601 Main Street City: Bayboro, NC Zip: 28515				X	
8. Vocational	Street Address: Box 699, 601 Main Street City: Bayboro, NC Zip: 28515					X
9. Greenhouse	Street Address: Box 699, 601 Main Street City: Bayboro, NC Zip: 28515					X
10. Football Field Press Box	Street Address: Box 699, 601 Main Street City: Bayboro, NC Zip: 28515					X
11. Football Concession Stand	Street Address: Box 699, 601 Main Street City: Bayboro, NC Zip: 28515					X
12. Baseball Field Press Box & Concession	Street Address: Box 699, 601 Main Street City: Bayboro, NC Zip: 28515					X

ACBM = Asbestos Containing Building Material

DHHS 3532 (REVISED 7/99) HEALTH HAZARDS CONTROL UNIT NC DEPARTMENT OF HEALTH AND HUMAN SERVICES DIVISION OF PUBLIC HEALTH OCCUPATIONAL & ENVIRONMENTAL EPIDEMIOLOGY BRANCH HEALTH HAZARDS CONTROL UNIT

LEA:	PAMLICO COUNTY SCHOOLS
School:	PAMLICO COUNTY HIGH
State School System #:	690

SCHOOL BUILDINGS

Check boxes for the presence of: Non-Friable ACBM Assumed Assumed No ACBM Friable ACBM Non-Friable ACBM Friable **Building** Location Street Address: Box 699, 601 Main Street 13. Storage Building City: Bayboro, NC Zip: 28515 (Wood) X Street Address: Box 699, 601 Main Street 14. Storage Building City: Bayboro, NC Zip: 28515 (Block) X Street Address: Box 699, 601 Main Street 15. Softball Field City: Bayboro, NC Zip: 28515 Dough out X Street Address 16. New Addition City: Zip: was added from the Math Science Area X the High School. tters from Contractors attached 17. Street Address City: Zip: 18. Street Address City: Zip: 19. Street Address City: Zip: 20. Street Address City: Zip: 21. Street Address City: Zip: 22. Street Address City: Zip:

ACBM = Asbestos Containing Building Material

DHHS 3532 (REVISED 7/99) HFALTH HAZARDS CONTROL UNIT

Page 1 of 6

515	RESPONSE ACTION	Begin/End Dates		Begin 1988 continue until the material is removed		Begin 2000 continue until the material is removed					
I High - 320 boro, NC 28	5. RESPC	Description		O & M Program		O & M Program		1 44	2		
Lea/System: Pamlico County School School Name and No: Pamlico County High - 320 Building(s): 100 Wing School Address: 601 Main Street, Bayboro, NC 28515 Reinspection: OCTOBER 5, 2021	s specified below: 4. ASSESSMENT	c. Comments		Some metal windows on one side, not ACBM, some windows had ACBM top and bottom. 206 transite panels replaced Jan of 2003.	2021 No Change	Floor tile was removed, and new carpet installed. Mastic was not removed.		10	Signature: 1700 mg/s		
:	ssed and findings	b. Condition	Code					LEA DESIGNEE:		later	
:	nspected/asse	e S	Change	V		٨		LEA	Date:	13	7
	ALI BUILDING AND FUNCTIONAL 2. HGA ID 3. MATERIAL DESCRIPTION 3. MATERIAL DESCRIPTION 4. ASSESSM	(Friable/Nonfriable)		(MIS) (N) (00 Code – 5) transite panels top and bottom of window. (approx. 130 sq. ft.) (assumed)		(MIS) (N) (00 Code – 5) Carpet over mastic (approx. 1,821 sq. ft.) (5% Chry. asbestos in mastic) 3 samples taken in 2000 floor tile negative and mastic positive.		Signature: Charles f. Collis	Date: 10/12/21	terton Signature horkes	Date: 10/12/
NTAL EPIDEMIOLOGI ON REPORT	2. HGA ID	Z		PH00-650		PH00-301		F. Tetterton		me: Charles F. Tet	12097
OCCUPATIONAL & ENVIRONMENTAL EPIDEMIOLOGY BRANCH AHERA REINSPECTION REPORT	1. BUILDING AND FUNCTIONAL	SPACE		100 Wing or English Wing, classrooms. Rooms 111, 313 115, & 119		Auditorium, in the lobby #100.		INSPECTOR: Typed Name: Charles F. Tetterton	NC Accreditation Number: 20865	MANAGEMENT PLANNER: Typed Name: Charles F. Tetterton	NC Accreditation Number: 12097
NOT TO SCAI				A	sbestos N	laterials Informati	on				

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DHHS 3778 (Revised 12/07) Health Hazards Control Unit

Page 2 of 6

NC DEPAR, TOF HEALTH AND HUMAN SERVICES DIVISION OF PUBLIC HEALTH OCCUPATIONAL & ENVIRONMENTAL EPIDEMIOLOGY BRANCH

NOT	OCCUPATIONAL & ENVIRONMENTAL EPIDEMIOLOGY BRANCH	TAL EPIDEMIOLOC	ЗУ			Lea/System: Pamlico County School School Name and No. Pamlico County High - 320 Building(s): Auditorium	.l High - 320		
TO SCA	AHERA REINSPECTION REPORT	ON REPOR	T			School Address: 601 Main Street, Bayboro, NC 28515 Reinspection: OCTOBER 5,2021	/boro, NC 2851	Ŋ	
	All previously identified or newly discovered fine. 1. BUILDING AND FUNCTIONAL	riable and nonfriable a	All previously identified or newly discovered friable and nonfriable asbestos containing building material (ACBM) has been reinspected/assessed and findings specified below. 1. BUILDING AND FUNCTIONAL 2. HGA ID 3. MATERIAL DESCRIPTION 4. ASSESSM	nspected/assesse	ed and findings	s specified below: 4. ASSESSMENT	5. RESPONS	5. RESPONSE ACTION	
	SPACE		(Friable/Nonfriable)	a. No Change	b. Condition Code	c. Comments	Description	Begin/End Dates	1
Asbestos Mater	Auditorium, TSI above the 12 in. sq. ceiling tiles (#101)	PH00-302	(TSI) (F) (88 Code – 6) TSI air cell wrapped with cloth in room 101. (approx. 188 ln. ft.) (35% Chry. asbestos) 20 LF removed in 1988 by Maintenance Staff, approximately 170 lf. ft. left	V		Material is in excellent condition. No access by students! 2021 No Change	O&M Program	Begin 1988 continue until the material is removed	
	Auditorium, above the ceiling tile. (# 101)	PH00-303	(TSI) (F) (00 Code – 6) TSI 1-inchthick gray mud on fitting in room #101. (88 approx. 4 ln. ft.) (30% Chry. asbestos) (there may be more than 4 fittings).	v		Above ceilings material is well maintained. 2021 No Change	O&M Program	Begin 1988 continue until the material is removed	
	INSPECTOR: Typed Name: Charles F. Tetterton	. Tetterton	Signature: Chordes 7. Eller	LEA DE	LEA DESIGNEE:	Typed Name: Milton Sawyer	-		
	NC Accreditation Number: 20865		Date: 10/12/21	Date:	Date: 10-13-2	2 Signature Meller Sa	me		
P	MANAGEMENT PLANNER: Typed Name: Charles F. Tetterton	e: Charles F. Te	sterton Signature: Marker	H. le	the	· Comparation		1	1

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NC Accreditation Number: 12097

NC DEPARTMENT OF HEALTH AND HUMAN SERVICES DIVISION OF PUBLIC HEALTH OCCUPATIONAL & ENVIRONMENTAL EPIDEMIOLOGY BRANCH

AHERA REINSPECTION REPORT

Lea/System: Pamlico County School

Page 3 of 6

School Address: 601 Main Street, Bayboro, NC 28515 Reinspection: OCTOBER 5,2021 School Name and No: Pamlico County High - 320 Building(s): Auditorium

1. BUI	1. BUILDING AND FUNCTIONAL	2. HGA ID	3. MATERIAL DESCRIPTION			4. ASSESSMENT	5. RESPON	5. RESPONSE ACTION
	SPACE		(Friable/Nonfriable)	ë	þ.	c. Comments	Description	Begin/End
				No Change	Condition			Dates
Auditori (#101A)	(#101A)	PH00-306	(SUR) (F) (00 Code – 6) Sprayed on ceiling material white with very bumpy surface balcony room 101A. (appros. 1,500 sq. ft.) (5% Chry asbestos) Area under balcony.	٨		This material is low enough that students are scraping material from the ceiling. Recommend that this material be removed. The LEA (Mr. Levy Broughton) to schedule removal of approx. 1700 sq. ft. Sprayed on ceiling by beginning of school year 2013.	O&M Program A	Begin 1988 continue until the material is removed
Libra	Library, mechanical/work room	PH00-619	(TSI) (N) (00 Code – 5) Tar on fiberglass pipe insulation in the mechanical room. (approx. 300 ln. ft.) (10% Chry. asbestos)	V		Material is in good condition. 2021 No Change	O&M Program	Begin 2000 continue until the material is removed
INSPEC NC A	INSPECTOR: Typed Name: Charles F. Tetterton NC Accreditation Number: 20865	F. Tetterton	Signature: harbert [ellen]. Date: 10/12/2/	LEAD Date:	LEA DESIGNEE: Date: [0-()-\times	Typed Name: Milton Sawyer	The S	
MANA	MANAGEMENT PLANNER: Typed Name: Charles F. Tetterton	nne: Charles F. T 12097	Signature: Charles	200	leth	4		

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NC DEPARTMENT OF HEALTH AND HUMAN SERVICES
DIVISION OF PUBLIC HEALTH
OCCUPATIONAL & ENVIRONMENTAL EPIDEMIOLOGY
BRANCH

AHERA REINSPECTION REPORT

School Name and No. Pamlico County High - 320 Lea/System: Pamlico County School

Page 4 of 6

Building(s): Auditorium

School Address: 601 Main Street, Bayboro, NC 28515 Reinspection: OCTOBER 5,2021

S. RESPONSE ACTION Sscription Begin/End Dates	M Begin 1988 am continue until the material is removed	M Begin 2000 continue until the material is removed	
5. RESP Description	O & M Program	O & M Program	wyer Sarah
4. ASSESSMENT c. Comments	Has not been damaged. 2021 No Change	Room 110 is the English hall workroom. Room D is library storage at the woman restroom. Room 204 is library bookroom storage.	Typed Name: Milton Sawyer Signature: MMC &
b. Condition			LEA DESIGNEE: Date: [0-13-2]
No s	N	v	LEA
3. MATERIAL DESCRIPTION (Friable/Nonfriable)	(MIS) (N) (00 Code – 5) AC return plenum cover ¾ in. thick cementitious transite in room #03. (approx. 45 sq. ft.) (25% Chry.)	(MIS) (N) (00 Code – 5) floor tile, 12 in. sq. light brown w/gray & medium brown splotches room 110. (approx. 320 sq. ft.) (1988 inspection no asbestos on 1 sample) 2000 assumed FT & mastic ACBM.	Signature: Choolest Fellu Date: 10/12/21
2. HGA ID	РН00-202	PH00-207	etterton
1. BUILDING AND FUNCTIONAL SPACE	Main, mechanical room #03 PH	Main, in classroom 110, storage rooms D & 204. Change room no	INSPECTOR: Typed Name: Charles F. Tetterton NC Accreditation Number: 20865

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Date:

NC Accreditation Number: 12097

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DHHS 3778 (Revised 12/07) Health Hazards Control Unit

Page 5 of 6

NC DEPARTMENT OF HEALTH AND HUMAN SERVICES DIVISION OF PUBLIC HEALTH OCCUPATIONAL & ENVIRONMENTAL EPIDEMIOLOGY BRANCH

AHERA REINSPECTION REPORT

School Name and No: Pamlico County High - 320 Lea/System: Pamlico County School

Building(s): Library

School Address: 601 Main Street, Bayboro, NC 28515
Reinspection: OCTOBER 5,2021

Impures Canadian	1. BUILDING AND FUNCTIONAL SPACE	2. HGA ID	3. MATERIAL DESCRIPTION (Erichle/Nonfrights)			4. ASSESSMENT	5. RESPONS	RESPONSE ACTION
All floor tile & mastic is assumed or dark brown with white & red and will be sampled before ANY disturbance. Carpet over tile rection to asbestos on I sample) in superction FT and mastic muned ACBM. All floor tile & mastic is assumed ACBM. All floor tile and will be sampled before ANY displayers in compaction from the single and replaced with tile or assumed ACBM. All floor tile and will be sampled before ANY displayers in constant and size assumed ACBM. All floor tile and will be sampled before ANY displayers and will floor tile and will be sampled before Any tile and will be sampled before Any floor tile and will floo	q				b. Condition Code	c. Comments	Description	Begin/End Dates
S) (N) (00 Code – 5) floor tile, n. sq. yellow with gold & white h. sq. yellow with gold & white h. sq. yellow with gold & white h. sample) 2021 No Change 2021 No Change Program Program 1. (1988 inspection no asbestos sample) 2000 inspection FT and tic assumed ACBM. It assumed ACBM. Signature: More for the for the form of	Numbers nged. New or Old Main is 2, 3, 4, 6- 11,313,315. umber is now new a is now new -604. now #606		(MIS) (N) (00 Code – 5) floor tile 9 in. sq. dark brown with white & red streaks in room #309. (approx. 616 sq. ft. total of 17,553 sq. ft.) (1988 inspection no asbestos on 1 sample) 2000 inspection FT and mastic Assumed ACBM. Removed 1300 sq. ft. Floor Tile from Classroom 306. Josh Lane Environmental Assessments	V		All floor tile & mastic is assumed and will be sampled before ANY disturbance. Carpet over tile removed and replaced with tile over tile. Room numbers have been changed as indicated. Maintenance keeping track of room numbers	O & M Program	Begin 1988 continue until the material is removed
nature: Charle Fillie LEA DESIGNEE: Signature: Charle F. Lellerdor Date: 10/12/2/	he hallway.	PH00-251	(MIS) (N) (00 Code – 5) floor tile, 12 in. sq. yellow with gold & white specks in hallway 51. (approx. 800 sq. ft.) (1988 inspection no asbestos on 1 sample) 2000 inspection FT and mastic assumed ACBM.	V		2021 No Change	O & M Program	Begin 1988 continue until the material is removed
Signature: Charles	ed Name: Charle	s F. Tetterton	Charles 10/12/	LEADES Date:	SIGNEE:	Typed Name: Milton Sawyer Signature:	The	
Tomat and the same	PLANNER: Typed] Accreditation Number	Name: Charles F.	Signature: Charles	7. leh	lendo			

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NC DEPARTMENT OF HEALTH AND HUMAN SERVICES DIVISION OF PUBLIC HEALTH OCCUPATIONAL & ENVIRONMENTAL EPIDEMIOLOGY BRANCH

AHERA REINSPECTION REPORT

Page 6 of 6

School Name and No: Pamlico County High - 320 Lea/System: Pamlico County School

Building(s): Main

School Address: 601 Main Street, Bayboro, NC 28515
Reinspection: OCTOBER 5,2021

All previously identified or newly discovered friable and nonfriable asbestos containing building material (ACBM) has been reinspected/assessed and findings specified below:

(Friable/Nonfriable) So Condition Change Code Sammy Lar Grange Gode Code Sammy Lar Sq. ft. of floor tile 12 August of 2 Augu	1. BUILDING AND FUNCTIONAL	2. HGA ID	3. MATERIAL DESCRIPTION		4. ASSESSMENT	5. RESPONSE ACTION	E ACTION
Sammy Lar ag. (N) (00 Code – 5) floor tile 12 sq. tan with brown & purple sq. floor tile 32 sq. floor tile 32 sq. floor spection no asbestos on 1 ple) 2000 inspection no asbestos on 1 ple) 2000 inspection FT and tile Assumed ACBM. It Assumed ACBM.	SPACE	Z			c. Comments	Description	Begin/End Dates
nature: Charles F. Jelleth LEA DESIGNEE: 10/12/2 Date: UN 3-21	Old Main, in the lounge.	PH00-252	(MIS) (N) (00 Code – 5) floor tile 12 in. sq. tan with brown & purple streaks lounge 79. (approx. 672 sq. ft.) (1988 inspection no asbestos on 1 sample) 2000 inspection FT and mastic Assumed ACBM.	٨	Sammy Lane removed approx 700 sq. ft. of floor tile and mastic in August of 2003.	O & M Program	Begin 1988 continue until the material is removed
nature: Charles F. Jelleth LEA DESIGNEE: tte: 10/12/2 (hanles for Felleth)							
	INSPECTOR: Typed Name: Charles I NC Accreditation Number: 20865	7. Tetterton	Charles 1	LEA DESIGNEE:	Typed Name: Milton Sawyer Signature: M. Ch.	Un	
Signature:	MANAGEMENT PLANNER: Typed Name: Charles F. Tetterton	ne: Charles F. Tet	Signature: Charle	F-Tulled			
NC Accreditation Number: 12097 Date: [0/12/2.]	NC Accreditation Number: HHS 3778 (Revised 12/07)	12097	10/12	7 7	OHd	PHOTO COPYING PERMITTED	MITTED

NC DEPARTMENT OF HEALTH AND HUMAN SERVICES DIVISION OF PUBLIC HEALTH OCCUPATIONAL & ENVIRONMENTAL BRANCH HEALTH HAZARDS CONTROL UNIT

Page 1 of 7

LEA: Pamlico County School 690

School: Pamlico County High - 320

Building: 100 Wing

OPERATIONS AND MAINTENANCE PLAN

DISCUSSION OF OPERATIONS, MAINTENANCE AND REPAIR PLAN

HOMOGENEOUS AREA: PH00-650

(MIS) (N) (00 Code -5) transite panels top and bottom of window. (approx. 130 sq. ft.) (assumed)

* Manual Section:

All sections of the Operations and Maintenance Procedures Manual should be addressed. The specific section for asbestos containing cementitious material is 4.5.

DHHS 3541 (Revised 7/99) HEALTH HAZARDS CONTROL UNIT

NC DEPARTMENT OF HEALTH AND HUMAN SERVICES DIVISION OF PUBLIC HEALTH OCCUPATIONAL & ENVIRONMENTAL BRANCH HEALTH HAZARDS CONTROL UNIT

Page 2 of 7

LEA: Pamlico County School 690

School: Pamlico County High - 320

Building: Auditorium

OPERATIONS AND MAINTENANCE PLAN

DISCUSSION OF OPERATIONS, MAINTENANCE AND REPAIR PLAN

HOMOGENEOUS AREA: PH00-301

(MIS) (N) (00 Code – 5) Carpet over mastic (approx. 1,821 sq. ft.) (5% Chry. asbestos in mastic) 3 samples taken in 2000 floor tile negative and mastic positive.

* Manual Section:

All sections of the Operations and Maintenance Procedures Manual should be addressed. The specific section for nonfriable asbestos containing cementitious material is 4.5.3.

HOMOGENEOUS AREA: PH00-302

(TSI) (F) (88 Code – 6) TSI air cell wrapped with cloth in room 101. (approx. 188 ln. ft.) (35% Chry. asbestos) 20 LF removed in 1988 by Maintenance Staff, approximately 170 lf. ft. left.

* Manual Section:

All sections of the Operations and Maintenance Procedures Manual should be addressed. The specific section for asbestos containing thermal system insulation is 4.4.

DHHS 3541 (Revised 7/99) HEALTH HAZARDS CONTROL UNIT

NC DEPARTMENT OF HEALTH AND HUMAN SERVICES DIVISION OF PUBLIC HEALTH OCCUPATIONAL & ENVIRONMENTAL BRANCH HEALTH HAZARDS CONTROL UNIT Page 3 of 7

LEA: Pamlico County School 690

School: Pamlico County High - 320

Building: Auditorium

OPERATIONS AND MAINTENANCE PLAN

DISCUSSION OF OPERATIONS, MAINTENANCE AND REPAIR PLAN

HOMOGENEOUS AREA: PH00-303

(TSI) (F) (00 Code - 6) TSI 1 inch thick gray mud on fitting in room #101. (88 approx. 4 ln. ft.) (30% Chry. asbestos) (There may be more than 4 fittings).

* Manual Section:

All sections of the Operations and Maintenance Procedures Manual should be addressed. The specific section for asbestos containing thermal system insulation is 4.4.

HOMOGENEOUS AREA: PH00-306

(SUR) (F) (00 Code – 6) Sprayed on ceiling material white with very bumpy surface balcony room 101A. (approx. 1,500 sq. ft.) (5% Chry asbestos) Area under balcony.

* Manual Section:

All sections of the Operations and Maintenance Procedures Manual should be addressed. The specific section for asbestos containing surfacing material is 4.3.

DHHS 3541 (Revised 7/99) HEALTH HAZARDS CONTROL UNIT

NC DEPARTMENT OF HEALTH AND HUMAN SERVICES DIVISION OF PUBLIC HEALTH OCCUPATIONAL & ENVIRONMENTAL BRANCH HEALTH HAZARDS CONTROL UNIT

Page 4 of 7

LEA: Pamlico County School 690

School: Pamlico County High - 320

Building: Library

OPERATIONS AND MAINTENANCE PLAN

DISCUSSION OF OPERATIONS, MAINTENANCE AND REPAIR PLAN

HOMOGENEOUS AREA: PH00-619

(TSI) (N) (00 Code -5) Tar on fiberglass pipe insulation in the mechanical room. (approx. 300 ln. ft.) (10% Chry. asbestos)

* Manual Section:

All sections of the Operations and Maintenance Procedures Manual should be addressed. The specific section for asbestos containing thermal system insulation is 4.4.

DHHS 3541 (Revised 7/99) HEALTH HAZARDS CONTROL UNIT

NC DEPARTMENT OF HEALTH AND HUMAN SERVICES DIVISION OF PUBLIC HEALTH OCCUPATIONAL & ENVIRONMENTAL BRANCH HEALTH HAZARDS CONTROL UNIT Page 5 of 7

LEA: Pamlico County School 690

School: Pamlico County High - 320

Building: Main

OPERATIONS AND MAINTENANCE PLAN

DISCUSSION OF OPERATIONS, MAINTENANCE AND REPAIR PLAN

HOMOGENEOUS AREA: PH00-202

(MIS) (N) (00 Code -5) AC return plenum cover $\frac{3}{4}$ in. thick cementitious transite in room $\frac{403}{5}$. (approx. 45 sq. ft.) (25% Chry.)

* Manual Section:

All sections of the Operations and Maintenance Procedures Manual should be addressed. The specific section for asbestos containing cementitious material is 4.5.

HOMOGENEOUS AREA: PH00-207

(MIS) (N) (00 Code – 5) floor tile, 12 in. sq. light brown w/gray & medium brown splotches room 110. (approx. 320 sq. ft.) (1988 inspection no asbestos on 1 sample) 2000 assumed FT & mastic ACBM.

* Manual Section:

All sections of the Operations and Maintenance Procedures Manual should be addressed. The specific section for nonfriable asbestos containing cementitious material is 4.5.3.

HHS 3541 (Revised 7/99)
HEALTH HAZARDS CONTROL UNIT

Pamlico 6-12 School - 02205.000

NC DEPARTMENT OF HEALTH AND HUMAN SERVICES DIVISION OF PUBLIC HEALTH OCCUPATIONAL & ENVIRONMENTAL BRANCH HEALTH HAZARDS CONTROL UNIT

Page 6 of 7

LEA: Pamlico County School 690

School: Pamlico County High - 320

Building: Old Main

OPERATIONS AND MAINTENANCE PLAN

DISCUSSION OF OPERATIONS, MAINTENANCE AND REPAIR PLAN

HOMOGENEOUS AREA: PH00-250

(MIS) (N) (00 Code – 5) floor tile 9 in. sq. dark brown with white & red streaks in room #309. (approx. 616 sq. ft. total of 17,553 sq. ft.) (1988 inspection no asbestos on 1 sample) 2000 inspection FT and mastic Assumed ACBM.

* Manual Section:

All sections of the Operations and Maintenance Procedures Manual should be addressed. The specific section for nonfriable asbestos containing floor covering is 4.5.3.

HOMOGENEOUS AREA: PH00-251

(MIS) (N) (00 Code – 5) floor tile, 12 in. sq. light brown w/gray & medium brown splotches room 110. (approx. 320 sq. ft.) (1988 inspection no asbestos on 1 sample) 2000 assumed FT & mastic ACBM.

* Manual Section:

All sections of the Operations and Maintenance Procedures Manual should be addressed. The specific section for nonfriable asbestos containing floor covering is 4.5.3.

OHHS 3541 (Revised 7/99) IEALTH HAZARDS CONTROL UNIT NC DEPARTMENT OF HEALTH AND HUMAN SERVICES DIVISION OF PUBLIC HEALTH OCCUPATIONAL & ENVIRONMENTAL BRANCH HEALTH HAZARDS CONTROL UNIT

Page 7 of 7

LEA: Pamlico County School 690

School: Pamlico County High - 320

Building: Old Main

OPERATIONS AND MAINTENANCE PLAN

DISCUSSION OF OPERATIONS, MAINTENANCE AND REPAIR PLAN

HOMOGENEOUS AREA: PH00-252

(MIS) (N) (00 Code – 5) floor tile 12 in. sq. tan with brown & purple streaks lounge 79. (approx. 672 sq. ft.) (1988 inspection no asbestos on 1 sample) 2000 inspection FT and mastic Assumed ACBM.

* Manual Section:

All sections of the Operations and Maintenance Procedures Manual should be addressed. The specific section for nonfriable asbestos containing floor covering is 4.5.3.

DHHS 3541 (Revised 7/99) HEALTH HAZARDS CONTROL UNIT NC DEPARTMENT OF HEALTH AND HUMAN SERVICES DIVISION OF PUBLIC HEALTH OCCUPATIONAL & ENVIRONMENTAL EPIDEMIOLOGY BRANCH HEALTH HAZARDS CONTROL UNIT

LEA: Pamlico County Schools 690

School: Pamlico County High - 320

Building: All Buildings

PERIODIC SURVEILLANCE PLAN

DISCUSSION OF PERIODIC SURVEILLANCE PLAN

A periodic surveillance plan will be conducted as required under section 763.93 (e)(9).

* We will, at least once every six months on or before April 1, 2022, conduct a periodic surveillance for all the known or assumed asbestos containing building material (ACBM) in each school building that we lease, own or otherwise use as a school building. The person

conducting the periodic surveillance, the monitor, does not have to be an accredited inspector but the person must be trained in accordance

with section 763.93 (e)(9). A 16-hour trained O&M person is qualified to perform the periodic surveillance. The monitor should, however, be familiar with the school building in order to be able to accurately perceive and changes in the condition of all ACBM that has been identified in the management plan. A custodian or maintenance worker may be suitable monitor. The monitor will visually inspect all areas that are identified in the management plan as ACBM or assumed ACBM and record:

(1.) the date of the surveillance (2) his or her name, and (3) any observable changes in the condition of the material (e.g., water damage).

The monitor will submit a copy of this information to the LEA's Designated Person, who will include these records in the management plan.

We understand that it would be very beneficial to have the initial monitor conduct the subsequent periodic surveillance activities since the same person would be much more likely to notice changes in the condition of ACBM. If a person who is

unfamiliar with the school building conducts periodic surveillance, her or she will review the records of the most recent periodic surveillance and the most recent inspection or reinspection. This review will help the monitor detect any changes that have occurred in the condition of ACBM in the building.

* The removal of material from a homogeneous area eliminates the requirement of that material being on the surveillance plan.

A sample form for recording information during ACBM surveillance is included in the Operations & Maintenance

Procedures Manual.

DHHS 3543 (Revised 7/99) HEALTH HAZARDS CONTROL UNIT NC DEPARTMENT OF HEALTH AND HUMAN SERVICES DIVISION OF PUBLIC HEALTH OCCUPATIONAL & ENVIRONMENTAL EPIDEMIOLOGY BRANCH HEALTH HAZARDS CONTROL UNIT

LEA: Pamlico County Schools 690

Pamlico County High - 320 School:

Building: All Buildings

REINSPECTION PLAN

DISCUSSION OF REINSPECTI	ION PLAN	
A reinspection will be conducted as	s required under section 763.93(e)(9).	
* As required under section 763.85	5(5), we will have, and accredited inspector reinspect:	
(1) at least once every three years	on or before October 5, 2024.	
(2) all known or assumed friable a that	and nonfriable asbestos containing building material (A	CBM) in each school building
we lease, own, or otherwise use as	a school building.	
(3) and reassess visually and by to	ouching the material, under section 763.88, all known o	or assumed friable and nonfriable
ACBM.		
(4) and identify the homogeneous	areas that have become friable since the last inspection	n.
(5) and assess, under section 763.8	88, the condition of friable known or assumed ACBM	previously identified.
(7) and assess under section 763.8 samples	8, the condition of friable or nonfriable known or assu	med ACBM and collect bulk
For analysis in accordance with sec	ction 763.86 and 763.87 or any ACBM that was not pr	eviously identified.
(8) and report the date of the reins	pection, the name and signature of the person making	the reinspection, his accreditation
number, and any changers in the co	ondition of known or assumed ACBM.	
(9) and record: (a) the exact locati used	on where samples are collected during the reinspection	n, (b) a description of the manner
to determine sampling locations, (d) his	c) the name and signature of each accredited inspector	who collected the samples, and
Accreditation number and state of	accreditation.	
		*
NOT TO SCALE	Asbestos Materials Information	Page 17 of 18

NC DEPARTMENT OF HEALTH AND HUMAN SERVICES DIVISION OF PUBLIC HEALTH OCCUPATIONAL & ENVIRONMENTAL EPIDEMIOLOGY BRANCH HEALTH HAZARDS CONTROL UNIT

LEA:

Pamlico County Schools - 690

School:

Pamlico County High - 320

Building:

All Buildings

STEPS	TO	INFORM	OTHER	C
1 A B B 1 B 1 A		BIAN BIAN BRANCH	# N H H H H	. 7

DISCUSSION	OF PROGRAM	TO	INFORM	OTHERS

THE FLLOWING SEPTS WILL BE COMPLETED BY December 21, 2021

* All notifications to inform others will be in writing and will include the date of the notification and the signature of the LEA

DESIGNEE.

* A listing of those notified, a description of the steps taken for such notifications, and a dated copy of the notifications will be included

in the management plan.

- * Upon submission of the management plan to the Governor, and annually there after, we will, by letter and/or newspaper, notify:
- (1) parent, teacher, and employee organizations or relevant groups of the unrestricted availability of the management plan for inspection

during normal business hours [40 CFR 763.93(e)10&(g)]

(2) parents (or legal guardians) and teachers to advise them that the inspection and management plan have been completed and are open

for review during normal business hours at the administration office for PAMLICO COUNTY SCHOOL DISTRICT.

- (3) carpenters, electricians, plumbers, heating system workers and anyone else who may be working in the ACBM area that:
- (a) ACBM is present; (b) the workers must be very careful not to disturb the material by removing, cutting, sanding or tearing it; and

(c)

they must report any damage to this material to the LEA designee immediately so that the appropriate response to a fiber release can be.

initiated promptly.

(4) maintenance staff of; (a) the presence of asbestos and the location of materials, (b) the importance of not disturbing it and, (c) the

Necessity of reporting disturbed material to the AHERA Designee or assistant.

* When additional response actions are required, they will be made a part of this plan and additional notifications will be made as

Outlined in (1) – (4) above to satisfy compliance with [40CFR 763.93 (a)(10)].

DHHS 3538 (Revised 7/99) HEALTH HAZARDS CONTROL UNIT

Enviro Assessments East, Inc.

Asbestos-Lead-Mold Inspections & Abatement



Asbestos Inspection Report

Pamlico County High School 601 Main Street - Bayboro, NC 28515



Inspection Site:

PCHS 601 Main Street Bayboro, NC 28515

Prepared For:

Pamlico Co. Schools 507 Anderson Drive Bayboro, NC 28515

Prepared By:

Enviro Assessments East, Inc. 450 Executive Pkwy. New Bern, NC 28562



Enviro Assessments East, Inc.

Asbestos-Lead-Mold Inspections & Abatement

450 Executive Parkway New Bern, NC 28562 Phone (252) 527-3052 FAX (252) 527-3055 Email Josh@eae-inc.com www.eae-inc.com

Inspection # - ASB24-0724-02

Wednesday, July 24, 2024

Mr. Corey Harrison Pamlico County Schools 507 Anderson Dr. Bayboro, NC 28515

Reference: Asbestos Inspection Report

601 Main St. - Pamlico County High School

Bayboro, NC 28515

Dear Mr. Harrison,

Enviro Assessments East, Inc. (EAE, Inc.) has completed the Asbestos Survey of the property located at 601 Main Street in Bayboro, NC. We are pleased to provide you with this report, and if there are any questions, please let us know.

Description of Services

An Asbestos Survey was performed on July 16th and July 17th, 2024, by NC Licensed inspector Ryan M. Droese (NC Inspector # 13416). The inspection was conducted in general accordance with the U.S. Environmental Protection Agency requirements and in General accordance with the North Carolina Health Hazards Control Unit. This inspection was performed in preparation for the demolition of the school and associated outbuildings located on site.

Inspection Process

EAE, Inc. began the survey by determining homogeneous areas within each structure. Those areas are defined as having suspect materials that are alike based upon location, material type, color, texture, and time period of installation. Representative bulk samples were collected of each homogeneous area of each structure. EAE, Inc. observed all areas in and around the structure(s). These are the areas that were subject to being affected during renovation or demolition activities, and those that may not be affected as well. EAE, Inc. investigated these areas to the best of our ability. All state and federal regulations were adhered to regarding this survey. This survey may exclude any items that may have been concealed at the time of the inspection; or overlooked due to the description of the future of the structure. These exclusions may include multiple layer wall or ceiling finishes, multiple layer floor coverings, materials located above fixed ceiling systems, or in wall or floor chases that are not readily available or visible, and inaccessible areas of the structure.

• The cafeteria and the auditorium were excluded from the scope of this inspection. Additionally, EAE, Inc. was advised by the client that an architect's letter will be provided for newer roof portion at the weight/locker room area that states no asbestos-containing building materials were used.

As required a minimum of 2 samples were taken of each material. These account for a total of 281 bulk samples taken for analysis and 119 additional layers separated by the lab for a total of 400 samples. All samples were double bagged and sent along with a chain of Custody (Attached) to a National Voluntary Laboratory Accreditation

Program (NVLAP) approved laboratory for analysis. The samples were analyzed using Polarized Light Microscopy (PLM).

Results and Recommendations

According to the laboratory report, 27 of the 400 samples were found to contain asbestos. It is required that these materials be properly abated prior to disturbance by renovation activities or demolition. Please see the tables below for a description of materials found to contain asbestos at this site.

Positive Sample Results- FFA Wing

Sample #	Material Type	Location	Asbestos %	Quantity
1, 2	Floor tile & mastic (tan)	Classroom in FFA wing (Rm 702)	None detected	N/A
3(a), 4(a)	Floor tile (brown)	Office in FFA wing	3% Chrysotile	Approx. 99 SF
3(b), 4(b)	Mastic (black)		5% Chrysotile	
5, 6	Cove base mastic	Classroom in FFA wing (Rm 702)	None detected	N/A
7, 8	Tectum roof decking	Ceiling in FFA wing	None detected	N/A
9, 10	Ceiling tile (2x2)	Office in FFA wing	None detected	N/A
11, 12	Ceiling tile (2x2)	Classroom in FFA wing (Rm 702)	None detected	N/A
13, 14	Pipe wrap	FFA wing	None detected	N/A

Positive Sample Results- Gym/Weight Room/Locker Room Area

Sample #	Material Type	Location	Asbestos %	Quantity
15, 16	Floor tile & mastic	Throughout, where found.	None detected	N/A
17, 18	Pipe wrap	On pipes above drop ceiling, throughout.	None detected	N/A
19, 20	Mastic (gray)	On HVAC duct work throughout.	None detected	N/A
21, 22	Cove base mastic	Associated with brown cove base.	None detected	N/A
23, 24	Ceiling tile	Throughout, where found.	None detected	N/A
25, 26	Cove base mastic	Associated with black cove base.	None detected	N/A
27, 28	Skim	Laundry room ceiling	None detected	N/A
29, 30	Drywall/Joint compound	Throughout area, above drop ceiling.	None detected	N/A
31, 32	Joint compound & mastic	FRP panels at gym entrance.	None detected	N/A
33, 34	Floor tile (black) & mastic (tan)	Boys' and girls' varsity locker rooms	None detected	N/A
35, 36	Floor tile (gold) & mastic (cream)	Boys' and girls' varsity locker rooms	None detected	N/A
37, 38	Glue/mastic	Weight room, under rubber mat flooring.	None detected	N/A
39, 40	Pipe wrap & mastic (white)	Elbows and fittings on pipes above drop ceiling.	None detected	N/A
41, 42	Fire stop	Wall and ceiling penetrations throughout.	None detected	N/A

Positive Sample Results- 600 Hall

Sample #	Material Type	Location	Asbestos %	Quantity
43, 44	Ceiling tile (2x2)	Throughout.	None detected	N/A
45, 46	Backing	On insulation above drop ceiling, throughout.	None detected	N/A
47, 48	Floor tile (white w/ gray flecks) & mastic (yellow)	Top layer on floors throughout, where found.	None detected	N/A
49(a),50(a)	Floor tile (light brown)	Bottom layer, room 607.	5% Chrysotile	Approx. 712 SF
49(b),50(b)	Mastic (black)		2% Chrysotile	
51, 52	Floor tile (black) & mastic (yellow)	Top layer, perimeter accent tile throughout.	None detected	N/A
53, 54	Mastic/leveler (brown)	Between top and bottom tile layers throughout.	None detected	N/A
55(a),56(a)	Floor tile (dark brown)	Bottom layer, throughout halls and classrooms.	8% Chrysotile	Approx. 5,225 SF
55(b),56(b)	Mastic (black)		2% Chrysotile	
57, 58	Surfacing	On walls in health services/nurse area	None detected	N/A
59, 60	Drywall/Joint compound	Health services/nurse area	None detected	N/A
61, 62	Slab material	Throughout	None detected	N/A
63, 64	Cove base mastic	Associated with black cove base	None detected	N/A
65, 66	Leveler	Throughout, where found	None detected	N/A
67, 68	Floor tile (white with blue flecks) & mastic (yellow)	Health services/nurse area, Rm 604 and Rm 602	None detected	N/A
69, 70	Ceiling tile	Health services/nurse area	None detected	N/A
71, 72	Cove base mastic	Associated with dark blue cove base	None detected	N/A
73, 74	Floor tile (brown/red)	Top layer, teacher's lounge, kitchenette, storage closet	None detected	N/A
75, 76	Cove base mastic	Associated with brown cove base	None detected	N/A
77, 78	Floor tile (red w/ pink streaks)	Top layer, vending machine area (Rm 601)	None detected	N/A

Positive Sample Results- Front Office Suite/100 Hall

Sample #	Material Type	Location	Asbestos %	Quantity
79, 80	Carpet glue/mastic	Office area, under carpet	None detected	N/A
81, 82	Floor tile (white/pink/blue) & mastic (yellow)	Hall outside office bathroom and office bathroom.	None detected	N/A
83, 84	Cove base mastic	Throughout office suite, where found.	None detected	N/A
85, 86	Drywall/Joint compound	Throughout office suite, where found.	None detected	N/A
87, 88	Ceiling tile (2x4)	Throughout office suite.	None detected	N/A
89, 90	Cast concrete deck	Above drop ceiling, throughout.	None detected	N/A
91, 92	Backing	On insulation above drop ceiling	None detected	N/A
93, 94	Ceiling tile (2x2)	Office and mechanical room, 100 hall	None detected	N/A
95, 96	Ceiling tile (2x2)	100 hall restrooms	None detected	N/A
97, 98	Mastic (black)	On pipes (1") above drop ceiling, throughout.	5% Chrysotile	Approx. 750 LF
99, 100	Pipe wrap & mastic (yellow)	On pipe straight runs in mechanical room in room 108.	None detected	N/A

101, 102	TSI	Hard elbows, room 108 mechanical	None detected	N/A
103, 104	Vibration dampener	HVAC unit, room 108 mechanical	65% Chrysotile	Approx. 8 LF
105, 106	Ceiling tile	Throughout, where found.	None detected	N/A
107, 108	Floor tile (beige w/ gray) & mastic (yellow)	Room 103 and Room 105	None detected	N/A
109, 110	Cove base mastic	Throughout area, associated with 6" black cove base.	None detected	N/A
111, 112	Floor tile (white w/ black) & mastic (yellow)	Hallway at room 105 and room 108.	None detected	N/A
113, 114	Floor tile (gray/blue) & mastic (yellow)	Bathroom adjacent to room 107	None detected	N/A
115, 116	Drywall/Joint compound	Throughout, where found	None detected	N/A
117, 118	Cove base mastic	Throughout area, associated with 3" black cove base.	None detected	N/A

Positive Sample Results- 111 Hall

Sample #	Material Type	Location	Asbestos %	Quantity
119, 120	Floor tile (white w/ black) & mastic	Throughout area.	None detected	N/A
121, 122	Floor tile (black) & mastic	Perimeter accent tile in hallway	None detected	N/A
123, 124	Cove base mastic	Throughout area, associated with 6" black cove base	None detected	N/A
125, 126	Floor Mastic (black)	Work room, under carpet and tan floor tile	2% Chrysotile	Approx. 310 SF
127, 128	Tectum decking	Throughout	None detected	N/A
129, 130	Caulk (interior)	Windows on original section	None detected	N/A
131, 132	Ceiling tile (gypsum)	Custodian closet and restrooms near library.	None detected	N/A

Positive Sample Results- Library Area

Sample #	Material Type	Location	Asbestos %	Quantity
133, 134	Ceiling tile (2x2)	Throughout	None detected	N/A
135, 136	Cove base mastic	Throughout area, associated with brown cove base.	None detected	N/A
137, 138	Floor Mastic (black)	Storage room and book storage, under orange/brown floor tile.	2% Chrysotile	Approx. 575 SF
139, 140	Carpet glue/leveler	Throughout.	None detected	N/A
141, 142	Drywall/Joint compound	Throughout, where found	None detected	N/A

Positive Sample Results- 300 Hall

Sample #	Material Type	Location	Asbestos %	Quantity
143, 144	Floor tile (black) & mastic	Top layer, perimeter accent tile in hallway.	None detected	N/A
145, 146	Floor tile (white w/ black) & mastic	Top layer, throughout hallway and classrooms, where found.	None detected	N/A
147(b),148(b)	Floor tile (dark brown)	Bottom layer, throughout	8% Chrysotile	Approx. 16,298 SF
147(c),148(c)	Mastic (black)		2% Chrysotile	
149, 150	Cove base mastic	Throughout area, associated with 6" black cove base	None detected	N/A
151, 152	Floor tile (gray/blue) & mastic	Room 308	None detected	N/A

Positive Sample Results- Guidance Hall (Senior Lockers)

Sample #	Material Type	Location	Asbestos %	Quantity
153, 154	Floor Mastic (black)	Under yellow floor tile at senior lockers near guidance.	2% Chrysotile	Approx. 865 SF
155(b),156(b)	Floor tile (dark brown)	Room 7 and Room 9, under carpet	8% Chrysotile	Approx. 3,150 SF
155(c),156(c)	Mastic (black)		2% Chrysotile	
157, 158	Cove base mastic	Throughout, associated with black cove base	None detected	N/A
159, 160	Cove base mastic	Throughout, associated with brown cove base	None detected	N/A
161, 162	Drywall/Joint compound	Firewalls, original attic space	None detected	N/A
163, 164	Flashing	Flat roof of original structure (under metal A-frame roof)	5% Chrysotile	Approx. 2,865 SF
165, 166	Built-up roof	Flat roof of original structure (under metal A-frame roof)	5% Chrysotile	Approx. 29,780 SF
167, 168	Insulation	Flat roof of original structure (under metal A-frame roof)	None detected	N/A
169, 170	Vapor barrier	Flat roof of original structure (under metal A-frame roof)	None detected	N/A

Positive Sample Results- Boiler Room

Sample #	Material Type	Location	Asbestos %	Quantity
171, 172	Pipe wrap (green)	Boiler room, cold water supply	None detected	N/A
173, 174	Pipe wrap (red)	Boiler room, hot water line	None detected	N/A
175, 176	Pipe wrap (yellow)	Boiler room, steam line	None detected	N/A
177, 178	Pipe wrap (white)	Boiler room, 2" line above doorway	None detected	N/A
179, 180	Pipe wrap (white)	Boiler room, 8" line	None detected	N/A
181, 182	Fire stop	Wall penetrations	None detected	N/A
183, 184	Mastic (tan)	On 8" line under pipe wrap	None detected	N/A

Positive Sample Results- Rooms 604 & 602

1 Ostite Odinple Results Rooms 604 & 602				
Sample #	Material Type	Location	Asbestos %	Quantity
185, 186	Floor tile (dark blue) & mastic	Accent tile, throughout rooms	None detected	N/A
187, 188	Floor tile (light blue) & mastic	Accent tile, throughout rooms	None detected	N/A
189, 190	Mastic (dark gray)	On HVAC unit in Rm 604 storage closet	None detected	N/A
191, 192	Mastic (white)	On HVAC unit in Rm 604 storage closet	None detected	N/A
193, 194	Wrap	On HVAC unit in Rm 604 storage closet	None detected	N/A
195, 196	Wrap/mastic	On hot water heater lines, Rm 604 storage closet	None detected	N/A

Positive Sample Results- 500 Hall

Sample #	Material Type	Location	Asbestos %	Quantity
197, 198	Surfacing	Atrium ceiling	None detected	N/A
199, 200	Floor tile (white w/ beige) & mastic	Mechanical room, storage room adjacent to mechanical and Rm 400	None detected	N/A
201, 202	Cove base mastic	Mechanical room, storage room adjacent to mechanical and Rm 400	None detected	N/A
203, 204	Floor tile (gray w/ gray) & mastic	Classrooms throughout, where found.	None detected	N/A

Positive Sample Results- 400 Hall

Sample #	Material Type	Location	Asbestos %	Quantity
205, 206, 207	Countertop material	Instructor's table, Rm 400, 402, 405	None detected	N/A
208, 209	Floor tile (dark gray) & mastic	Hallway	None detected	N/A
210, 211	Floor tile (black) & mastic	Hallway	None detected	N/A
212, 213	Floor tile (white w/ beige) & mastic	Classrooms throughout, where found.	None detected	N/A
214, 215	Cove base mastic	Associated with brown cove base	None detected	N/A
216, 217	Pipe wrap/mastic	On pipe above drop ceiling in hallway	None detected	N/A
218, 219	Ceiling tile (2x2)	Throughout	None detected	N/A
220, 221	Mastic (gray)	On vent hood exhaust pipe, Rm 403 and Rm 405	None detected	N/A
222, 223	Insulation	Around vent hood exhaust pipe, above ceiling, Rm 403 and Rm 405	None detected	N/A

Positive Sample Results- Cafeteria Breezeway

Sample #	Material Type	Locat	ion Asbestos %	Quantity
224, 225	Floor tile (white w/blue) & mastic	Throughout	None detected	N/A
226, 227	Cove base mastic	Throughout	None detected	N/A

Positive Sample Results- Exterior & Outbuildings

Sample #	Material Type	ositive Sample Results- Exterior & Out Location	Asbestos %	Quantity	
Campio "	material Type	,		quantity	
228, 229	Caulk (exterior, gray)	400 hall and 500 hall, windows and doors	None detected	N/A	
230, 231	Caulk (exterior, brown)	400 hall and 500 hall, brick wall joints	None detected	N/A	
232, 233	Caulk (exterior, gray)	Library windows and doors	None detected	N/A	
234, 235	Caulk (exterior, white)	Library windows	None detected	N/A	
236, 237	Caulk (exterior, white/gray)	300 hall windows	None detected	N/A	
238, 239	Caulk (exterior, gray)	300 hall doors	None detected	N/A	
240, 241	Caulk (exterior, light gray)	100 hall and front office windows	None detected	N/A	
242, 243	Caulk (exterior, black)	Office suite, west side	None detected	N/A	
244, 245	Caulk (exterior, black)	Main entry & culinary arts windows	None detected	N/A	
246, 247	Caulk (exterior, black)	111 hall windows and doors	None detected	N/A	
248, 249	Caulk (exterior, gray)	aulk (exterior, gray) 600 hall windows		N/A	
250, 251	Caulk (exterior, black)	Gym windows and doors	None detected	N/A	
252, 253	Caulk (exterior, black)	Weight room area windows and doors	None detected	N/A	
254, 260	Shingle	Roof, wood panel shed & shed with yellow door	None detected	N/A	
255, 261	Felt	Roof, wood panel shed & shed with yellow door	None detected	N/A	
256, 258	Shingle	Roof, yellow vinyl-sided shed & white vinyl-sided shed	None detected	N/A	
257, 259	Felt	Roof, yellow vinyl-sided shed & white vinyl-sided shed	None detected	N/A	
262, 263	Sealant	Mobile unit, roof perimeter and box vents	None detected	N/A	
264, 265	Ceiling tile (gypsum)	Baseball field house, throughout	None detected	N/A	
266, 267	Shingle	Roof, baseball field house	None detected	N/A	
268, 269	Floor tile & mastic	Baseball fieldhouse, concession and entry area	None detected	N/A	
270, 271	Cove base mastic	Baseball fieldhouse	None detected	N/A	
272, 273	Surfacing	Mobile unit ceilings	None detected	N/A	
274, 275	Floor tile & mastic	Mobile unit entryway	None detected	N/A	
276, 277	Sheet vinyl	Mobile unit bathroom	None detected	N/A	
278, 279	Drywall & wallpaper	Mobile unit walls	None detected	N/A	
280, 281	Carpet glue	Mobile unit, throughout	None detected	N/A	

Presumed Asbestos Containing Materials (PACM)

Sample # Material Type		Location	Asbestos %	Quantity	
NA	Glue Puck	Behind Any Wall Mounted Chalk, Cork, and Dry Erase Boards Throughout	PACM	Undetermined	
NA	Transite Panels	Behind Metal Skin Window Panel Blanks - Main Office Areas, 300 Wing, 111 Wing, 100 Wing, and Library	PACM	Approx. 95 Panels	

- Samples 163, 164, 165, and 166 (Built-Up Roofing) are present in all original portions of the structure to include the 600 hallway, office area, guidance hallway, and 300 wing.
- Until destructive sampling can take place, any exterior blank window panels are presumed to be transite (ACBM) behind a metal skin. These materials should be tested prior to any disturbance caused by the demolition process.
- Until destructive sampling can take place, it should be presumed that any chalkboards throughout
 the school have mastic pucks behind them that may contain asbestos. If found during the
 demolition process, these materials should be tested prior to any disturbance.
- All quantities are approximate.

Limitations

To the best of my knowledge, no other asbestos containing materials were found that were sampled in this survey. Before a building is to be renovated or demolished, all asbestos material that will be disturbed should be removed by a North Carolina State Licensed Asbestos Contractor using only licensed workers and supervisors.

If during demolition or remodeling any other suspected asbestos material is discovered, stop work immediately and presume or test those materials for asbestos.

Sincerely,

Jason T. Simpson, Estimator/PM Enviro Assessments East, Inc. NC Asbestos Inspector # 12882

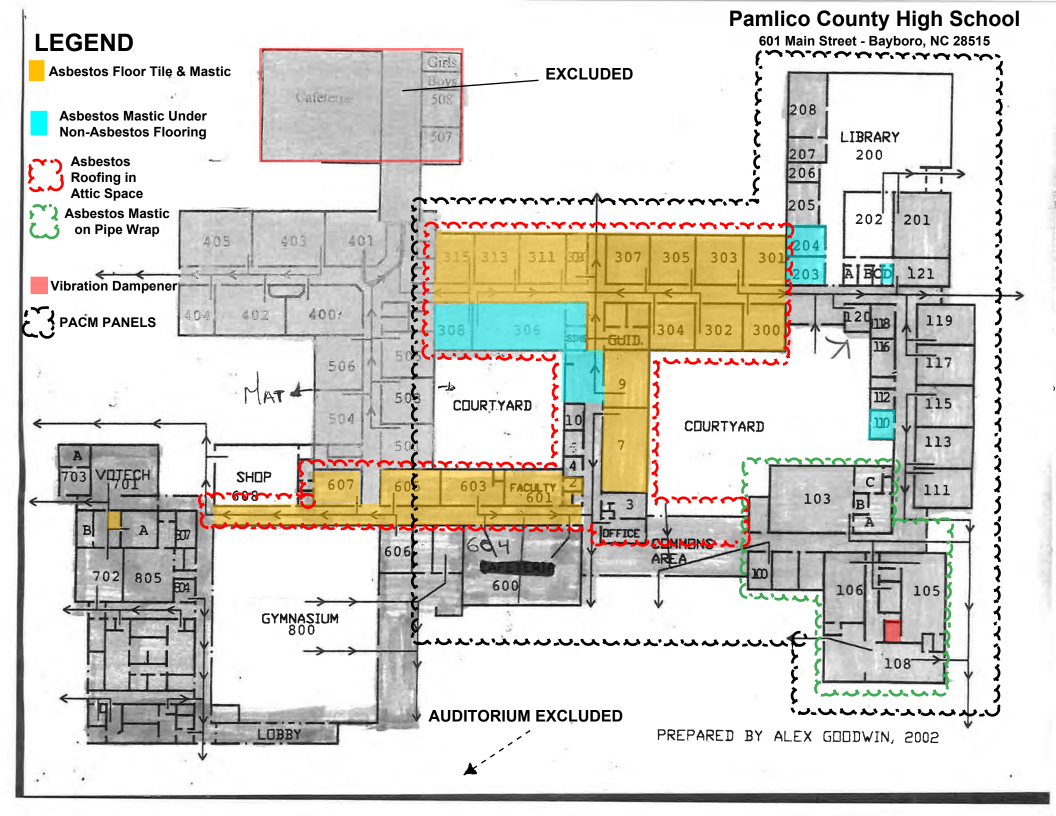
Jose T. Luis

NC Asbestos Supervisor # 34329

Sincerely,

Ryan M. Droese, Inspector Enviro Assessments East, Inc.







July 22, 2024

Enviro Assessments East, Inc (EAE) 450 Executive Parkway New Bern, NC 28562

CLIENT PROJECT: PCHS, 601 Main St., Bayboro, NC 28515

CEI LAB CODE: B2413801

Dear Customer:

Enclosed are asbestos analysis results for PLM Bulk samples received at our laboratory on July 19, 2024. The samples were analyzed for asbestos using polarizing light microscopy (PLM) per the EPA 600 Method.

Sample results containing >1% asbestos are considered asbestos-containing materials (ACMs) per EPA regulatory requirements. The detection limit for the EPA 600 Method is <1% asbestos by weight as determined by visual estimation.

Thank you for your business and we look forward to continuing good relations.

Kind Regards,

Tianbao Bai, Ph.D., CIH Laboratory Director

Mansas Bi





ASBESTOS ANALYTICAL REPORT By: Polarized Light Microscopy

Prepared for

Enviro Assessments East, Inc (EAE)

CLIENT PROJECT: PCHS, 601 Main St., Bayboro, NC 28515

LAB CODE: B2413801

TEST METHOD: EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

REPORT DATE: 07/22/24

TOTAL SAMPLES ANALYZED: 281

SAMPLES >1% ASBESTOS: 27



By: POLARIZING LIGHT MICROSCOPY

PROJECT: PCHS, 601 Main St., Bayboro, NC 28515 LAB CODE: B2413801

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
1		B2413801.001A	White w/ ,Gray Flecks	Floor Tile	None Detected
		B2413801.001B	Tan	Mastic	None Detected
2		B2413801.002A	White w/ ,Gray Flecks	Floor Tile	None Detected
		B2413801.002B	Tan	Mastic	None Detected
3		B2413801.003A	Brown	Floor Tile	Chrysotile 3%
		B2413801.003B	Black	Mastic	Chrysotile 5%
4		B2413801.004A	Brown	Floor Tile	Chrysotile 3%
		B2413801.004B	Black	Mastic	Chrysotile 5%
5		B2413801.005	Tan	Covebase Mastic	None Detected
6		B2413801.006	Tan	Covebase Mastic	None Detected
7		B2413801.007	Cream-Beige	Tectum Deck	None Detected
8		B2413801.008	Cream-Beige	Tectum Deck	None Detected
9		B2413801.009	White-Yellow	Ceiling Tile	None Detected
10		B2413801.010	White-Yellow	Ceiling Tile	None Detected
11		B2413801.011	White-Beige	Ceiling Tile	None Detected
12		B2413801.012	White-Beige	Ceiling Tile	None Detected
13	Layer 1	B2413801.013	White-Cream	Pipe Wrap	None Detected
	Layer 2	B2413801.013	White-Silver	Pipe Wrap	None Detected
14	Layer 1	B2413801.014	White-Cream	Pipe Wrap	None Detected
	Layer 2	B2413801.014	White-Silver	Pipe Wrap	None Detected
15		B2413801.015A	White w/ ,Blue Flecks	Floor Tile	None Detected
		B2413801.015B	Tan	Mastic	None Detected
16		B2413801.016A	White w/ ,Blue Flecks	Floor Tile	None Detected
		B2413801.016B	Tan	Mastic	None Detected
17		B2413801.017	White-Silver	Pipe Wrap	None Detected
18		B2413801.018	White-Silver	Pipe Wrap	None Detected
19		B2413801.019	Gray	Mastic	None Detected
20		B2413801.020	Gray	Mastic	None Detected



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PROJECT: PCHS, 601 Main St., Bayboro, NC 28515 LAB CODE: B2413801

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
21		B2413801.021	Tan	Covebase Mastic	None Detected
22		B2413801.022	Tan	Covebase Mastic	None Detected
23		B2413801.023	White-Beige	Ceiling Tile	None Detected
24		B2413801.024	White-Beige	Ceiling Tile	None Detected
25		B2413801.025	Cream	Covebase Mastic	None Detected
26		B2413801.026	Cream	Covebase Mastic	None Detected
27		B2413801.027	White	Skim	None Detected
28		B2413801.028	White	Skim	None Detected
29	Layer 1	B2413801.029	White	Joint Compound	None Detected
	Layer 2	B2413801.029	White	Drywall	None Detected
	Layer 3	B2413801.029	White	Drywall/Joint Compound	None Detected
30	Layer 1	B2413801.030	White	Joint Compound	None Detected
	Layer 2	B2413801.030	White	Drywall	None Detected
	Layer 3	B2413801.030	White	Drywall/Joint Compound	None Detected
31	Layer 1	B2413801.031	White	Joint Compound	None Detected
	Layer 2	B2413801.031	Tan	Mastic	None Detected
32	Layer 1	B2413801.032	White	Joint Compound	None Detected
	Layer 2	B2413801.032	Tan	Mastic	None Detected
33		B2413801.033A	Black	Floor Tile	None Detected
		B2413801.033B	Tan	Mastic	None Detected
34		B2413801.034A	Black	Floor Tile	None Detected
		B2413801.034B	Tan	Mastic	None Detected
35		B2413801.035A	Gold	Floor Tile	None Detected
		B2413801.035B	Cream	Mastic	None Detected
36		B2413801.036A	Gold	Floor Tile	None Detected
		B2413801.036B	Cream	Mastic	None Detected
37		B2413801.037	Gray	Glue / Mastic	None Detected
38		B2413801.038	Gray	Glue / Mastic	None Detected
39	Layer 1	B2413801.039	White-Silver	Pipe Wrap	None Detected
	Layer 2	B2413801.039	White	Mastic	None Detected
40	Layer 1	B2413801.040	White-Silver	Pipe Wrap	None Detected



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PROJECT: PCHS, 601 Main St., Bayboro, NC 28515 LAB CODE: B2413801

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
	Layer 2	B2413801.040	White	Mastic	None Detected
41		B2413801.041	Red	Fire Stop	None Detected
42		B2413801.042	Red	Fire Stop	None Detected
43		B2413801.043	White	Ceiling Tile	None Detected
44		B2413801.044	White	Ceiling Tile	None Detected
45		B2413801.045	Black,Brown	Backing	None Detected
46		B2413801.046	Black,Brown	Backing	None Detected
47		B2413801.047A	White,Gray Flecks	Floor Tile	None Detected
		B2413801.047B	Yellow	Mastic	None Detected
48		B2413801.048A	White,Gray Flecks	Floor Tile	None Detected
		B2413801.048B	Yellow	Mastic	None Detected
49		B2413801.049	Light Brown	Floor Tile	Chrysotile 5%
50		B2413801.050A	Light Brown	Floor Tile	Chrysotile 5%
		B2413801.050B	Black,Gray	Mastic	Chrysotile 2%
51		B2413801.051A	Black	Floor Tile	None Detected
		B2413801.051B	Yellow	Mastic	None Detected
52		B2413801.052A	Black	Floor Tile	None Detected
		B2413801.052B	Yellow	Mastic	None Detected
53	Layer 1	B2413801.053	Brown	Mastic	None Detected
	Layer 2	B2413801.053	Brown	Leveler	None Detected
54	Layer 1	B2413801.054	Brown	Mastic	None Detected
	Layer 2	B2413801.054	Brown	Leveler	None Detected
55		B2413801.055A	Dark Brown	Floor Tile	Chrysotile 8%
		B2413801.055B	Black	Mastic	None Detected
56		B2413801.056A	Dark Brown	Floor Tile	Chrysotile 8%
		B2413801.056B	Black	Mastic	None Detected
57		B2413801.057	White	Surfacing	None Detected
58		B2413801.058	White	Surfacing	None Detected
59	Layer 1	B2413801.059	White	Joint Compound	None Detected
	Layer 2	B2413801.059	Gray,Brown	Drywall	None Detected



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PROJECT: PCHS, 601 Main St., Bayboro, NC 28515 LAB CODE: B2413801

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
	Layer 3	B2413801.059	White	Drywall/Joint Compound	None Detected
60	Layer 1	B2413801.060	White	Joint Compound	None Detected
	Layer 2	B2413801.060	Gray,Brown	Drywall	None Detected
	Layer 3	B2413801.060	White	Drywall/Joint Compound	None Detected
61		B2413801.061	Gray	Slab Material	None Detected
62		B2413801.062	Gray	Slab Material	None Detected
63		B2413801.063	Beige	Cove Base Mastic	None Detected
64		B2413801.064	Beige	Cove Base Mastic	None Detected
65		B2413801.065	Gray	Leveler	None Detected
66		B2413801.066	Gray	Leveler	None Detected
67		B2413801.067A	White,Blue Fleck	Floor Tile	None Detected
		B2413801.067B	Yellow	Mastic	None Detected
68		B2413801.068A	White,Blue Fleck	Floor Tile	None Detected
		B2413801.068B	Yellow	Mastic	None Detected
69		B2413801.069	White	Ceiling Tile	None Detected
70		B2413801.070	White	Ceiling Tile	None Detected
71		B2413801.071	Beige	Cove Base Mastic	None Detected
72		B2413801.072	Beige	Cove Base Mastic	None Detected
73		B2413801.073	Brownish Red	Floor Tile	None Detected
74		B2413801.074	Brownish Red	Floor Tile	None Detected
75		B2413801.075	Brown	Cove Base Mastic	None Detected
76		B2413801.076	Brown	Cove Base Mastic	None Detected
77		B2413801.077A	Pink Streaks	Floor Tile	None Detected
		B2413801.077A	Yellow	Mastic	None Detected
78		B2413801.078A	Pink Streaks	Floor Tile	None Detected
		B2413801.078B	Yellow	Mastic	None Detected
79		B2413801.079	Yellow	Carpet Glue/ Mastic	None Detected
80		B2413801.080	Yellow	Carpet Glue/ Mastic	None Detected
81		B2413801.081A	White,Pink Blue	e Floor Tile	None Detected
		B2413801.081B	Yellow	Mastic	None Detected



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PROJECT: PCHS, 601 Main St., Bayboro, NC 28515 LAB CODE: B2413801

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
82		B2413801.082A	White,Pink Blu	e Floor Tile	None Detected
		B2413801.082B	Yellow	Mastic	None Detected
83		B2413801.083	Beige	Cove Base Mastic	None Detected
84		B2413801.084	Beige	Cove Base Mastic	None Detected
85	Layer 1	B2413801.085	White	Joint Compound	None Detected
	Layer 2	B2413801.085	Gray,Brown	Drywall	None Detected
	Layer 3	B2413801.085	White	Drywall/Joint Compound	None Detected
86	Layer 1	B2413801.086	White	Joint Compound	None Detected
	Layer 2	B2413801.086	Gray,Brown	Drywall	None Detected
	Layer 3	B2413801.086	White	Drywall/Joint Compound	None Detected
87		B2413801.087	White	Ceiling Tile	None Detected
88		B2413801.088	White	Ceiling Tile	None Detected
89		B2413801.089	Gray	Cast Concrete Deck	None Detected
90		B2413801.090	Gray	Cast Concrete Deck	None Detected
91		B2413801.091	Black,Brown	Backing	None Detected
92		B2413801.092	Black,Brown	Backing	None Detected
93		B2413801.093	White	Ceiling Tile	None Detected
94		B2413801.094	White	Ceiling Tile	None Detected
95		B2413801.095	White,Brown	Ceiling Tile	None Detected
96		B2413801.096	White,Brown	Ceiling Tile	None Detected
97	Layer 1	B2413801.097	White	Wrap	None Detected
	Layer 2	B2413801.097	Black	Mastic	Chrysotile 5%
98	Layer 1	B2413801.098	White	Wrap	None Detected
	Layer 2	B2413801.098	Black	Mastic	Chrysotile 5%
99	Layer 1	B2413801.099	White	Pipe Wrap	None Detected
	Layer 2	B2413801.099	Yellow	Mastic	None Detected
100	Layer 1	B2413801.100	White	Pipe Wrap	None Detected
	Layer 2	B2413801.100	Yellow	Mastic	None Detected
101	Layer 1	B2413801.101	White	TSI Wrap	None Detected
	Layer 2	B2413801.101	White	TSI	None Detected
102		B2413801.102	White	TSI	None Detected



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PROJECT: PCHS, 601 Main St., Bayboro, NC 28515 LAB CODE: B2413801

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
103		B2413801.103	White	Vibration Dampener	Chrysotile 65%
104		B2413801.104	White	Vibration Dampener	Chrysotile 65%
105		B2413801.105	White	Ceiling Tile	None Detected
106		B2413801.106	White	Ceiling Tile	None Detected
107		B2413801.107A	Beige,Gray Streaks	Floor Tile	None Detected
		B2413801.107B	Yellow	Mastic	None Detected
108		B2413801.108A	Beige,Gray Streaks	Floor Tile	None Detected
		B2413801.108B	Yellow	Mastic	None Detected
109		B2413801.109	Beige	Cove Base Mastic	None Detected
110		B2413801.110	Beige	Cove Base Mastic	None Detected
111		B2413801.111A	White,Black Streaks	Floor Tile	None Detected
		B2413801.111B	Yellow	Mastic	None Detected
112		B2413801.112	White,Black Streaks	Floor Tile	None Detected
113		B2413801.113A	Gray,Blue	Floor Tile	None Detected
		B2413801.113B	Yellow	Mastic	None Detected
114		B2413801.114A	Gray,Blue	Floor Tile	None Detected
		B2413801.114B	Yellow	Mastic	None Detected
115	Layer 1	B2413801.115	White	Joint Compound	None Detected
	Layer 2	B2413801.115	Gray,Brown	Drywall	None Detected
	Layer 3	B2413801.115	White	Drywall/Joint Compound	None Detected
116	Layer 1	B2413801.116	White	Joint Compound	None Detected
	Layer 2	B2413801.116	Gray,Brown	Drywall	None Detected
	Layer 3	B2413801.116	White	Drywall/Joint Compound	None Detected
117		B2413801.117	Beige	Cove Base Mastic	None Detected
118		B2413801.118	Beige	Cove Base Mastic	None Detected
119		B2413801.119	White,Black Streaks	Floor Tile	None Detected
120	-	B2413801.120	White,Black Streaks	Floor Tile	None Detected



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PROJECT: PCHS, 601 Main St., Bayboro, NC 28515 LAB CODE: B2413801

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
121		B2413801.121A	Black	Floor Tile	None Detected
		B2413801.121B	Yellow	Mastic	None Detected
122		B2413801.122A	Black	Floor Tile	None Detected
		B2413801.122B	Yellow	Mastic	None Detected
123		B2413801.123	Beige	Cove Base Mastic	None Detected
124		B2413801.124	Beige	Cove Base Mastic	None Detected
125		B2413801.125A	Tan	Floor Tile	None Detected
		B2413801.125B	Black	Mastic	Chrysotile 2%
126		B2413801.126A	Tan	Floor Tile	None Detected
		B2413801.126B	Black	Mastic	Chrysotile 2%
127		B2413801.127	White,Brown	Tectum Decking	None Detected
128		B2413801.128	White,Brown	Tectum Decking	None Detected
129		B2413801.129	Tan,Gray	Caulk	None Detected
130		B2413801.130	Tan,Gray	Caulk	None Detected
131		B2413801.131	White,Brown	Ceiling Tile	None Detected
132		B2413801.132	White,Brown	Ceiling Tile	None Detected
133		B2413801.133	White,Gray	Ceiling Tile	None Detected
134		B2413801.134	White,Gray	Ceiling Tile	None Detected
135	Layer 1	B2413801.135	Brown	Cove Base Mastic	None Detected
	Layer 2	B2413801.135	Cream	Cove Base Mastic	None Detected
136	Layer 1	B2413801.136	Brown	Cove Base Mastic	None Detected
	Layer 2	B2413801.136	Cream	Cove Base Mastic	None Detected
137		B2413801.137A	Tan	Floor Tile	None Detected
		B2413801.137B	Black	Mastic	Chrysotile 2%
138		B2413801.138A	Tan	Floor Tile	None Detected
		B2413801.138B	Black	Mastic	Chrysotile 2%
139		B2413801.139	Cream,Gray	Carpet Glue / Leveler	None Detected
140		B2413801.140	Cream,Gray	Carpet Glue / Leveler	None Detected
141	Layer 1	B2413801.141	Off-white,White	Joint Compound	None Detected
	Layer 2	B2413801.141	White,Brown	Drywall	None Detected
	Layer 3	B2413801.141	Off-white,White	Drywall/Joint Compound	None Detected



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PROJECT: PCHS, 601 Main St., Bayboro, NC 28515 LAB CODE: B2413801

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
142	Layer 1	B2413801.142	Off-white,White	Joint Compound	None Detected
	Layer 2	B2413801.142	White,Brown	Drywall	None Detected
	Layer 3	B2413801.142	Off-white,White	Drywall/Joint Compound	None Detected
143		B2413801.143	Black	Floor Tile	None Detected
144		B2413801.144	Black	Floor Tile	None Detected
145		B2413801.145A	White,Black	Floor Tile	None Detected
		B2413801.145B	Yellow	Mastic	None Detected
146		B2413801.146A	White,Black	Floor Tile	None Detected
		B2413801.146B	Yellow	Mastic	None Detected
147	Layer 1	B2413801.147A	Yellow	Mastic	None Detected
	Layer 2	B2413801.147A	Dark Brown	Floor Tile	Chrysotile 8%
		B2413801.147B	Black	Mastic	None Detected
148	Layer 1	B2413801.148A	Yellow	Mastic	None Detected
	Layer 2	B2413801.148A	Dark Brown	Floor Tile	Chrysotile 8%
		B2413801.148B	Black	Mastic	None Detected
149	Layer 1	B2413801.149	Cream	Cove Base Mastic	None Detected
	Layer 2	B2413801.149	White	Leveling Compound	None Detected
150	Layer 1	B2413801.150	Cream	Cove Base Mastic	None Detected
	Layer 2	B2413801.150	White	Leveling Compound	None Detected
151		B2413801.151A	Gray,Blue	Floor Tile	None Detected
		B2413801.151B	Yellow	Mastic / Debris	None Detected
152		B2413801.152A	Gray,Blue	Floor Tile	None Detected
•		B2413801.152B	Yellow	Mastic / Debris	None Detected
153		B2413801.153A	Yellow	Floor Tile	None Detected
		B2413801.153B	Black	Mastic	Chrysotile 2%
154		B2413801.154A	Yellow	Floor Tile	None Detected
		B2413801.154B	Black	Mastic	Chrysotile 2%
155	Layer 1	B2413801.155A	Yellow	Mastic	None Detected
	Layer 2	B2413801.155A	Dark Brown	Floor Tile	Chrysotile 8%
		B2413801.155B	Black	Mastic	None Detected
156	Layer 1	B2413801.156A	Yellow	Mastic	None Detected



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PROJECT: PCHS, 601 Main St., Bayboro, NC 28515 LAB CODE: B2413801

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
	Layer 2	B2413801.156A	Dark Brown	Floor Tile	Chrysotile 8%
		B2413801.156B	Black	Mastic	None Detected
157		B2413801.157	White Beige, Cream	Cove Base Mastic	None Detected
158		B2413801.158	White,Cream	Cove Base Mastic	None Detected
159		B2413801.159	Cream	Cove Base Mastic	None Detected
160		B2413801.160	Cream	Cove Base Mastic	None Detected
161	Layer 1	B2413801.161	White	Joint Compound	None Detected
	Layer 2	B2413801.161	White,Brown	Drywall	None Detected
	Layer 3	B2413801.161	White,Brown	Drywall/Joint Compound	None Detected
162		B2413801.162	White,Brown	Drywall	None Detected
163	Layer 1	B2413801.163	Black	Flashing	None Detected
	Layer 2	B2413801.163	Black	Flashing	Chrysotile 5%
164	Layer 1	B2413801.164	Black	Flashing	None Detected
	Layer 2	B2413801.164	Black	Flashing	Chrysotile 5%
165		B2413801.165	Black	Built-Up Roofing	Chrysotile 5%
166		B2413801.166	Black	Built-Up Roofing	Chrysotile 5%
167	Layer 1	B2413801.167	White,Brown	Insulation	None Detected
	Layer 2	B2413801.167	Black	Tar	None Detected
168	Layer 1	B2413801.168	White,Brown	Insulation	None Detected
	Layer 2	B2413801.168	Black	Tar	None Detected
169		B2413801.169	Black	Vapor Barrier	None Detected
170		B2413801.170	Black	Vapor Barrier	None Detected
171		B2413801.171	Green,White Silver	Pipe Wrap	None Detected
172		B2413801.172	Green,White Silver	Pipe Wrap	None Detected
173		B2413801.173	Green,White Silver	Pipe Wrap	None Detected
174		B2413801.174	Green,White Silver	Pipe Wrap	None Detected
175		B2413801.175	Yellow,White Silver	Pipe Wrap	None Detected



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PROJECT: PCHS, 601 Main St., Bayboro, NC 28515 LAB CODE: B2413801

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
176		B2413801.176	Yellow,White Silver	Pipe Wrap	None Detected
177		B2413801.177	White,Silver	Pipe Wrap	None Detected
178		B2413801.178	White,Silver	Pipe Wrap	None Detected
179		B2413801.179	White,Silver	Pipe Wrap	None Detected
180		B2413801.180	White,Silver	Pipe Wrap	None Detected
181		B2413801.181	Red	Fire Stop	None Detected
182		B2413801.182	Red	Fire Stop	None Detected
183		B2413801.183	Tan	Mastic	None Detected
184		B2413801.184	Tan	Mastic	None Detected
185		B2413801.185A	Dark Blue	Floor Tile	None Detected
		B2413801.185B	Yellow	Mastic	None Detected
186		B2413801.186A	Dark Blue	Floor Tile	None Detected
		B2413801.186B	Yellow	Mastic	None Detected
187		B2413801.187A	Light Blue	Floor Tile	None Detected
		B2413801.187B	Yellow	Mastic	None Detected
188		B2413801.188A	Light Blue	Floor Tile	None Detected
		B2413801.188B	Yellow	Mastic	None Detected
189		B2413801.189	Dark Gray	Mastic	None Detected
190		B2413801.190	Dark Gray	Mastic	None Detected
191		B2413801.191	White	Mastic	None Detected
192		B2413801.192	White	Mastic	None Detected
193		B2413801.193	Silver,Tan	Wrap	None Detected
194		B2413801.194	Silver,Tan	Wrap	None Detected
195	Layer 1	B2413801.195	Silver,Tan	Wrap	None Detected
	Layer 2	B2413801.195	White	Mastic	None Detected
196	Layer 1	B2413801.196	Silver,Tan	Wrap	None Detected
	Layer 2	B2413801.196	White	Mastic	None Detected
197		B2413801.197	White	Surfacing	None Detected
198		B2413801.198	White	Surfacing	None Detected
199		B2413801.199A	White,Beige	Floor Tile	None Detected



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PROJECT: PCHS, 601 Main St., Bayboro, NC 28515 LAB CODE: B2413801

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
		B2413801.199B	Yellow	Mastic	None Detected
200		B2413801.200A	White,Beige	Floor Tile	None Detected
		B2413801.200B	Yellow	Mastic	None Detected
201		B2413801.201	Yellow	Covebase Mastic	None Detected
202		B2413801.202	Yellow	Covebase Mastic	None Detected
203		B2413801.203A	Gray	Floor Tile	None Detected
		B2413801.203B	Yellow	Mastic	None Detected
204		B2413801.204A	Gray	Floor Tile	None Detected
		B2413801.204B	Yellow	Mastic	None Detected
205		B2413801.205	Gray	Countertop Material	None Detected
206		B2413801.206	Gray	Countertop Material	None Detected
207		B2413801.207	Gray	Countertop Material	None Detected
208		B2413801.208A	Dark Gray	Floor Tile	None Detected
		B2413801.208B	Yellow	Mastic	None Detected
209		B2413801.209A	Dark Gray	Floor Tile	None Detected
		B2413801.209B	Yellow	Mastic	None Detected
210		B2413801.210A	Black	Floor Tile	None Detected
		B2413801.210B	Yellow	Mastic	None Detected
211		B2413801.211A	Black	Floor Tile	None Detected
		B2413801.211B	Yellow	Mastic	None Detected
212		B2413801.212A	White,Beige	Floor Tile	None Detected
		B2413801.212B	Yellow	Mastic	None Detected
213		B2413801.213A	White,Beige	Floor Tile	None Detected
		B2413801.213B	Yellow	Mastic	None Detected
214		B2413801.214	Yellow	Covebase Mastic	None Detected
215		B2413801.215	Yellow	Covebase Mastic	None Detected
216	Layer 1	B2413801.216	Silver,Tan	Wrap	None Detected
	Layer 2	B2413801.216	Beige	Mastic	None Detected
217	Layer 1	B2413801.217	Silver,Tan	Wrap	None Detected
	Layer 2	B2413801.217	Beige	Mastic	None Detected
218		B2413801.218	White	Ceiling Tile	None Detected



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PROJECT: PCHS, 601 Main St., Bayboro, NC 28515 LAB CODE: B2413801

					ASBESTOS
Client ID	Layer	Lab ID	Color	Sample Description	%
219		B2413801.219	White	Ceiling Tile	None Detected
220		B2413801.220	Gray	Mastic	None Detected
221		B2413801.221	Gray	Mastic	None Detected
222		B2413801.222	White	Insulation	None Detected
223		B2413801.223	White	Insulation	None Detected
224		B2413801.224A	White,Blue	Floor Tile	None Detected
		B2413801.224B	Yellow	Mastic	None Detected
225		B2413801.225A	White,Blue	Floor Tile	None Detected
		B2413801.225B	Yellow	Mastic	None Detected
226		B2413801.226	Yellow	Covebase Mastic	None Detected
227		B2413801.227	Yellow	Covebase Mastic	None Detected
228		B2413801.228	Gray	Caulking	None Detected
229		B2413801.229	Gray	Caulking	None Detected
230		B2413801.230	Brown	Caulking	None Detected
231		B2413801.231	Brown	Caulking	None Detected
232		B2413801.232	Gray	Caulking	None Detected
233		B2413801.233	Gray	Caulking	None Detected
234		B2413801.234	White	Caulking	None Detected
235		B2413801.235	White	Caulking	None Detected
236		B2413801.236	White,Gray	Caulk	None Detected
237		B2413801.237	Gray	Caulk	None Detected
238		B2413801.238	Gray	Caulk	None Detected
239		B2413801.239	Gray	Caulk	None Detected
240		B2413801.240	Light Gray	Caulk	None Detected
241		B2413801.241	Light Gray	Caulk	None Detected
242		B2413801.242	Black,Gray	Caulk	None Detected
243		B2413801.243	Black,Gray	Caulk	None Detected
244		B2413801.244	Black,Gray	Caulk	None Detected
245		B2413801.245	Black,Gray	Caulk	None Detected
246		B2413801.246	Black,Gray	Caulk	None Detected
247		B2413801.247	Black,Gray	Caulk	None Detected



By: POLARIZING LIGHT MICROSCOPY

PROJECT: PCHS, 601 Main St., Bayboro, NC 28515 **LAB CODE: B2413801**

Client ID Laye	er Lab ID	Color	Sample Description	ASBESTOS %
248	B2413801.248	Light Gray, Gray	Caulk	None Detected
249	B2413801.249	Light Gray,Gray	[,] Caulk	None Detected
250	B2413801.250	Black,Gray	Caulk	None Detected
251	B2413801.251	Black,Gray	Caulk	None Detected
252	B2413801.252	Black,Dark Gray	Caulk	None Detected
253	B2413801.253	Black,Dark Gray	Caulk	None Detected
254	B2413801.254	Gray,Black	Shingle	None Detected
255	B2413801.255	Black,Brown	Felt	None Detected
256	B2413801.256	Gray,Black	Shingle	None Detected
257	B2413801.257	Black,Brown	Felt	None Detected
258	B2413801.258	Gray,Black	Shingle	None Detected
259	B2413801.259	Black,Brown	Felt	None Detected
260	B2413801.260	Gray,Black	Shingle	None Detected
261	B2413801.261	Black,Brown	Felt	None Detected
262	B2413801.262	Gray,White	Sealant	None Detected
263	B2413801.263	Gray,White	Sealant	None Detected
264	B2413801.264	Tan,Gray	Ceiling Tile	None Detected
265	B2413801.265	Tan,Gray	Ceiling Tile	None Detected
266	B2413801.266	Gray,Black	Shingle	None Detected
267	B2413801.267	Gray,Black	Shingle	None Detected
268	B2413801.268A	White,Off-white	Floor Tile	None Detected
	B2413801.268B	Tan	Mastic	None Detected
269	B2413801.269A	White,Off-white	Floor Tile	None Detected
	B2413801.269B	Tan	Mastic	None Detected
270	B2413801.270	White,Cream	Covebase Mastic	None Detected
271	B2413801.271	White,Cream	Covebase Mastic	None Detected
272	B2413801.272	White	Surfacing Material	None Detected
273	B2413801.273	White	Surfacing Material	None Detected
274	B2413801.274A	White,Off-white	Floor Tile	None Detected
	B2413801.274B	Tan	Mastic	None Detected



By: POLARIZING LIGHT MICROSCOPY

PROJECT: PCHS, 601 Main St., Bayboro, NC 28515 LAB CODE: B2413801

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
275		B2413801.275A	White,Off-white	Floor Tile	None Detected
		B2413801.275B	Tan	Mastic	None Detected
276		B2413801.276A	Gray,Off-white	Sheet Vinyl	None Detected
		B2413801.276B	Cream	Mastic	None Detected
277		B2413801.277A	Gray,Off-white	Sheet Vinyl	None Detected
		B2413801.277B	Cream	Mastic	None Detected
278	Layer 1	B2413801.278	White,Tan	Wallpaper	None Detected
	Layer 2	B2413801.278	Gray,Tan	Drywall	None Detected
279	Layer 1	B2413801.279	White,Tan	Wallpaper	None Detected
	Layer 2	B2413801.279	Gray,Tan	Drywall	None Detected
280		B2413801.280	Tan,Brown	Carpet Glue	None Detected
281		B2413801.281	Tan,Brown	Carpet Glue	None Detected



Lab Code:

By: POLARIZING LIGHT MICROSCOPY

B2413801

Client: Enviro Assessments East, Inc (EAE)

450 Executive Parkway
New Bern, NC 28562
Date Analyzed: 07-19-24
Date Reported: 07-22-24
Date Reported: 07-22-24

Project: PCHS, 601 Main St., Bayboro, NC 28515

Client ID	Lab	Lab		N-ASBESTOS			ASBESTOS
Lab ID	Description	Attributes	Fibr	ous	Non-F	ibrous	%
1 B2413801.001 A	Floor Tile	Homogeneous White w/ ,Gray Flecks Fibrous Bound	2%	Cellulose	60% 38%	Vinyl Calc Carb	None Detected
Samples B241	3801.001 - B2413801.0)42 analyzed by St	nilpa L.				
B2413801.001 B	Mastic	Homogeneous Tan Fibrous Bound	2%	Cellulose	60% 38%	Mastic Calc Carb	None Detected
2 B2413801.002 A	Floor Tile	Homogeneous White w/ ,Gray Flecks Fibrous Bound	2%	Cellulose	60% 38%	Vinyl Calc Carb	None Detected
B2413801.002 B	Mastic	Homogeneous Tan Fibrous Bound	2%	Cellulose	60% 38%	Mastic Calc Carb	None Detected
3 B2413801.003 A	Floor Tile	Homogeneous Brown Fibrous Bound	2%	Cellulose	60% 35%	Vinyl Calc Carb	3% Chrysotile
B2413801.003 B	Mastic	Homogeneous Black Fibrous Bound	2%	Cellulose	60% 33%	Vinyl Calc Carb	5% Chrysotile
4 B2413801.004 A	Floor Tile	Homogeneous Brown Fibrous Bound	2%	Cellulose	60% 35%	Vinyl Calc Carb	3% Chrysotile



Lab Code:

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B2413801

Client: Enviro Assessments East, Inc (EAE)

450 Executive Parkway

New Bern, NC 28562

Date Received: 07-19-24

Date Analyzed: 07-22-24

Date Reported: 07-22-24

Project: PCHS, 601 Main St., Bayboro, NC 28515

Client ID	Lab	Lab	NENTS	ASBESTOS			
Lab ID	Description	Attributes	Fibrous		Non-F	ibrous	%
B2413801.004 B	Mastic	Homogeneous Black Fibrous Bound	2%	Cellulose	60% 33%	Vinyl Calc Carb	5% Chrysotile
5 B2413801.005	Covebase Mastic	Homogeneous Tan Fibrous Bound	2%	Cellulose	60% 38%	Mastic Calc Carb	None Detected
6 B2413801.006	Covebase Mastic	Homogeneous Tan Fibrous Bound	2%	Cellulose	60% 38%	Mastic Calc Carb	None Detected
7 B2413801.007	Tectum Deck	Heterogeneous Cream-Beige Fibrous Bound	75%	Cellulose	5% 20%	Paint Binder	None Detected
8 B2413801.008	Tectum Deck	Heterogeneous Cream-Beige Fibrous Bound	75%	Cellulose	5% 20%	Paint Binder	None Detected
9 B2413801.009	Ceiling Tile	Heterogeneous White-Yellow Fibrous Loosely Bound	95%	Fiberglass	5%	Paint	None Detected
10 B2413801.010	Ceiling Tile	Heterogeneous White-Yellow Fibrous Loosely Bound	95%	Fiberglass	5%	Paint	None Detected



Lab Code:

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B2413801

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450 Executive Parkway

New Bern, NC 28562

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Date Analyzed: 07-22-24

Date Reported: 07-22-24

Project: PCHS, 601 Main St., Bayboro, NC 28515

Client ID Lab ID	Lab Description	Lab Attributes	NOI Fibr	N-ASBESTOS ous		NENTS Fibrous	ASBESTOS %
11 B2413801.011	Ceiling Tile	Heterogeneous White-Beige Fibrous Loosely Bound	65% 10%	Cellulose Fiberglass	5% 20%	Paint Perlite	None Detected
12 B2413801.012	Ceiling Tile	Heterogeneous White-Beige Fibrous Loosely Bound	65% 10%	Cellulose Fiberglass	5% 20%	Paint Perlite	None Detected
13 Layer 1 B2413801.013	Pipe Wrap	Heterogeneous White-Cream Fibrous Bound	95%	Cellulose	5%	Paint	None Detected
Layer 2 B2413801.013	Pipe Wrap	Heterogeneous White-Silver Fibrous Bound	85% 5%	Cellulose Fiberglass	10%	Metal Foil	None Detected
14 Layer 1 B2413801.014	Pipe Wrap	Heterogeneous White-Cream Fibrous Bound	95%	Cellulose	5%	Paint	None Detected
Layer 2 B2413801.014	Pipe Wrap	Heterogeneous White-Silver Fibrous Bound	85% 5%	Cellulose Fiberglass	10%	Metal Foil	None Detected
15 B2413801.015 A	Floor Tile	Homogeneous White w/ ,Blue Flecks Fibrous Bound	2%	Cellulose	60% 38%	Vinyl Calc Carb	None Detected



Lab Code:

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450 Executive Parkway

New Bern, NC 28562

Date Received: 07-19-24

Date Analyzed: 07-22-24

Date Reported: 07-22-24

Project: PCHS, 601 Main St., Bayboro, NC 28515

Client ID Lab ID	Lab Description	Lab Attributes	NOI Fibr	N-ASBESTOS ous		NENTS Fibrous	ASBESTOS %
B2413801.015 B	Mastic	Homogeneous Tan Fibrous Bound	2%	Cellulose	60% 38%	Mastic Calc Carb	None Detected
16 B2413801.016 A	Floor Tile	Homogeneous White w/ ,Blue Flecks Fibrous Bound	2%	Cellulose	60% 38%	Vinyl Calc Carb	None Detected
B2413801.016 B	Mastic	Homogeneous Tan Fibrous Bound	2%	Cellulose	60% 38%	Mastic Calc Carb	None Detected
17 B2413801.017	Pipe Wrap	Heterogeneous White-Silver Fibrous Bound	75% 5%	Cellulose Fiberglass	20%	Metal Foil	None Detected
18 B2413801.018	Pipe Wrap	Heterogeneous White-Silver Fibrous Bound	75% 5%	Cellulose Fiberglass	20%	Metal Foil	None Detected
19 B2413801.019	Mastic	Homogeneous Gray Fibrous Bound	2%	Cellulose	60% 38%	Mastic Calc Carb	None Detected
20 B2413801.020	Mastic	Homogeneous Gray Fibrous Bound	2%	Cellulose	60% 38%	Mastic Calc Carb	None Detected



Lab Code:

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B2413801

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450 Executive Parkway

New Bern, NC 28562

Date Received: 07-19-24

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Project: PCHS, 601 Main St., Bayboro, NC 28515

Client ID	Lab	Lab	ASBESTOS				
Lab ID	Description	Attributes	Fibrous		Non-F	Fibrous	%
21 B2413801.021	Covebase Mastic	Homogeneous Tan Fibrous Bound	2%	Cellulose	60% 38%	Mastic Calc Carb	None Detected
22 B2413801.022	Covebase Mastic	Homogeneous Tan Fibrous Bound	2%	Cellulose	60% 38%	Mastic Calc Carb	None Detected
23 B2413801.023	Ceiling Tile	Heterogeneous White-Beige Fibrous Loosely Bound	65% 10%	Cellulose Fiberglass	5% 20%	Paint Perlite	None Detected
24 B2413801.024	Ceiling Tile	Heterogeneous White-Beige Fibrous Loosely Bound	65% 10%	Cellulose Fiberglass	5% 20%	Paint Perlite	None Detected
25 B2413801.025	Covebase Mastic	Homogeneous Cream Fibrous Bound	2%	Cellulose	60% 38%	Mastic Calc Carb	None Detected
26 B2413801.026	Covebase Mastic	Homogeneous Cream Fibrous Bound	2%	Cellulose	60% 38%	Mastic Calc Carb	None Detected
27 B2413801.027	Skim	Heterogeneous White Fibrous Bound	2%	Cellulose	3% 75% 20%	Paint Binder Perlite	None Detected



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Project: PCHS, 601 Main St., Bayboro, NC 28515

Client ID Lab ID	Lab Description						ASBESTOS %
28 B2413801.028	Skim	Heterogeneous White Fibrous Bound	2%	Cellulose	3% 75% 20%	Paint Binder Perlite	None Detected
29 Layer 1 B2413801.029	Joint Compound	Homogeneous White Fibrous Bound	2%	Cellulose	80% 18%	Calc Carb Binder	None Detected
Layer 2 B2413801.029	Drywall	Heterogeneous White Fibrous Bound	10%	Cellulose	90%	Gypsum	None Detected
Layer 3 B2413801.029	Drywall/Joint Compound	Heterogeneous White Fibrous Bound	10%	Cellulose	15% 10% 65%	Calc Carb Binder Gypsum	None Detected
30 Layer 1 B2413801.030	Joint Compound	Homogeneous White Fibrous Bound	2%	Cellulose	80% 18%	Calc Carb Binder	None Detected
Layer 2 B2413801.030	Drywall	Heterogeneous White Fibrous Bound	10%	Cellulose	90%	Gypsum	None Detected
Layer 3 B2413801.030	Drywall/Joint Compound	Heterogeneous White Fibrous Bound	10%	Cellulose	15% 10% 65%	Calc Carb Binder Gypsum	None Detected



Lab Code:

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B2413801

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450 Executive Parkway

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Project: PCHS, 601 Main St., Bayboro, NC 28515

Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTOS Fibrous		COMPONENTS Non-Fibrous		ASBESTOS %
31 Layer 1 B2413801.031	Joint Compound	Heterogeneous White Fibrous Bound	2%	Cellulose	3% 80% 15%	Paint Calc Carb Binder	None Detected
Layer 2 B2413801.031	Mastic	Homogeneous Tan Fibrous Bound	2%	Cellulose	60% 38%	Mastic Calc Carb	None Detected
32 Layer 1 B2413801.032	Joint Compound	Heterogeneous White Fibrous Bound	2%	Cellulose	3% 80% 15%	Paint Calc Carb Binder	None Detected
Layer 2 B2413801.032	Mastic	Homogeneous Tan Fibrous Bound	2%	Cellulose	60% 38%	Mastic Calc Carb	None Detected
33 B2413801.033 A	Floor Tile	Homogeneous Black Fibrous Bound	2%	Cellulose	60% 38%	Vinyl Calc Carb	None Detected
B2413801.033 B	Mastic	Homogeneous Tan Fibrous Bound	2%	Cellulose	60% 38%	Mastic Calc Carb	None Detected
34 B2413801.034 A	Floor Tile	Homogeneous Black Fibrous Bound	2%	Cellulose	60% 38%	Vinyl Calc Carb	None Detected



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B2413801

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450 Executive Parkway

New Bern, NC 28562

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Project: PCHS, 601 Main St., Bayboro, NC 28515

Client ID Lab ID	Lab Description Mastic	Lab Attributes Homogeneous Tan Fibrous Bound	NON-ASBESTOS COMPONENTS Fibrous Non-Fibrous				ASBESTOS %
B2413801.034 B			2%	Cellulose	60% 38%	Mastic Calc Carb	None Detected
35 B2413801.035 A	Floor Tile	Homogeneous Gold Fibrous Bound	2%	Cellulose	60% 38%	Vinyl Calc Carb	None Detected
B2413801.035 B	Mastic	Homogeneous Cream Fibrous Bound	2%	Cellulose	60% 38%	Mastic Calc Carb	None Detected
36 B2413801.036 A	Floor Tile	Homogeneous Gold Fibrous Bound	2%	Cellulose	60% 38%	Vinyl Calc Carb	None Detected
B2413801.036 B	Mastic	Homogeneous Cream Fibrous Bound	2%	Cellulose	60% 38%	Mastic Calc Carb	None Detected
37 B2413801.037	Glue / Mastic	Heterogeneous Gray Fibrous Bound	2%	Cellulose	60% 38%	Binder Calc Carb	None Detected
38 B2413801.038	Glue / Mastic	Heterogeneous Gray Fibrous Bound	2%	Cellulose	60% 38%	Binder Calc Carb	None Detected



Lab Code:

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B2413801

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450 Executive Parkway

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Project: PCHS, 601 Main St., Bayboro, NC 28515

ASBESTOS BULK PLM, EPA 600 METHOD

Client ID Lab ID	Lab Description	Lab Attributes Heterogeneous White-Silver Fibrous Bound	NON-ASBESTOS COMPON Fibrous Non-Fi			NENTS Fibrous	ASBESTOS %
39 Layer 1 B2413801.039	Pipe Wrap		75% 5%	Cellulose Fiberglass	20%	Metal Foil	None Detected
Layer 2 B2413801.039	Mastic	Homogeneous White Fibrous Bound	2%	Talc	60% 38%	Mastic Calc Carb	None Detected
40 Layer 1 B2413801.040	Pipe Wrap	Heterogeneous White-Silver Fibrous Bound	75% 5%	Cellulose Fiberglass	20%	Metal Foil	None Detected
Layer 2 B2413801.040	Mastic	Homogeneous White Fibrous Bound	2%	Talc	60% 38%	Mastic Calc Carb	None Detected
41 B2413801.041	Fire Stop	Homogeneous Red Fibrous Bound	<1%	Cellulose	95% 5%	Binder Silicates	None Detected
42 B2413801.042	Fire Stop	Homogeneous Red Fibrous Bound	<1%	Cellulose	95% 5%	Binder Silicates	None Detected
43 B2413801.043	Ceiling Tile	Heterogeneous White Fibrous Loosely Bound	60% 20%	Cellulose Fiberglass	15% 5%	Perlite Binder	None Detected

Samples B2413801.043 - B2413801.130 analyzed by R.Steele.



Lab Code:

By: POLARIZING LIGHT MICROSCOPY

B2413801

Client: Enviro Assessments East, Inc (EAE)

450 Executive Parkway

New Bern, NC 28562

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Date Analyzed: 07-22-24

Date Reported: 07-22-24

Project: PCHS, 601 Main St., Bayboro, NC 28515

Client ID Lab ID	Lab Description	Lab Attributes	NO Fibr	N-ASBESTOS ous		NENTS ïbrous	ASBESTOS %
44 B2413801.044	Ceiling Tile	Heterogeneous White Fibrous Loosely Bound	60% 20%	Cellulose Fiberglass	15% 5%	Perlite Binder	None Detected
45 B2413801.045	Backing	Heterogeneous Black,Brown Fibrous Bound	90%	Cellulose	10%	Tar	None Detected
46 B2413801.046	Backing	Heterogeneous Black,Brown Fibrous Bound	90%	Cellulose	10%	Tar	None Detected
47 B2413801.047 A	Floor Tile	Homogeneous White,Gray Flecks Non-fibrous Tightly Bound			100%	Vinyl	None Detected
B2413801.047 B	Mastic	Homogeneous Yellow Non-fibrous Bound			100%	Mastic	None Detected
48 B2413801.048 A	Floor Tile	Homogeneous White,Gray Flecks Non-fibrous Tightly Bound			100%	Vinyl	None Detected
B2413801.048 B	Mastic	Homogeneous Yellow Non-fibrous Bound			100%	Mastic	None Detected



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B2413801

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450 Executive Parkway

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Project: PCHS, 601 Main St., Bayboro, NC 28515

Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTOS C Fibrous	OMPON Non-Fi		ASBESTOS %
49 B2413801.049	Floor Tile	Homogeneous Light Brown Non-fibrous Tightly Bound		95%	Vinyl	5% Chrysotile
No mastic pres	sent.					
50 B2413801.050 A	Floor Tile	Homogeneous Light Brown Non-fibrous Tightly Bound		95%	Vinyl	5% Chrysotile
B2413801.050 B	Mastic	Homogeneous Black,Gray Non-fibrous Bound		98%	Mastic	2% Chrysotile
51 B2413801.051 A	Floor Tile	Homogeneous Black Non-fibrous Tightly Bound		100%	Vinyl	None Detected
B2413801.051 B	Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected
52 B2413801.052 A	Floor Tile	Homogeneous Black Non-fibrous Tightly Bound		100%	Vinyl	None Detected
B2413801.052 B	Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected



Lab Code:

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B2413801

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Project: PCHS, 601 Main St., Bayboro, NC 28515

Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTOS Fibrous		NENTS ibrous	ASBESTOS %
53 Layer 1 B2413801.053	Mastic	Homogeneous Brown Non-fibrous Bound		100%	Mastic	None Detected
Layer 2 B2413801.053	Leveler	Homogeneous Brown Non-fibrous Bound		80% 20%	Binder Calc Carb	None Detected
54 Layer 1 B2413801.054	Mastic	Homogeneous Brown Non-fibrous Bound		100%	Mastic	None Detected
Layer 2 B2413801.054	Leveler	Homogeneous Brown Non-fibrous Bound		80% 20%	Binder Calc Carb	None Detected
55 B2413801.055 A	Floor Tile	Homogeneous Dark Brown Non-fibrous Tightly Bound		92%	Vinyl	8% Chrysotile
B2413801.055 B	Mastic	Homogeneous Black Non-fibrous Bound		100%	Mastic	None Detected
56 B2413801.056 A	Floor Tile	Homogeneous Dark Brown Non-fibrous Tightly Bound		92%	Vinyl	8% Chrysotile



Lab Code:

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B2413801

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450 Executive Parkway

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Project: PCHS, 601 Main St., Bayboro, NC 28515

Client ID Lab ID	Lab Description	Lab Attributes	NOI Fibr	N-ASBESTOS ous		NENTS ibrous	ASBESTOS %
B2413801.056 B	Mastic	Homogeneous Black Non-fibrous Bound			100%	Mastic	None Detected
57 B2413801.057	Surfacing	Heterogeneous White Non-fibrous Bound			60% 35% 5%	Binder Calc Carb Paint	None Detected
58 B2413801.058	Surfacing	Heterogeneous White Non-fibrous Bound			60% 35% 5%	Binder Calc Carb Paint	None Detected
59 Layer 1 B2413801.059	Joint Compound	Heterogeneous White Non-fibrous Bound			60% 35% 5%	Binder Calc Carb Paint	None Detected
Layer 2 B2413801.059	Drywall	Heterogeneous Gray,Brown Fibrous Bound	15%	Cellulose	85%	Gypsum	None Detected
Layer 3 B2413801.059	Drywall/Joint Compound	Heterogeneous White Fibrous Bound	15%	Cellulose	73% 10% 2%	Gypsum Calc Carb Paint	None Detected
60 Layer 1 B2413801.060	Joint Compound	Heterogeneous White Non-fibrous Bound			60% 35% 5%	Binder Calc Carb Paint	None Detected



Lab Code:

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B2413801

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450 Executive Parkway

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Date Analyzed: 07-22-24

Date Reported: 07-22-24

Project: PCHS, 601 Main St., Bayboro, NC 28515

Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTOS COMPONENTS Fibrous Non-Fibrous				ASBESTOS %
Layer 2 B2413801.060	Drywall	Heterogeneous Gray,Brown Fibrous Bound	15%	Cellulose	85%	Gypsum	None Detected
Layer 3 B2413801.060	Drywall/Joint Compound	Heterogeneous White Fibrous Bound	15%	Cellulose	73% 10% 2%	Gypsum Calc Carb Paint	None Detected
61 B2413801.061	Slab Material	Homogeneous Gray Non-fibrous Tightly Bound			70% 30%	Silicates Binder	None Detected
62 B2413801.062	Slab Material	Homogeneous Gray Non-fibrous Tightly Bound			70% 30%	Silicates Binder	None Detected
63 B2413801.063	Cove Base Mastic	Homogeneous Beige Non-fibrous Bound			100%	Mastic	None Detected
64 B2413801.064	Cove Base Mastic	Homogeneous Beige Non-fibrous Bound			100%	Mastic	None Detected
65 B2413801.065	Leveler	Homogeneous Gray Non-fibrous Bound			100%	Binder	None Detected



Lab Code:

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Client ID Lab ID	Lab Description	Lab Attributes	NO! Fibr	N-ASBESTOS ous		NENTS ibrous	ASBESTOS %
66 B2413801.066	Leveler	Homogeneous Gray Non-fibrous Bound			100%	Binder	None Detected
67 B2413801.067 A	Floor Tile	Homogeneous White,Blue Fleck Non-fibrous Tightly Bound			100%	Vinyl	None Detected
B2413801.067 B	Mastic	Homogeneous Yellow Non-fibrous Bound			100%	Mastic	None Detected
68 B2413801.068 A	Floor Tile	Homogeneous White,Blue Fleck Non-fibrous Tightly Bound			100%	Vinyl	None Detected
B2413801.068 B	Mastic	Homogeneous Yellow Non-fibrous Bound			100%	Mastic	None Detected
69 B2413801.069	Ceiling Tile	Heterogeneous White Fibrous Loosely Bound	60% 20%	Cellulose Fiberglass	15% 5%	Perlite Binder	None Detected
70 B2413801.070	Ceiling Tile	Heterogeneous White Fibrous Loosely Bound	60% 20%	Cellulose Fiberglass	15% 5%	Perlite Binder	None Detected



Lab Code:

By: POLARIZING LIGHT MICROSCOPY

B2413801

Client: Enviro Assessments East, Inc (EAE)

450 Executive Parkway

New Bern, NC 28562

Date Received: 07-19-24

Date Analyzed: 07-22-24

Date Reported: 07-22-24

Project: PCHS, 601 Main St., Bayboro, NC 28515

Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTOS Fibrous		NENTS ïbrous	ASBESTOS %
71 B2413801.071	Cove Base Mastic	Homogeneous Beige Non-fibrous Bound		100%	Mastic	None Detected
72 B2413801.072	Cove Base Mastic	Homogeneous Beige Non-fibrous Bound		100%	Mastic	None Detected
73 B2413801.073	Floor Tile	Homogeneous Brownish Red Non-fibrous Tightly Bound		100%	Vinyl	None Detected
No mastic pres	sent.					
74 B2413801.074	Floor Tile	Homogeneous Brownish Red Non-fibrous Tightly Bound		100%	Vinyl	None Detected
No mastic pres	ent.	C ,				
75 B2413801.075	Cove Base Mastic	Homogeneous Brown Non-fibrous Bound		100%	Mastic	None Detected
76 B2413801.076	Cove Base Mastic	Homogeneous Brown Non-fibrous Bound		100%	Mastic	None Detected
77 B2413801.077 A	Floor Tile	Homogeneous Pink Streaks Non-fibrous Tightly Bound		100%	Vinyl	None Detected



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Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBES Fibrous	TOS COMPON Non-F	NENTS ibrous	ASBESTOS %
B2413801.077 A	Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected
78 B2413801.078 A	Floor Tile	Homogeneous Pink Streaks Non-fibrous Tightly Bound		100%	Vinyl	None Detected
B2413801.078 B	Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected
79 B2413801.079	Carpet Glue/ Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected
80 B2413801.080	Carpet Glue/ Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected
81 B2413801.081 A	Floor Tile	Homogeneous White,Pink Blue Non-fibrous Tightly Bound		100%	Vinyl	None Detected
B2413801.081 B	Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected



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Client ID Lab ID	Lab Description	Lab Attributes	NO! Fibr	N-ASBESTOS C ous		IENTS ibrous	ASBESTOS %
82 B2413801.082 A	Floor Tile	Homogeneous White,Pink Blue Non-fibrous Tightly Bound			100%	Vinyl	None Detected
B2413801.082 B	Mastic	Homogeneous Yellow Non-fibrous Bound			100%	Mastic	None Detected
83 B2413801.083	Cove Base Mastic	Homogeneous Beige Non-fibrous Bound			100%	Mastic	None Detected
84 B2413801.084	Cove Base Mastic	Homogeneous Beige Non-fibrous Bound			100%	Mastic	None Detected
85 Layer 1 B2413801.085	Joint Compound	Heterogeneous White Non-fibrous Bound			60% 35% 5%	Binder Calc Carb Paint	None Detected
Layer 2 B2413801.085	Drywall	Heterogeneous Gray,Brown Fibrous Bound	15%	Cellulose	85%	Gypsum	None Detected
Layer 3 B2413801.085	Drywall/Joint Compound	Heterogeneous White Fibrous Bound	15%	Cellulose	73% 10% 2%	Gypsum Calc Carb Paint	None Detected



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Client ID Lab ID	Lab Description	Lab Attributes	_	NON-ASBESTOS COMPONENTS Fibrous Non-Fibrous			ASBESTOS %
86 Layer 1 B2413801.086	Joint Compound	Heterogeneous White Non-fibrous Bound			60% 35% 5%	Binder Calc Carb Paint	None Detected
Layer 2 B2413801.086	Drywall	Heterogeneous Gray,Brown Fibrous Bound	15%	Cellulose	85%	Gypsum	None Detected
Layer 3 B2413801.086	Drywall/Joint Compound	Heterogeneous White Fibrous Bound	15%	Cellulose	73% 10% 2%	Gypsum Calc Carb Paint	None Detected
87 B2413801.087	Ceiling Tile	Heterogeneous White Fibrous Loosely Bound	60% 20%	Cellulose Fiberglass	15% 5%	Perlite Binder	None Detected
88 B2413801.088	Ceiling Tile	Heterogeneous White Fibrous Loosely Bound	60% 20%	Cellulose Fiberglass	15% 5%	Perlite Binder	None Detected
89 B2413801.089	Cast Concrete Deck	Homogeneous Gray Non-fibrous Tightly Bound			70% 30%	Silicates Binder	None Detected
90 B2413801.090	Cast Concrete Deck	Homogeneous Gray Non-fibrous Tightly Bound			70% 30%	Silicates Binder	None Detected



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Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTOS COMPONENTS Fibrous Non-Fibrous				ASBESTOS %
91 B2413801.091	Backing	Heterogeneous Black,Brown Fibrous Bound	70% 10%	Cellulose Fiberglass	20%	Tar	None Detected
92 B2413801.092	Backing	Heterogeneous Black,Brown Fibrous Bound	70% 10%	Cellulose Fiberglass	20%	Tar	None Detected
93 B2413801.093	Ceiling Tile	Heterogeneous White Fibrous Loosely Bound	60% 20%	Cellulose Fiberglass	15% 5%	Perlite Binder	None Detected
94 B2413801.094	Ceiling Tile	Heterogeneous White Fibrous Loosely Bound	60% 20%	Cellulose Fiberglass	15% 5%	Perlite Binder	None Detected
95 B2413801.095	Ceiling Tile	Heterogeneous White,Brown Fibrous Bound	15% 5%	Cellulose Fiberglass	80%	Gypsum	None Detected
96 B2413801.096	Ceiling Tile	Heterogeneous White,Brown Fibrous Bound	15% 5%	Cellulose Fiberglass	80%	Gypsum	None Detected
97 Layer 1 B2413801.097	Wrap	Homogeneous White Fibrous Bound	90%	Cellulose	10%	Metal Foil	None Detected



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Client ID	Lab	Lab	Lab NON-ASBESTOS COMPONENTS					
Lab ID	Description	Attributes	Fibr	ous	Non-F	ibrous	%	
Layer 2 B2413801.097	Mastic	Homogeneous Black Non-fibrous Bound			95%	Tar	5% Chrysotile	
98 Layer 1 B2413801.098	Wrap	Homogeneous White Fibrous Bound	90%	Cellulose	10%	Metal Foil	None Detected	
Layer 2 B2413801.098	Mastic	Homogeneous Black Non-fibrous Bound			95%	Tar	5% Chrysotile	
99 Layer 1 B2413801.099	Pipe Wrap	Homogeneous White Fibrous Bound	80%	Cellulose	10% 10%	Metal Foil Paint	None Detected	
Layer 2 B2413801.099	Mastic	Homogeneous Yellow Non-fibrous Bound			100%	Mastic	None Detected	
100 Layer 1 B2413801.100	Pipe Wrap	Homogeneous White Fibrous Bound	80%	Cellulose	10% 10%	Metal Foil Paint	None Detected	
Layer 2 B2413801.100	Mastic	Homogeneous Yellow Non-fibrous Bound			100%	Mastic	None Detected	



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Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTOS COMPONENTS Fibrous Non-Fibrous				ASBESTOS %
101 Layer 1 B2413801.101	TSI Wrap	Homogeneous White Fibrous Bound	90%	Cellulose	10%	Paint	None Detected
Layer 2 B2413801.101	TSI	Homogeneous White Fibrous Loosely Bound	15% 10%	Fiberglass Mineral Wool	55% 20%	Binder Calc Carb	None Detected
102 B2413801.102	TSI	Homogeneous White Fibrous Loosely Bound	15% 10%	Fiberglass Mineral Wool	55% 20%	Binder Calc Carb	None Detected
103 B2413801.103	Vibration Dampener	Homogeneous White Fibrous Loosely Bound	20%	Synthetic Fiber	15%	Binder	65% Chrysotile
104 B2413801.104	Vibration Dampener	Homogeneous White Fibrous Loosely Bound	20%	Synthetic Fiber	15%	Binder	65% Chrysotile
105 B2413801.105	Ceiling Tile	Heterogeneous White Fibrous Loosely Bound	60% 20%	Cellulose Fiberglass	15% 5%	Perlite Binder	None Detected
106 B2413801.106	Ceiling Tile	Heterogeneous White Fibrous Loosely Bound	60% 20%	Cellulose Fiberglass	15% 5%	Perlite Binder	None Detected



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Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTO	OS COMPON Non-Fi		ASBESTOS %
107 B2413801.107 A	Floor Tile	Homogeneous Beige,Gray Streaks Non-fibrous Tightly Bound		100%		None Detected
B2413801.107 B	Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected
108 B2413801.108 A	Floor Tile	Homogeneous Beige,Gray Streaks Non-fibrous Tightly Bound		100%	Vinyl	None Detected
B2413801.108 B	Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected
109 B2413801.109	Cove Base Mastic	Homogeneous Beige Non-fibrous Bound		100%	Mastic	None Detected
110 B2413801.110	Cove Base Mastic	Homogeneous Beige Non-fibrous Bound		100%	Mastic	None Detected
111 B2413801.111 A	Floor Tile	Homogeneous White,Black Streaks Non-fibrous Tightly Bound		100%	Vinyl	None Detected



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Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTOS (Fibrous		NENTS Fibrous	ASBESTOS %
B2413801.111 B	Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected
112 B2413801.112	Floor Tile	Homogeneous White,Black Streaks Non-fibrous Tightly Bound		100%	Vinyl	None Detected
No mastic pres 113 B2413801.113 A	Floor Tile	Homogeneous Gray,Blue Non-fibrous Tightly Bound		100%	Vinyl	None Detected
B2413801.113 B	Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected
114 B2413801.114 A	Floor Tile	Homogeneous Gray,Blue Non-fibrous Tightly Bound		100%	Vinyl	None Detected
B2413801.114 B	Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected
115 Layer 1 B2413801.115	Joint Compound	Heterogeneous White Non-fibrous Bound		60% 35% 5%	Binder Calc Carb Paint	None Detected



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Client ID Lab ID	Lab Description	Lab Attributes	NOI Fibr	N-ASBESTOS ous		NENTS ibrous	ASBESTOS %
Layer 2 B2413801.115	Drywall	Heterogeneous Gray,Brown Fibrous Bound	15%	Cellulose	85%	Gypsum	None Detected
Layer 3 B2413801.115	Drywall/Joint Compound	Heterogeneous White Fibrous Bound	15%	Cellulose	73% 10% 2%	Gypsum Calc Carb Paint	None Detected
116 Layer 1 B2413801.116	Joint Compound	Heterogeneous White Non-fibrous Bound			60% 35% 5%	Binder Calc Carb Paint	None Detected
Layer 2 B2413801.116	Drywall	Heterogeneous Gray,Brown Fibrous Bound	 15%	Cellulose	85%	Gypsum	None Detected
Layer 3 B2413801.116	Drywall/Joint Compound	Heterogeneous White Fibrous Bound	15%	Cellulose	73% 10% 2%	Gypsum Calc Carb Paint	None Detected
117 B2413801.117	Cove Base Mastic	Homogeneous Beige Non-fibrous Bound			100%	Mastic	None Detected
118 B2413801.118	Cove Base Mastic	Homogeneous Beige Non-fibrous Bound			100%	Mastic	None Detected



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Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTO Fibrous		NENTS ibrous	ASBESTOS %
119 B2413801.119	Floor Tile	Homogeneous White,Black Streaks Non-fibrous Tightly Bound		100%	Vinyl	None Detected
No mastic pres	sent.					
120 B2413801.120	Floor Tile	Homogeneous White,Black Streaks Non-fibrous Tightly Bound		100%	Vinyl	None Detected
No mastic pres	sent.					
121 B2413801.121 A	Floor Tile	Homogeneous Black Non-fibrous Tightly Bound		100%	Vinyl	None Detected
B2413801.121 B	Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected
122 B2413801.122 A	Floor Tile	Homogeneous Black Non-fibrous Tightly Bound		100%	Vinyl	None Detected
B2413801.122 B	Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected



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Client ID Lab ID	Lab Description	Lab Attributes	NO! Fibr	N-ASBESTOS C ous	OMPON Non-F		ASBESTOS %
123 B2413801.123	Cove Base Mastic	Homogeneous Beige Non-fibrous Bound			100%	Mastic	None Detected
124 B2413801.124	Cove Base Mastic	Homogeneous Beige Non-fibrous Bound			100%	Mastic	None Detected
125 B2413801.125 A	Floor Tile	Homogeneous Tan Non-fibrous Tightly Bound			100%	Vinyl	None Detected
B2413801.125 B	Mastic	Homogeneous Black Non-fibrous Bound			98%	Mastic	2% Chrysotile
126 B2413801.126 A	Floor Tile	Homogeneous Tan Non-fibrous Tightly Bound			100%	Vinyl	None Detected
B2413801.126 B	Mastic	Homogeneous Black Non-fibrous Bound			98%	Mastic	2% Chrysotile
127 B2413801.127	Tectum Decking	Heterogeneous White,Brown Fibrous Bound	80%	Cellulose	20%	Binder	None Detected



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Client ID	Lab	Lab	Lab NON-ASBESTOS COMPONENTS					
Lab ID	Description	Attributes	Fibr	ous	Non-l	Fibrous	ASBESTOS %	
128 B2413801.128	Tectum Decking	Heterogeneous White,Brown Fibrous Bound	80%	Cellulose	20%	Binder	None Detected	
129 B2413801.129	Caulk	Heterogeneous Tan,Gray Non-fibrous Bound			98% 2%	Caulk Paint	None Detected	
130 B2413801.130	Caulk	Heterogeneous Tan,Gray Non-fibrous Bound			98% 2%	Caulk Paint	None Detected	
131 B2413801.131	Ceiling Tile	Heterogeneous White,Brown Fibrous Bound	20%	Cellulose	80%	Gypsum	None Detected	
Samples B241)1.182 analyzed by N.		•				
132 B2413801.132	Ceiling Tile	Heterogeneous White,Brown Fibrous Bound	20%	Cellulose	80%	Gypsum	None Detected	
133 B2413801.133	Ceiling Tile	Heterogeneous White,Gray Fibrous Bound	60% 20%	Cellulose Fiberglass	15% 5%	Perlite Paint	None Detected	
134 B2413801.134	Ceiling Tile	Heterogeneous White,Gray Fibrous Bound	60% 20%	Cellulose Fiberglass	15% 5%	Perlite Paint	None Detected	



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Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBEST Fibrous	TOS COMPON Non-F		ASBESTOS %
135 Layer 1 B2413801.135	Cove Base Mastic	Homogeneous Brown Non-fibrous Bound		100%	Mastic	None Detected
Layer 2 B2413801.135	Cove Base Mastic	Homogeneous Cream Non-fibrous Bound		100%	Mastic	None Detected
136 Layer 1 B2413801.136	Cove Base Mastic	Homogeneous Brown Non-fibrous Bound		100%	Mastic	None Detected
Layer 2 B2413801.136	Cove Base Mastic	Homogeneous Cream Non-fibrous Bound		100%	Mastic	None Detected
137 B2413801.137 A	Floor Tile	Homogeneous Tan Non-fibrous Tightly Bound		100%	Vinyl	None Detected
B2413801.137 B	Mastic	Heterogeneous Black Non-fibrous Bound		98%	Tar	2% Chrysotile
138 B2413801.138 A	Floor Tile	Homogeneous Tan Non-fibrous Tightly Bound		100%	Vinyl	None Detected



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Client ID Lab ID	Lab Description	Lab Attributes	NOI Fibr	N-ASBESTOS ous		NENTS Fibrous	ASBESTOS %
B2413801.138 B	Mastic	Heterogeneous Black Non-fibrous Bound			98%	Tar	2% Chrysotile
139 B2413801.139 Unable to sepa	Carpet Glue / Leveler arate carpet glue and lev	Heterogeneous Cream,Gray Non-fibrous Bound reler.			75% 25%	Mastic Binder	None Detected
140 B2413801.140	Carpet Glue / Leveler	Heterogeneous Cream,Gray Non-fibrous Bound			75% 25%	Mastic Binder	None Detected
141 Layer 1 B2413801.141	Joint Compound	Heterogeneous Off-white,White Non-fibrous Bound			60% 35% 5%	Binder Calc Carb Paint	None Detected
Layer 2 B2413801.141	Drywall	Heterogeneous White,Brown Fibrous Bound	20% 2%	Cellulose Fiberglass	78%	Gypsum	None Detected
Layer 3 B2413801.141	Drywall/Joint Compound	Heterogeneous Off-white,White Fibrous Bound	20% 2%	Cellulose Fiberglass	73% 5% <1%	Gypsum Calc Carb Paint	None Detected
142 Layer 1 B2413801.142	Joint Compound	Heterogeneous Off-white,White Non-fibrous Bound			60% 35% 5%	Binder Calc Carb Paint	None Detected



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Client ID Lab ID	Lab Description	Lab Attributes	NON Fibre	N-ASBESTOS ous		NENTS ibrous	ASBESTOS %
Layer 2 B2413801.142	Drywall	Heterogeneous White,Brown Fibrous Bound	20% 2%	Cellulose Fiberglass	78%	Gypsum	None Detected
Layer 3 B2413801.142	Drywall/Joint Compound	Heterogeneous Off-white,White Fibrous Bound	20% 2%	Cellulose Fiberglass	73% 5% <1%	Gypsum Calc Carb Paint	None Detected
143 B2413801.143	Floor Tile	Homogeneous Black Non-fibrous Tightly Bound	_		100%	Vinyl	None Detected
No mastic pres	ent.						
144 B2413801.144	Floor Tile	Homogeneous Black Non-fibrous Tightly Bound			100%	Vinyl	None Detected
No mastic pres	ent.	- -					
145 B2413801.145 A	Floor Tile	Homogeneous White,Black Non-fibrous Tightly Bound			100% <1%	Vinyl Wax	None Detected
B2413801.145 B	Mastic	Homogeneous Yellow Non-fibrous Bound			100%	Mastic	None Detected
146 B2413801.146 A	Floor Tile	Homogeneous White,Black Non-fibrous Tightly Bound			100% <1%	Vinyl Wax	None Detected



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Client ID Lab ID	Lab Description	Lab Attributes	NOI Fibr	N-ASBESTOS		NENTS ibrous	ASBESTOS %
B2413801.146		Homogeneous	1 101			Mastic	None Detected
B2413001.140	เพลรแบ	Yellow			10070	Masuc	None Detected
_		Non-fibrous					
		Bound					
147	Mastic	Homogeneous			100%	Mastic	None Detected
Layer 1		Yellow					
B2413801.147		Non-fibrous					
Α		Bound					
Layer 2	Floor Tile	Homogeneous			92%	Vinyl	8% Chrysotile
B2413801.147		Dark Brown					
Α		Non-fibrous					
		Tightly Bound					
B2413801.147	Mastic	Heterogeneous	<1%	Cellulose	100%	Tar	None Detected
В		Black					
		Non-fibrous					
		Bound					
148	Mastic	Homogeneous			100%	Mastic	None Detected
Layer 1		Yellow					
B2413801.148		Non-fibrous					
Α		Bound					
Layer 2	Floor Tile	Homogeneous			92%	Vinyl	8% Chrysotile
B2413801.148		Dark Brown					
Α		Non-fibrous					
		Tightly Bound					
B2413801.148	Mastic	Heterogeneous	<1%	Cellulose	100%	Tar	None Detected
В		Black					
		Non-fibrous					
		Bound					



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Client ID Lab ID	Lab Description	Lab Attributes	NOI Fibr	N-ASBESTOS C ous		NENTS ibrous	ASBESTOS %
149 Layer 1 B2413801.149	Cove Base Mastic	Homogeneous Cream Non-fibrous Bound			100%	Mastic	None Detected
Layer 2 B2413801.149	Leveling Compound	Homogeneous White Non-fibrous Bound			80% 20%	Binder Silicates	None Detected
150 Layer 1 B2413801.150	Cove Base Mastic	Homogeneous Cream Non-fibrous Bound			100%	Mastic	None Detected
Layer 2 B2413801.150	Leveling Compound	Homogeneous White Non-fibrous Bound			80% 20%	Binder Silicates	None Detected
151 B2413801.151 A	Floor Tile	Homogeneous Gray,Blue Non-fibrous Tightly Bound			100%	Vinyl	None Detected
В	Mastic / Debris arate mastic and debris.	Heterogeneous Yellow Non-fibrous Bound	10%	Cellulose	60% 30%	Mastic Non-Fibrous Debris	None Detected
152 B2413801.152 A	Floor Tile	Homogeneous Gray,Blue Non-fibrous Tightly Bound			100%	Vinyl	None Detected



Lab Code:

By: POLARIZING LIGHT MICROSCOPY

B2413801

Client: Enviro Assessments East, Inc (EAE)

450 Executive Parkway

New Bern, NC 28562

Date Received: 07-19-24

Date Analyzed: 07-22-24

Date Reported: 07-22-24

Project: PCHS, 601 Main St., Bayboro, NC 28515

Client ID Lab ID	Lab Description	Lab Attributes	NOI Fibr	N-ASBESTOS ous	NENTS ibrous	ASBESTOS %	
B2413801.152 B	Mastic / Debris	Heterogeneous Yellow Non-fibrous Bound	10%	Cellulose	60% 30%	Mastic Non-Fibrous Debris	None Detected
Unable to sepa	arate mastic and debris.						
153 B2413801.153 A	Floor Tile	Homogeneous Yellow Non-fibrous Tightly Bound			100%	Vinyl	None Detected
B2413801.153 B	Mastic	Heterogeneous Black Non-fibrous Bound			98%	Tar	2% Chrysotile
154 B2413801.154 A	Floor Tile	Homogeneous Yellow Non-fibrous Tightly Bound			100%	Vinyl	None Detected
B2413801.154 B	Mastic	Heterogeneous Black Non-fibrous Bound			98%	Tar	2% Chrysotile
155 Layer 1 B2413801.155 A	Mastic	Homogeneous Yellow Non-fibrous Bound			100%	Mastic	None Detected
Layer 2 B2413801.155 A	Floor Tile	Homogeneous Dark Brown Non-fibrous Tightly Bound	- 		92%	Vinyl	8% Chrysotile



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Client ID Lab ID	Lab Description	Lab Attributes	NOI Fibr	N-ASBESTOS ous		NENTS ibrous	ASBESTOS %
B2413801.155 B	Mastic	Heterogeneous Black Non-fibrous Bound	<1%	Cellulose	100%	Tar	None Detected
156 Layer 1 B2413801.156 A	Mastic	Homogeneous Yellow Non-fibrous Bound			100%	Mastic	None Detected
Layer 2 B2413801.156 A	Floor Tile	Homogeneous Dark Brown Non-fibrous Tightly Bound			92%	Vinyl	8% Chrysotile
B2413801.156 B	Mastic	Heterogeneous Black Non-fibrous Bound	<1%	Cellulose	100%	Tar	None Detected
157 B2413801.157	Cove Base Mastic	Heterogeneous White Beige, Cream Non-fibrous Bound			90% 10%	Mastic Paint	None Detected
158 B2413801.158	Cove Base Mastic	Heterogeneous White,Cream Non-fibrous Bound			90% 10%	Mastic Paint	None Detected
159 B2413801.159	Cove Base Mastic	Homogeneous Cream Non-fibrous Bound			100%	Mastic	None Detected



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Client ID	Lab	Lab	Lab NON-ASBESTOS COMPONENTS						
Lab ID	Description	Attributes	Fibr	ous	Non-F	ibrous	ASBESTOS %		
160 B2413801.160	Cove Base Mastic	Homogeneous Cream Non-fibrous Bound			100%	Mastic	None Detected		
161 Layer 1 B2413801.161	Joint Compound	Homogeneous White Non-fibrous Bound			65% 35%	Binder Calc Carb	None Detected		
Layer 2 B2413801.161	Drywall	Heterogeneous White,Brown Fibrous Bound	20% 2%	Cellulose Fiberglass	78%	Gypsum	None Detected		
Layer 3 B2413801.161	Drywall/Joint Compound	Heterogeneous White,Brown Fibrous Bound	20% 2%	Cellulose Fiberglass	73% 5%	Gypsum Calc Carb	None Detected		
162 B2413801.162 Sample appea	Drywall rs to be drywall only. N	Heterogeneous White,Brown Fibrous Bound	20% 2%	Cellulose Fiberglass	78%	Gypsum	None Detected		
163 Layer 1 B2413801.163	Flashing	Heterogeneous Black Non-fibrous Bound		Cellulose	80%	Tar	None Detected		
Layer 2 B2413801.163	Flashing	Heterogeneous Black Non-fibrous Bound			95%	Tar	5% Chrysotile		



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Client ID Lab ID	Lab Description	Lab Attributes	NO Fibr	N-ASBESTOS ous	NENTS ibrous	ASBESTOS %	
164 Layer 1 B2413801.164	Flashing	Heterogeneous Black Non-fibrous Bound	20%	Cellulose	80%	Tar	None Detected
Layer 2 B2413801.164	Flashing	Heterogeneous Black Non-fibrous Bound			95%	Tar	5% Chrysotile
165 B2413801.165	Built-Up Roofing	Heterogeneous Black Non-fibrous Bound	10%	Cellulose	85%	Tar	5% Chrysotile
166 B2413801.166	Built-Up Roofing	Heterogeneous Black Non-fibrous Bound	10%	Cellulose	85%	Tar	5% Chrysotile
167 Layer 1 B2413801.167	Insulation	Heterogeneous White,Brown Fibrous Loosely Bound	98%	Cellulose	2%	Binder	None Detected
Layer 2 B2413801.167	Tar	Heterogeneous Black Non-fibrous Bound	<1%	Cellulose	100%	Tar	None Detected
168 Layer 1 B2413801.168	Insulation	Heterogeneous White,Brown Fibrous Loosely Bound	98%	Cellulose	2%	Binder	None Detected



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Layer 2 B2413801.168	Tar	Heterogeneous Black Non-fibrous Bound	<1%	Cellulose	100%	Tar	None Detected
169 B2413801.169	Vapor Barrier	Heterogeneous Black Non-fibrous Bound	<1%	Cellulose	100%	Tar	None Detected
170 B2413801.170	Vapor Barrier	Heterogeneous Black Non-fibrous Bound	<1%	Cellulose	100%	Tar	None Detected
171 B2413801.171	Pipe Wrap	Heterogeneous Green,White Silver Fibrous Bound	45% 5%	Cellulose Fiberglass	40% 10% <1%	Metal Foil Binder Mastic	None Detected
172 B2413801.172	Pipe Wrap	Heterogeneous Green,White Silver Fibrous Bound	45% 5%	Cellulose Fiberglass	40% 10% <1%	Metal Foil Binder Mastic	None Detected
173 B2413801.173	Pipe Wrap	Heterogeneous Green,White Silver Fibrous Bound	45% 5%	Cellulose Fiberglass	40% 10% <1%	Metal Foil Binder Mastic	None Detected



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174 B2413801.174	Pipe Wrap	Heterogeneous Green,White Silver Fibrous Bound	45% 5%	Cellulose Fiberglass	40% 10% <1%	Metal Foil Binder Mastic	None Detected
175 B2413801.175	Pipe Wrap	Heterogeneous Yellow,White Silver Fibrous Bound	45% 5%	Cellulose Fiberglass	40% 10% <1%	Metal Foil Binder Mastic	None Detected
176 B2413801.176	Pipe Wrap	Heterogeneous Yellow,White Silver Fibrous Bound	45% 5%	Cellulose Fiberglass	40% 10% <1%	Metal Foil Binder Mastic	None Detected
177 B2413801.177	Pipe Wrap	Heterogeneous White,Silver Fibrous Bound	55% 5%	Cellulose Fiberglass	40% <1%	Metal Foil Mastic	None Detected
178 B2413801.178	Pipe Wrap	Heterogeneous White,Silver Fibrous Bound	55% 5%	Cellulose Fiberglass	40% <1%	Metal Foil Mastic	None Detected
179 B2413801.179	Pipe Wrap	Heterogeneous White,Silver Fibrous Bound	52% 5%	Cellulose Fiberglass	40% 3% <1%	Metal Foil Binder Mastic	None Detected
180 B2413801.180	Pipe Wrap	Heterogeneous White,Silver Fibrous Bound	52% 5%	Cellulose Fiberglass	40% 3% <1%	Metal Foil Binder Mastic	None Detected



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Client ID	Lab	Lab	Lab NON-ASBESTOS COMPONENTS					
Lab ID	Description	Attributes	Fib	rous	Non-F	ibrous	ASBESTOS %	
181 B2413801.181	Fire Stop	Homogeneous Red Non-fibrous Bound	2%	Fiberglass	98%	Caulk	None Detected	
182 B2413801.182	Fire Stop	Homogeneous Red Non-fibrous Bound	2%	Fiberglass	98%	Caulk	None Detected	
183 B2413801.183 Samples B241	Mastic 3801.183 - B24138	Homogeneous Tan Non-fibrous Bound 801.235 analyzed by Z.	Heinz.		100%	Mastic	None Detected	
184 B2413801.184	Mastic	Homogeneous Tan Non-fibrous Bound			100%	Mastic	None Detected	
185 B2413801.185 A	Floor Tile	Homogeneous Dark Blue Non-fibrous Bound			100%	Vinyl	None Detected	
B2413801.185 B	Mastic	Homogeneous Yellow Non-fibrous Bound			100%	Mastic	None Detected	
186 B2413801.186 A	Floor Tile	Homogeneous Dark Blue Non-fibrous Bound			100%	Vinyl	None Detected	



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B2413801.186 B		Homogeneous Yellow Non-fibrous Bound	Tiblous	100%		None Detected
187 B2413801.187 A	Floor Tile	Homogeneous Light Blue Non-fibrous Bound		100%	Vinyl	None Detected
B2413801.187 B	Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected
188 B2413801.188 A	Floor Tile	Homogeneous Light Blue Non-fibrous Bound		100%	Vinyl	None Detected
B2413801.188 B	Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected
189 B2413801.189	Mastic	Homogeneous Dark Gray Non-fibrous Bound		100%	Mastic	None Detected
190 B2413801.190	Mastic	Homogeneous Dark Gray Non-fibrous Bound		100%	Mastic	None Detected



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Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTOS C Fibrous			NENTS ibrous	ASBESTOS %
191 B2413801.191	Mastic	Homogeneous White Non-fibrous Bound			100%	Mastic	None Detected
192 B2413801.192	Mastic	Homogeneous White Non-fibrous Bound			100%	Mastic	None Detected
193 B2413801.193	Wrap	Heterogeneous Silver,Tan Fibrous Bound	25% 10%	Cellulose Fiberglass	45% 20%	Binder Metal Foil	None Detected
194 B2413801.194	Wrap	Heterogeneous Silver,Tan Fibrous Bound	25% 10%	Cellulose Fiberglass	45% 20%	Binder Metal Foil	None Detected
195 Layer 1 B2413801.195	Wrap	Heterogeneous Silver,Tan Fibrous Bound	25% 10%	Cellulose Fiberglass	45% 20%	Binder Metal Foil	None Detected
Layer 2 B2413801.195	Mastic	Homogeneous White Non-fibrous Bound			100%	Mastic	None Detected
196 Layer 1 B2413801.196	Wrap	Heterogeneous Silver,Tan Fibrous Bound	25% 10%	Cellulose Fiberglass	45% 20%	Binder Metal Foil	None Detected



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Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBES Fibrous	TOS COMPON Non-F	NENTS ibrous	ASBESTOS %
Layer 2 B2413801.196	Mastic	Homogeneous White Non-fibrous Bound		100%	Mastic	None Detected
197 B2413801.197	Surfacing	Heterogeneous White Non-fibrous Bound		65% 30% 5%	Binder Foam Paint	None Detected
198 B2413801.198	Surfacing	Heterogeneous White Non-fibrous Bound		65% 30% 5%	Binder Foam Paint	None Detected
199 B2413801.199 A	Floor Tile	Homogeneous White,Beige Non-fibrous Bound		100%	Vinyl	None Detected
B2413801.199 B	Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected
200 B2413801.200 A	Floor Tile	Homogeneous White,Beige Non-fibrous Bound		100%	Vinyl	None Detected
B2413801.200 B	Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected



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Client ID	Lab	Lab	NON-ASBES	NENTS	ASBESTOS	
Lab ID	Description	Attributes	Fibrous	Non-F	ibrous	%
201 B2413801.201	Covebase Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected
202 B2413801.202	Covebase Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected
203 B2413801.203 A	Floor Tile	Homogeneous Gray Non-fibrous Bound		100%	Vinyl	None Detected
B2413801.203 B	Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected
204 B2413801.204 A	Floor Tile	Homogeneous Gray Non-fibrous Bound		100%	Vinyl	None Detected
B2413801.204 B	Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected
205 B2413801.205	Countertop Material	Homogeneous Gray Non-fibrous Bound		100%	Binder	None Detected



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Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBEST Fibrous		NENTS ibrous	ASBESTOS %
206 B2413801.206	Countertop Material	Homogeneous Gray Non-fibrous Bound		100%	Binder	None Detected
207 B2413801.207	Countertop Material	Homogeneous Gray Non-fibrous Bound		100%	Binder	None Detected
208 B2413801.208 A	Floor Tile	Homogeneous Dark Gray Non-fibrous Bound		100%	Vinyl	None Detected
B2413801.208 B	Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected
209 B2413801.209 A	Floor Tile	Homogeneous Dark Gray Non-fibrous Bound		100%	Vinyl	None Detected
B2413801.209 B	Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected
210 B2413801.210 A	Floor Tile	Homogeneous Black Non-fibrous Bound		100%	Vinyl	None Detected



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B2413801.210 B		Homogeneous Yellow Non-fibrous Bound	Tiblous	100%		None Detected
211 B2413801.211 A	Floor Tile	Homogeneous Black Non-fibrous Bound		100%	Vinyl	None Detected
B2413801.211 B	Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected
212 B2413801.212 A	Floor Tile	Homogeneous White,Beige Non-fibrous Bound		100%	Vinyl	None Detected
B2413801.212 B	Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected
213 B2413801.213 A	Floor Tile	Homogeneous White,Beige Non-fibrous Bound		100%	Vinyl	None Detected
B2413801.213 B	Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected



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Client ID	Lab	Lab	NO	N-ASBESTOS	NENTS	ASBESTOS %	
Lab ID	Description	Attributes	Fibr	Fibrous			ibrous
214 B2413801.214	Covebase Mastic	Homogeneous Yellow Non-fibrous Bound			100%	Mastic	None Detected
215 B2413801.215	Covebase Mastic	Homogeneous Yellow Non-fibrous Bound			100%	Mastic	None Detected
216 Layer 1 B2413801.216	Wrap	Heterogeneous Silver,Tan Fibrous Bound	25% 10%	Cellulose Fiberglass	45% 20%	Binder Metal Foil	None Detected
Layer 2 B2413801.216	Mastic	Homogeneous Beige Non-fibrous Bound			100%	Mastic	None Detected
217 Layer 1 B2413801.217	Wrap	Heterogeneous Silver,Tan Fibrous Bound	25% 10%	Cellulose Fiberglass	45% 20%	Binder Metal Foil	None Detected
Layer 2 B2413801.217	Mastic	Homogeneous Beige Non-fibrous Bound			100%	Mastic	None Detected
218 B2413801.218	Ceiling Tile	Heterogeneous White Fibrous Loosely Bound	60% 20%	Cellulose Fiberglass	15% 5%	Perlite Paint	None Detected



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Client ID Lab ID	Lab Description	Lab Attributes	NON Fibre	N-ASBESTOS ous		NENTS ibrous	ASBESTOS %
219 B2413801.219	Ceiling Tile	Heterogeneous White Fibrous Loosely Bound	60% 20%	Cellulose Fiberglass	15% 5%	Perlite Paint	None Detected
220 B2413801.220	Mastic	Homogeneous Gray Non-fibrous Bound			100%	Mastic	None Detected
221 B2413801.221	Mastic	Homogeneous Gray Non-fibrous Bound			100%	Mastic	None Detected
222 B2413801.222	Insulation	Homogeneous White Fibrous Loosely Bound	100%	Fiberglass			None Detected
223 B2413801.223	Insulation	Homogeneous White Fibrous Loosely Bound	100%	Fiberglass			None Detected
224 B2413801.224 A	Floor Tile	Homogeneous White,Blue Non-fibrous Bound			100%	Vinyl	None Detected
B2413801.224 B	Mastic	Homogeneous Yellow Non-fibrous Bound			100%	Mastic	None Detected



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Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBES Fibrous	TOS COMPON Non-F	NENTS ibrous	ASBESTOS %
225 B2413801.225 A	Floor Tile	Homogeneous White,Blue Non-fibrous Bound		100%	Vinyl	None Detected
B2413801.225 B	Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected
226 B2413801.226	Covebase Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected
227 B2413801.227	Covebase Mastic	Homogeneous Yellow Non-fibrous Bound		100%	Mastic	None Detected
228 B2413801.228	Caulking	Homogeneous Gray Non-fibrous Bound		100%	Caulk	None Detected
229 B2413801.229	Caulking	Homogeneous Gray Non-fibrous Bound		100%	Caulk	None Detected
230 B2413801.230	Caulking	Homogeneous Brown Non-fibrous Bound		100%	Caulk	None Detected



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Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTOS COMPON Fibrous Non-F		ASBESTOS %
231 B2413801.231	Caulking	Homogeneous Brown Non-fibrous Bound	100%	Caulk	None Detected
232 B2413801.232	Caulking	Homogeneous Gray Non-fibrous Bound	100%	Caulk	None Detected
233 B2413801.233	Caulking	Homogeneous Gray Non-fibrous Bound	100%	Caulk	None Detected
234 B2413801.234	Caulking	Homogeneous White Non-fibrous Bound	100%	Caulk	None Detected
235 B2413801.235	Caulking	Homogeneous White Non-fibrous Bound	100%	Caulk	None Detected
236 B2413801.236 Samples B241	Caulk 3801.236-B2413801.28	Heterogeneous White,Gray Non-fibrous Bound 1 analyzed by J. Co	100% x	Caulk	None Detected
237 B2413801.237	Caulk	Heterogeneous Gray Non-fibrous Bound	100%	Caulk	None Detected



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Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBES [*] Fibrous		NENTS ibrous	ASBESTOS %
238 B2413801.238	Caulk	Heterogeneous Gray Non-fibrous Bound		100%	Caulk	None Detected
239 B2413801.239	Caulk	Heterogeneous Gray Non-fibrous Bound		100%	Caulk	None Detected
240 B2413801.240	Caulk	Heterogeneous Light Gray Non-fibrous Bound		100%	Caulk	None Detected
241 B2413801.241	Caulk	Heterogeneous Light Gray Non-fibrous Bound		100%	Caulk	None Detected
242 B2413801.242	Caulk	Heterogeneous Black,Gray Non-fibrous Bound		100%	Caulk	None Detected
243 B2413801.243	Caulk	Heterogeneous Black,Gray Non-fibrous Bound		100%	Caulk	None Detected
244 B2413801.244	Caulk	Heterogeneous Black,Gray Non-fibrous Bound		100%	Caulk	None Detected



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245 B2413801.245	Caulk	Heterogeneous Black,Gray Non-fibrous Bound			100%	Caulk	None Detected
246 B2413801.246	Caulk	Heterogeneous Black,Gray Non-fibrous Bound	<1%	Talc	100%	Caulk	None Detected
247 B2413801.247	Caulk	Heterogeneous Black,Gray Non-fibrous Bound	<1%	Talc	100%	Caulk	None Detected
248 B2413801.248	Caulk	Heterogeneous Light Gray,Gray Non-fibrous Bound	<1%	Talc	100%	Caulk	None Detected
249 B2413801.249	Caulk	Heterogeneous Light Gray,Gray Non-fibrous Bound	<1%	Talc	100%	Caulk	None Detected
250 B2413801.250	Caulk	Heterogeneous Black,Gray Non-fibrous Bound	<1%	Talc	100%	Caulk	None Detected
251 B2413801.251	Caulk	Heterogeneous Black,Gray Non-fibrous Bound	<1%	Talc	100%	Caulk	None Detected



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By: POLARIZING LIGHT MICROSCOPY

B2413801

Client: Enviro Assessments East, Inc (EAE)

450 Executive Parkway

New Bern, NC 28562

Date Received: 07-19-24

Date Analyzed: 07-22-24

Date Reported: 07-22-24

Project: PCHS, 601 Main St., Bayboro, NC 28515

Client ID Lab ID			_	ASBESTOS %			
252 B2413801.252	Caulk	Heterogeneous Black,Dark Gray Non-fibrous Bound	<1%	Talc	100%	Caulk	None Detected
253 B2413801.253	Caulk	Heterogeneous Black,Dark Gray Non-fibrous Bound	<1%	Talc	100%	Caulk	None Detected
254 B2413801.254	Shingle	Heterogeneous Gray,Black Fibrous Bound	40% 10%	Fiberglass Cellulose	40% 10%	Tar Gravel	None Detected
255 B2413801.255	Felt	Heterogeneous Black,Brown Fibrous Bound	65%	Cellulose	35%	Tar	None Detected
256 B2413801.256	Shingle	Heterogeneous Gray,Black Fibrous Bound	40% 10%	Fiberglass Cellulose	40% 10%	Tar Gravel	None Detected
257 B2413801.257	Felt	Heterogeneous Black,Brown Fibrous Bound	65%	Cellulose	35%	Tar	None Detected
258 B2413801.258	Shingle	Heterogeneous Gray,Black Fibrous Bound	40% 10%	Fiberglass Cellulose	40% 10%	Tar Gravel	None Detected



Lab Code:

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450 Executive Parkway

New Bern, NC 28562

Date Received: 07-19-24

Date Analyzed: 07-22-24

Date Reported: 07-22-24

Project: PCHS, 601 Main St., Bayboro, NC 28515

Client ID Lab ID	Lab Description	Lab Attributes		NON-ASBESTOS COMPONENTS Fibrous Non-Fibrous			ASBESTOS %
259 B2413801.259	Felt	Heterogeneous Black,Brown Fibrous Bound	65%	Cellulose	35%	Tar	None Detected
260 B2413801.260	Shingle	Heterogeneous Gray,Black Fibrous Bound	40% 10%	Fiberglass Cellulose	40% 10%	Tar Gravel	None Detected
261 B2413801.261	Felt	Heterogeneous Black,Brown Fibrous Bound	65%	Cellulose	35%	Tar	None Detected
262 B2413801.262	Sealant	Heterogeneous Gray,White Non-fibrous Bound			100% <1%	Binder Paint	None Detected
263 B2413801.263	Sealant	Heterogeneous Gray,White Non-fibrous Bound			100% <1%	Binder Paint	None Detected
264 B2413801.264	Ceiling Tile	Heterogeneous Tan,Gray Fibrous Bound	15% 5%	Cellulose Fiberglass	80%	Gypsum	None Detected
265 B2413801.265	Ceiling Tile	Heterogeneous Tan,Gray Fibrous Bound	15% 5%	Cellulose Fiberglass	80%	Gypsum	None Detected



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Project: PCHS, 601 Main St., Bayboro, NC 28515

Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTOS COMPONENT Fibrous Non-Fibro				ASBESTOS %
266 B2413801.266	Shingle	Heterogeneous Gray,Black Fibrous Bound	40% 10%	Fiberglass Cellulose	40% 10%	Tar Gravel	None Detected
267 B2413801.267	Shingle	Heterogeneous Gray,Black Fibrous Bound	40% 10%	Fiberglass Cellulose	40% 10%	Tar Gravel	None Detected
268 B2413801.268 A	Floor Tile	Heterogeneous White,Off-white Non-fibrous Bound			100%	Vinyl	None Detected
B2413801.268 B	Mastic	Heterogeneous Tan Non-fibrous Bound			100%	Mastic	None Detected
269 B2413801.269 A	Floor Tile	Heterogeneous White,Off-white Non-fibrous Bound			100%	Vinyl	None Detected
B2413801.269 B	Mastic	Heterogeneous Tan Non-fibrous Bound			100%	Mastic	None Detected
270 B2413801.270	Covebase Mastic	Heterogeneous White,Cream Non-fibrous Bound			100%	Mastic	None Detected



Lab Code:

By: POLARIZING LIGHT MICROSCOPY

B2413801

Client: Enviro Assessments East, Inc (EAE)

450 Executive Parkway

New Bern, NC 28562

Date Received: 07-19-24

Date Analyzed: 07-22-24

Date Reported: 07-22-24

Project: PCHS, 601 Main St., Bayboro, NC 28515

Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBEST Fibrous		NENTS ibrous	ASBESTOS %
271 B2413801.271	Covebase Mastic	Heterogeneous White,Cream Non-fibrous Bound		100%	Mastic	None Detected
272 B2413801.272	Surfacing Material	Heterogeneous White Non-fibrous Bound		65% 35%	Binder Calc Carb	None Detected
273 B2413801.273	Surfacing Material	Heterogeneous White Non-fibrous Bound		65% 35%	Binder Calc Carb	None Detected
274 B2413801.274 A	Floor Tile	Heterogeneous White,Off-white Non-fibrous Bound		100%	Vinyl	None Detected
B2413801.274 B	Mastic	Heterogeneous Tan Non-fibrous Bound		100%	Mastic	None Detected
275 B2413801.275 A	Floor Tile	Heterogeneous White,Off-white Non-fibrous Bound		100%	Vinyl	None Detected
B2413801.275 B	Mastic	Heterogeneous Tan Non-fibrous Bound		100%	Mastic	None Detected



Lab Code:

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B2413801

Client: Enviro Assessments East, Inc (EAE)

450 Executive Parkway

New Bern, NC 28562

Date Received: 07-19-24

Date Analyzed: 07-22-24

Date Reported: 07-22-24

Project: PCHS, 601 Main St., Bayboro, NC 28515

Client ID Lab ID	Lab Description	Lab Attributes	NON Fibre	N-ASBESTOS (ous		NENTS ibrous	ASBESTOS %
276 B2413801.276 A	Sheet Vinyl	Heterogeneous Gray,Off-white Non-fibrous Bound			100%	Vinyl	None Detected
B2413801.276 B	Mastic	Heterogeneous Cream Non-fibrous Bound	10%	Cellulose	90%	Mastic	None Detected
277 B2413801.277 A	Sheet Vinyl	Heterogeneous Gray,Off-white Non-fibrous Bound			100%	Vinyl	None Detected
B2413801.277 B	Mastic	Heterogeneous Cream Non-fibrous Bound	10%	Cellulose	90%	Mastic	None Detected
278 Layer 1 B2413801.278	Wallpaper	Heterogeneous White,Tan Fibrous Bound	100%	Cellulose	<1%	Paint	None Detected
Layer 2 B2413801.278	Drywall	Heterogeneous Gray,Tan Fibrous Bound	20%	Cellulose	80%	Gypsum	None Detected
279 Layer 1 B2413801.279	Wallpaper	Heterogeneous White,Tan Fibrous Bound	100%	Cellulose	<1%	Paint	None Detected



By: POLARIZING LIGHT MICROSCOPY

Client: Enviro Assessments East, Inc (EAE)

Lab Code: B2413801 Date Received: 07-19-24 450 Executive Parkway New Bern, NC 28562 Date Analyzed: 07-22-24 Date Reported: 07-22-24

Project: PCHS, 601 Main St., Bayboro, NC 28515

Client ID Lab ID	Lab Description	Lab Attributes		N-ASBESTOS ous		NENTS Fibrous	ASBESTOS %
Layer 2 B2413801.279	Drywall	Heterogeneous Gray,Tan Fibrous Bound	20%	Cellulose	80%	Gypsum	None Detected
280 B2413801.280	Carpet Glue	Heterogeneous Tan,Brown Fibrous Bound	10%	Cellulose	90%	Mastic	None Detected
281 B2413801.281	Carpet Glue	Heterogeneous Tan,Brown Fibrous Bound	10%	Cellulose	90%	Mastic	None Detected



LEGEND: Non-Anth = Non-Asbestiform Anthophyllite

Non-Trem = Non-Asbestiform Tremolite

Calc Carb = Calcium Carbonate

METHOD: EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

REPORTING LIMIT: <1% by visual estimation

REPORTING LIMIT FOR POINT COUNTS: 0.25% by 400 Points or 0.1% by 1,000 Points

REGULATORY LIMIT: >1% by weight

Due to the limitations of the EPA 600 method, nonfriable organically bound materials (NOBs) such as vinyl floor tiles can be difficult to analyze via polarized light microscopy (PLM). EPA recommends that all NOBs analyzed by PLM, and found not to contain asbestos, be further analyzed by Transmission Electron Microscopy (TEM). Please note that PLM analysis of dust and soil samples for asbestos is not covered under NVLAP accreditation. *Estimated measurement of uncertainty is available on request.*

This report relates only to the samples tested or analyzed and may not be reproduced, except in full, without written approval by Eurofins CEI. Eurofins CEI makes no warranty representation regarding the accuracy of client submitted information in preparing and presenting analytical results. Interpretation of the analytical results is the sole responsibility of the client. Samples were received in acceptable condition unless otherwise noted. This report may not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. Government.

Information provided by customer includes customer sample ID and sample description.

ANALYST:

APPROVED BY:

Tianbao Bai, Ph.D., CIH Laboratory Director



B2413801

Enviro Assessments East, Inc.

450 Executive Parkway

New Bern, NC 28562

Contact: Jason Simpson

PH# 252-876-5094 Fax#252-527-3055

Email: eae200@embarqmail.com

labresults@eae-inc.com

LABORATORY TEST REQUEST

Laboratory Name: Eurofins, CEI.

Account Name: Panilico Country Schools

Survey Site: PC45

Address: Lool main St.

Bryburo NC 29515

Date Shipped: Analysis Type: PLM Sample Type: Asbestos Bulk Date Collected: # of Samples: 281 Turn Around Time: 24 HR

Special Instructions/Notes

Sample type Sample #

Location

P/S

1 FEA

artens

1	FT/mastic (while w) grown	Flecks) Class room in Fight wing
2	11 10 10 70	Hall in FEA wing
3	FT/mastic (brown)	Office in FFA wing
4	(, ,, ,, ,,	n u n u
5	Cove baye mastic	Classion in FFA classion Wing
6	11 41 4	
7	TEITVIM deck	Cerling (underneath not deck) in FFA area
В	11	1, 30
9	CT (2×2)	Office in FFA wing
10		" " "
11	CT (RXZ)	Classroom in FEA was
12	, , ,	n e u
13	Pipe wrap	Shap in FFA
14	N -	1 " "
15	Ft/mastic (while of blue fre	(KS) RM 307 / \$ 40)
16	11	" Hall (\$ T/0)
17	Pine was planning	un pipes above certing (Stratight runs)
18	Pipe was prosent	11 11 11 11 11
19	March C. (Com)	On HVAC duct above certify
20	Worstic (gray)	
21	Care became with	PM 607 (assoc. u) brown cove base)
22	Cove base maste	RM 507 Storage close + (assoc. w/ Soun)
23	CT	Hall (9 T/0)
24	11	Weight room (+T/0)
25	Cove base number	Hall (assoc w/ black core base)
26	the sea to	Hall (assoc w/ black core base)

CHAIN OF CUSTODY RECORD

EUROFI. EI, INC SAMPLE

SAMPLES RECEIVED BY: SAMPLES RELEASED BY: CONDITION OF SAMPLE DATE/TIME **Double Bagged** NO 07/19/resy 11/2 Tans

8182 3943 6711

LABORATORY TEST REQUEST Enviro Assessments East, Inc. Laboratory Name: Eurofins, CEI. 450 Executive Parkway Account Name: Pamilico County Schools New Bern, NC 28562 Contact: Jason Simpson Survey Site: PCHS PH# 252-876-5094 Fax#252-527-3055 Address: 601 Main St Email: eae200@embargmail.com Brybon NC labresults@eae-inc.com Date Shipped: Sample Type: Asbestos Bulk Analysis Type: PLM Date Collected: # of Samples: 281 Turn Around Time: 24 HR Special Instructions/Notes

ample #	Sample type	Location	P/S
27	Skim	Lawredy room certing	
28	0	u o u n	
29	DW/SCy composite	Above drop certing, T/o	
30	" " /		
31	Be JC mastic	FRP panels (a gym c	ntras
32	Se u'n	" " "	ч.
33	PT/mashe (black)	Buys varsity locker room	
34	16 11	Girls varsity locker more	
35	FT/mashs (gold)	Boys vareity locker non	
36	11 11	Girls varsity locker room	
37	Gwe/mastic	Weight room (under next floor)	
38	'n' n	ii ii le ii ii	
39	Pige wrap/ mistre	Elbous & fi Hags, in pipes above dryp certifi	ng
40	1/-11	a a a a a	-
41	Fire Shep	wall & culong penetrations (T/a)	
42			
43	CT (2×2)	Hah (#T/0)	
44	" "	Rm 607 (+ T/0)	
45	Backing	On insulation above drop certify T/o	
46	" /	II in in the state of	
47	Filmastic (while w) gray	Fleches) Hall, 600 mea, top layer (4 4/0 low	urea
48	11. h	" Rm bot, top layer (# +10 boo area)	
49	FT/mastic (light brown)	PM 607, bottom layer	
50	lin Un n	n n	
51	FT/mastic (black)	Permeter accent, 600 hall, 1/0 top layer	
52	, n	и п и и	

DATE/TIME	CONDITION OF SAMPLE	SAMPLES RECEIVED BY:	SAMPLES RELEASED BY:
7/17/24	Double Bagged		Tamo

Enviro Assessments East, Inc.

450 Executive Parkway

New Bern, NC 28562 Contact: Jason Simpson

PH# 252-876-5094 Fax#252-527-3055

Email: eae200@embarqmail.com

labresults@eae-inc.com

LABORATORY TEST REQUEST

Laboratory Name: Eurofins, CEI.

Account Name: families County Schools

Survey Site: PCHS

Address: 601 Main St.

Baybon, NL 28575

Date Shipped: Analysis Type: PLM Sample Type: Asbestos Bulk Date Collected: # of Samples: Turn Around Time: 24 HR 281

Special Instructions/Notes

Location

P/S

600 preas

Sample #	Sample type	<u>Location</u>	P/S
1 53	Mastic/leveler (brown)	600 hall, between tile layers	
54	u n		
55	FT/mastre / dark brown	n) loop hall, bottom layer, (4 Ho)	
52.	ii n C n n	re di vi	
57	Surfacing	wall @ Health services	
58	- 1	wurses non	
59-	DW ISC ycomposite	Heath services area	
8 60	17, 6	1. Y	
61-	Slab muteral		
9 62:	1, 4		
63	Cove base mastiz	(000 area hall (assor u) black cove base)	
64.	V(
105.	levelor	Entry to Rm bol (T/o where found)	
66	"	110 11 11 11 11 11	
67	FT/mastic (while w/ bli	e flecks) Nurses room	
10%.		" Health fervices area	
WA	Cī	Norses voon	
70	11	Healty services area	
	Cove base mastic	Nurses room (assoc. u) dark blue)	
772	11 1. 1.	Health services area " "	
	FT has She I brownish se		
74.	in in	d) Teachers large & stronge closets	
	Care buse mustin	Teachers lunge area (assoc up brown)	
	36 34	u u u u u	1
74.	PT/maste /Aint chief	cs) Vending machine area (@ teachers low	se)
\$ 78.	The Chine Started	u u u	9

STODY RECORD

de eurofins

DATE/TIME	CONDITION OF SAMPLE	SAMPLES RECEIVED BY:	SAMPLES RELEASED BY:
7/17/24	Double Bagged		This

8182 3943 6400

Enviro Assessments East, Inc. 450 Executive Parkway New Bern, NC 28562

Contact: Jason Simpson

PH# 252-876-5094 Fax#252-527-3055 Email: eae200@embarqmail.com

labresults@eae-inc.com

LABORATORY TEST REQUEST

Laboratory Name: Eurofins, CEI.

Account Name: Pamlico County Schools

Survey Site: PLHS

Address: 601 Main St

Date Shipped: Analysis Type: PLM Sample Type: Asbestos Bulk Date Collected: # of Samples: 281 Turn Around Time: 24 HR

Special Instructions/Notes

Sample #	Sample type	Location	P/S
79.	Carpet give purstice	under curpet	
80			
31-	FT/mashe (while w/ p	onk & blue) Hall outside bathroom	
82		1 Salthroom	
83	Cove base mastic	T/o office svike	
24-			
85	DW/JL> composite	DW walls in office suite	
86.	u ' " /	V V	
87-	CT (2×4)	Office suite	
88	" "	4 4-	
39:	Cast concrete deck	Above drop certing, office suite	
90.	u n	a c	
91-	Backing	On insulation above drop ceiling	
		M 11 4 17	
	CT (2x2)	100 hall mechanical	
	" "		-
	CT (2xL)		
	" 11	11 H 12	
	Wraplmach	Domestic water lines (above callet The	\
	n a	n n n q n	
	Pine was laneshi	RM 128 mechanist straight runs	
	N N	i ii ii n	
	TS1	Hard ellow PM iver mechanical	
	11	in n u · ·	
102	V.beston damagner	PM 10% mechanical warm on HUAT, unit	
101	a so	a a a	
	79. 80 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 94. 95. 101. 102.	79. Carpet give forestice 80 81. Fr/mastic (while w/ f 82 83. Cove base mastic 84. "" 85. DW/JC y composite 86. "" 87. CT (2xy) 88 " 91. Backeng 92 " 93. CT (2x2) 94. "" 95. CT (2x2) 94. "" 97. Wrap/machi 98. "" 99. Pipe wap/mastic 100. TSI	79. Carpet give forestic vider corpet 100 11 FT/mistic (while of pine & blue) Hall outside backwarm 12 Sathroom 13 Cove base mistic 14 St. Carpet size Durwalls in office suite 15 DW/JC Composite 16 DW/JC Composite 17 Office suite 18 St. CT (2xy) 18 Office suite 19 Sackward 19 Sackward 19 Sackward 10 Sa

CONDITION OF SAMPLE	SAMPLES RECEIVED BY:	SAMPLES RELEASED BY:
Double Bagged		Juno
		CONDITION OF SAMPLE SAMPLES RECEIVED BY: Double Bagged

Enviro Assessments East, Inc. 450 Executive Parkway New Bern, NC 28562

Contact: Jason Simpson

PH# 252-876-5094 Fax#252-527-3055

labresults@eae-inc.com

Email: eae200@embarqmail.com

Analysis Type: PLM

of Samples:

Date Shipped: Date Collected:

Account Name: Paralico County Schools

601 Man St.

Baybors, NC

LABORATORY TEST REQUEST

Survey Site: PCHS

Address:

281

Laboratory Name: Eurofins, CEI.

Special Instructions/Notes

Turn Around Time: 24 HR

100

Sample Type: Asbestos Bulk

Location P/S Sample # Sample type

	105	CT	Mall outside RM 105	
	106:		Mall stride Am 108	
	107-	FT/mastic (beige w/ ga	streaks) Pem 103	
1	108	u u u i i i	(47) 105	
	109	Cove base mustic	PM 103 (assoc. uj black) PM 103 (assoc. uj black)	
	110	n , b	(ussoc. w/ black)	
	111	Fr/master (winter w/ be	ack streaks) RM 108	
	112	(A (3) M	" " Dans Hall @ Rm 105	
Ш	113	FT/mastic (grey/blue)	Bath adjacent to Rm 107	
	114	11 11 11 11	a a a	
	115	DW/dizcomposite	But adjucent to RM 107 (wall)	
1	116	11 11 /	ICIVI 100	
H	117	Cove base mastre	RM 105 (associ w) short black)	
14	118		Buth adjucent to RM 107 (assoc. w/ short!	plack)
1 H	119	Filmastic (while w/ bla	(Kstreaks) RM III	
14	150		Hall @ women's restroom	
14		FT/mastic (black)	RmIII	
1 H	122	^ "	Hall @ work room	
1		Cove base mastre	RM III (assoc, w/ tall black)	
1 4	124		Hall @ em 119 (assoc. w/ tall black)	
1		FT/mastic (tan)	Work room (under carpet)	
1	126	_	11 22	-
1H	127			
14	128	^ .	Windows or annual racker	
14	129		Windows on original section	1

CHAIN OF CUSTODY RECORD

CF 7/19 11:50

.... CL., SAMPLES ACCEPTED

DATE/TIME	CONDITION OF SAMPLE	SAMPLES RECEIVED BY:	SAMPLES RELEASED BY:
7/16/24	Double Bagged		Tanto

8182 3943 6696

Enviro Assessments East, Inc.

450 Executive Parkway New Bern, NC 28562

Contact: Jason Simpson

PH# 252-876-5094 Fax#252-527-3055 Email: eae200@embargmail.com

labresults@eae-inc.com

LABORATORY TEST REQUEST Laboratory Name: Eurofins, CEI.

Account Name: Pumlizo County Schools

Survey Site: Pampico Courty 4.5

Address: 601 Main St.

28515 Bayboro, NC

Analysis Type: PLM Date Shipped: Sample Type: Asbestos Bulk Turn Around Time: 24 HR # of Samples: Date Collected: -281

Special Instructions/Notes

	Sample #	Sample type	Location	P/5
Wall	131	CT (gypsum)	Custodian closet ceiling	
T	132	11 11 11	Meris buth	
4	133	CT (2x2)	Library (school portion)	
(m	134	11 0 11	n July	
	135	Core base master	Library (assoc. w/ brown)	
	136	(c 'w 'w	Hall @ shronge room (associ w/ brown)	
1			BXXX storage (near mechanical com)	
	138	n' n	" Book storage (near mechanical rom)	
	139	Carpet glue/leveler	library (T/O) (public & school)	
	140	in H	u d u u	
		out six composite	Ubrary (T/o where found)	
1	142	u' n /	Teacher workroom	
1	143	FT/master (black)	Hall @ Pm 301	
	144	je to te	Hall P Rm 302	
		FT/mashe (white w/ black		
	14/0		" Hall on conference room	
	197	FT/Maske (brown)	RM 301 (bottom layer under carpet)	
	148		Hall @ Pm 302 (bottom layer)	
1	149	Cove base mastic	RM 307	
- 1	150	A . h	Hall @ Conference room	
1	151	PT/mastic (gray/blue)		
- 1	43 152	1 12 () 1	V a	
		FT/mastic (yellow)	locker area across from RM 9	
1	124	" "	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Ion	155	Fr/mastic (Oorkbrun)	RM 7 (under carpet)	
"I	1 156	the contraction of the contracti	Rm 9 7 " "	

DATE/TIME	CONDITION OF SAMPLE	SAMPLES RECEIVED BY:	SAMPLES RELEASED BY:
7/16/24	Double Bagged		Tun

Enviro Assessments East, Inc. LABORATORY TEST REQUEST 450 Executive Parkway New Bern, NC 28562 Contact: Jason Simpson PH# 252-876-5094 Fax#252-527-3055 Email: eae200@embarqmail.com labresults@eae-inc.com

Laboratory Name: Eurofins, CEI. Account Name: Panilizo County Schools Survey Site: PCHS Address: 601 man St. Buybon , No 28515

Sample Type: Asbestos Bulk Date Shipped: Analysis Type: PLM Turn Around Time: 24 HR # of Samples: 182 Date Collected:

Special Instructions/Notes

	Sample #	Sample type	Location	P/S
Guidanceil	157	Cove base mastic	Hall @ RM 10 (assoc w/ black)	
Hall	158	(i " " "	RM 7 (" ")	
No.	159	Cove base mastre	Hall @ RM 9 (associal brown)	
	160	u a u	Hall a senior lockers (assuc. w/ brow	1)
1	161	bu/JC > composite	Firewalls, original attic space	
1	162	n n/	ii n	
1	163	Flashing	Original structure flat roof (H-style)	
(164	IC.	u u u	
1	165	Built-up roof	W 10 10	
	166	- ((w	16 19 14	
1	167	Insulation	11 1, 1,	
	168	1,6	16 11 9	
	169	Vapor bursie	0 0	
T I	170	1	" " "	
118	171	Pipe wrap (green)	Gold mater supply (green)	
Boller	172	h u Ci	" " "	
Los.	173	Pleewas Lieds	Hot maker (return , red)	
	174	Pipewap (red)	" (veturn) (ved)	
1	175	Pipe wrap (yellow)		
1	174	11 11 11 11	Steam (yellan)	
- 1	177	Pipe wap (white, 2"	like) 2" like (above downay)	
	178	Pipe wap (while, 2"	in a li h	
	179	Pipe was / white, 8"1	(ne) 8" Ine	
- 1	180	Pipe was (while, 8"1	" I'	
1	181	Fin Shap	well andrody & (halo - and)	
	1 182	Fire Stop	wall penetrations (boiler room)	

DATE/TIME	CONDITION OF SAMPLE	SAMPLES RECEIVED BY:	SAMPLES RELEASED BY:
7/17/24	Double Bagged	17 COM41294 1150	n Thun -
1-1-1		8423943 685	

Enviro Assessments East, Inc.

450 Executive Parkway New Bern, NC 28562

Contact: Jason Simpson

PH# 252-876-5094 Fax#252-527-3055 Email: eae200@embargmail.com

labresults@eae-inc.com

LABORATORY TEST REQUEST

Laboratory Name: Eurofins, CEI.

Account Name: Pantico County Schools

Survey Site: PCHS

Address: 600 Main St.

Bayloro, NC 28515

Sample Type: Asbestos Bulk Analysis Type: PLM Date Shipped: 7/17/24

Turn Around Time: 24 HR # of Samples: 281 Date Collected: 7/17/24

Special Instructions/Notes

	Sample #	Sample type	Location	P/9
over T	193	Mastic (tan)	On 8" line (4 under comp)	
Loon	194	" " "	1 nu u u	
1	185	FT/mastic (darkblue)) Rm boy accent	
	156		for 602, areat	
1	187	Formastic (light blue)	Ren 604, accent	
A.	188		purboz, accent	
0	189	Mashi (darkgrey)	HVAC unit in Run boy strage closed	
2	190		to to the first	
, wor	191	Mastic (white)	" (C 10 11 11 41	
	192		W W W W W	
	143	Wreep	· ic u u u u u	
	194	n	to to the terms	
	195	wrap Imastic	Hot water heater, Rm boy storage closes	
41	196	10 10	16 16 16 16 16 NO	
	1907	Surfacing	Certing in atrivin	
	198	· ·	in at	
	199	FT/mastic/white w/ beis	sestmaks) mechanical room	
	200	in the	" Storage room adjacent to mechanica	.\
	201	Cove base mostre	Mechanical room	
1	202	at all by	Storage room adjacent to nechanical	
	203	FT Imastic / gray w/ dor	K gray streaks) RM 501	
	204	" " ())"	" RM 505	
	1 205	traggion Counter top maker	in PM 400 (instructor counter tops only)	
	206	11 11	406	
1	- 11207	и	11 402 4 4	
PI	2 208	PT/Master (darker	y) Hallmay @ Rm 400	

DATE/TIME	CONDITION OF SAMPLE	SAMPLES RECEIVED BY:	SAMPLES RELEASED BY:
7/17/24	Double Bagged		This

Enviro Assessments East, Inc. 450 Executive Parkway

New Bern, NC 28562 Contact: Jason Simpson

PH# 252-876-5094 Fax#252-527-3055 Email: eae200@embargmail.com

labresults@eae-inc.com

LABORATORY TEST REQUEST

Laboratory Name: Eurofins, CEI.

Account Name: Panlico County School

Survey Site: PCHS

Address: 601 Main St

Bayboro, NL 28515

Sample Type: Asbestos Bulk Analysis Type: PLM Date Shipped: 7/17/24

Turn Around Time: 24 HR # of Samples: 281 Date Collected: 7/17/24

Special Instructions/Notes

Sample # Sample type

Location

P/S

209 - Filmastic (deck grey)	Hall @ Rm 407	
210 FT/mastic (black)	Hall @ Ron 401	
211 " " "	1. N.	
212 FT/mastic (white w/)	eige streaks) RM 403	
213 " "	" " RM 402	
214 Care base maste	RM 401 (associated w/ brown)	
215. " " "	RM 403 closet " "	
216 Pipe was / waste	Above drop ceiling in hall very	
216 Pipe wap/mastic	is a way to be	
218. CT (zx2) 219. "	Hall @ Rm 400	
219 " "	Hall & Ron You	
220 Mastic (gray)	Vent hood exhaust pipe	
221		
· 222 Insulation	Around vent had exharst pipe, above con	ling, RM
223	16 14 14 14 14	RM
224 FT/mastic (while w/b)	lue flecks) T/O	1 11
225 n - n	1 4.	
226 Cove base mostic	T/o (ascoc. w/ slue)	
227 " " "	VI W W	
228 Cark (gray)	400 hall window (extentor)	
229	400 hall door (extensor)	
230 Caulk (brown)	400 hall @ back joints (extensor)	
621	400 hall @ back joints (extensor) 500 " " " " (")	
232 Cavik (gray)	library window	
237 "	Wany door	
234 Caulk (white)	Library windows	

CHAIN OF CUSTODY RECORD

EUROFINIS CEI, INC SAMP CACCEPTED

DATE/TIME CONDITION OF SAMPLE SAMPLES RECEIVED BY: SAMPLES RELEASED BY:

7/17/24

Double Bagged

MO7/19/14 11:50

8187 3943 6674

Enviro Assessments East, Inc. 450 Executive Parkway New Bern, NC 28562 Contact: Jason Simpson

PH# 252-876-5094 Fax#252-527-3055

Email: eae200@embarqmail.com labresults@eae-inc.com

LABORATORY TEST REQUEST Laboratory Name: Eurofins, CEI.

Account Name: Partie County Schools

Survey Site: PCHS

Address: 601 Main St.

Analysis Type: PLM Date Shipped: Sample Type: Asbestos Bulk Date Collected: # of Samples: Turn Around Time: 24 HR 281

Special Instructions/Notes

Sample #	Sample type	<u>Location</u>	<u>P/S</u>
235	Caulk (while) (ext)	library windows	
236	Caulk	300 wing windows	
237	The state of the s		
238	Cawik	300 Wing doors	4
239	- Laboratoria de la companya de la c	CALL CONTRACTOR OF THE CONTRAC	-
240	Caulk (light gray)	100 hall medows (extraor)	-
241	n " th	" near office	-
242	Cowlk (black) (ext)	Office suck (exterior) (west)	-
243			-
244	(EX3)	Man Entry + Culinary Arts	-
245	10	- 20	
2 246	(1)	111-115 Hallow	
1 247	11	e. el h	
248	Coulk (ext)	600 hall windows	
249	V V	u u u	-
250	Caulk "	Gym windows 4 doors	-
251	32	i n ii	
252	Caulk "	Weight room noen underes adors	-
253	17	W H W	+
754		poof, wood sided sted	
755			
256	,	Yellow viry I sided shed, roof	
257			
158	Shingle Re H	Roof, all whole, viry shed (center)	
\$ 260		- 15 M	
\$ 260	Shingle :	Roof, shed with yellow door	

CONDITION OF SAMPLE	SAMPLES RECEIVED BY:	SAMPLES RELEASED BY:
Double Bagged		This
		CONDITION OF SAMPLE SAMPLES RECEIVED BY: Double Bagged

Enviro Assessments East, Inc. 450 Executive Parkway New Bern, NC 28562

Contact: Jason Simpson

PH# 252-876-5094 Fax#252-527-3055 Email: eae200@embarqmail.com

labresults@eae-inc.com

om

Survey Site: fcHS
Address: 601 Main St.

<u>LABORATORY TEST REQUEST</u> Laboratory Name: Eurofins, CEI.

Bayboro, NC 28515

Account Name: Panilico County Schools

Sample Type: Asbestos Bulk Analysis Type: PLM Date Shipped: 7/17/24

Turn Around Time: 24 HR # of Samples: 261 Date Collected: 7/17/24

Special Instructions/Notes

Sample #	Sample type	<u>Location</u>	P/S
761	Felt	Poof, shed with yellow door	
262	Sealant	Mobile vnit roof permeter edge & box vants	
203		or a a to a a a	
264	CT (gypsum)	Concessions (# T/o 155, 2nd floor + bathro	lene
265	" " " " " " " " " " " " " " " " " " "	men's room	
266	Shingle	POSE	
267		· N	
264	FT/mashc	Concessions	
269	n' ei	Entryway	
270	Care base mastic	Concessions (9 T/0)	
271	le or er	Estyway 1	
272	Surfacing	Mobile und (certings)	
273			
274	FT/mastic on wood	Entryway, mobile writ	
275	it it it	u u	
276	Short viny on word	Bathworm, mobile unit	
277	n n	~ " "	
278	Dw (wall paper	Mobile unit, malls	
279	a d		
780	Carpet glue on wood	mobile unit, T/o	
281	11 4 "	tt ti v	
H.D.			

CONDITION OF SAMPLE	SAMPLES RECEIVED BY:	SAMPLES RELEASED BY:
Double Bagged		Tans
	11-544 14 14 15 COLE 21 51 51 51 51 51 51 51 51 51 51 51 51 51	CONDITION OF SAMPLE SAMPLES RECEIVED BY: Double Bagged