



**DALLAS INDEPENDENT SCHOOL DISTRICT
PROCUREMENT SERVICES
ADDENDUM NO. 01
CSP 208290 – DAVID W. CARTER HIGH SCHOOL – ADDITION AND RENOVATION**

January 21, 2026

The Purpose of this Addendum No. 01 is to provide questions and answers received for the noted solicitation. In addition, there may also be updates to the solicitation which should be published as important information related to the process:

QUESTION 1: The Plan set we received from Construct Connect is dated 08/25/2024 and the Project Manual is dated 12/21/2025. Can you please confirm this is the correct documents for this project?

ANSWER 1: That is correct the drawings are dated 08/25/2024 and the Project Manual is dated 12/21/2025.

QUESTION 2: The Plan set index shows the following pages. Can you please provide the 7 drawings listed below? I confirmed with Thomas Printworks that they did not receive them?

| SHEET NUMBER | SHEET NAME |
|-----------------|--|
| T-001 | TECHNOLOGY SYSTEM NOTES AND LEGENDS |
| TND-101 | 1ST LEVEL TECHNOLOGY DEMO PLAN - COMPOSITE |
| TND-101B | 1ST LEVEL TECHNOLOGY DEMO PLAN AREA B |
| TN-101 | 1ST LEVEL TECHNOLOGY PLAN - COMPOSITE |
| TN-101A | 1ST LEVEL TECHNOLOGY PLAN - AREA A |
| TN-101B | 1ST LEVEL TECHNOLOGY PLAN - AREA B |
| T-501 | TECHNOLOGY RISER DIAGRAMS |

ANSWER 2: The drawings will be provided. Please refer to attached “Addendum 1 Response to Question 02” package.

QUESTION 3: May I obtain the list of those who attended the pre bid meeting for this project?

ANSWER 3: Please refer to attached “Addendum 1 Response to Question 3” package - Pre-Proposal Meeting Agenda.

QUESTION 4: Reference specification 07 81 23 Intumescent Fireproofing. We are unable to determine where intumescent fireproofing is to be applied. Please clarify.

ANSWER 4: Provide intumescent fireproofing only at locations where fire resistance-rated structural members are intended to remain exposed to view (architectural finish condition). Where fireproofing is required but the steel is concealed, provide spray-applied fireproofing



**DALLAS INDEPENDENT SCHOOL DISTRICT
PROCUREMENT SERVICES
ADDENDUM NO. 01**

CSP 208290 – DAVID W. CARTER HIGH SCHOOL – ADDITION AND RENOVATION
unless noted otherwise. Coordinate exact member locations/UL assembly requirements with Structural drawings and applicable fire-resistance-rated assemblies.

QUESTION 5: What is the anticipated Start/Notice to Proceed date of this project upon completion of board approval 3/23/2026?

ANSWER 5: Coordinate with DISD for dates and details.

QUESTION 6: Is this project tax exempt? Does this include Texas Remodel Tax for renovation scope of work?

ANSWER 6: Tax handling shall follow DISD procurement requirements and applicable State of Texas tax law. Bidders shall include all taxes as required and comply with DISD documentation/procedures for any tax exemptions.

QUESTION 7: Are there any required subcontractors/vendors to use on this project?

- Fire Sprinkler?
- Fire Alarm?
- Roofing?
- Telecommunications?
- Security/Surveillance?
- Any other Required Vendors?

ANSWER 7: No specific subcontractors are mandated by the A/E for sprinkler, fire alarm, roofing, telecom, or security. Contractor shall use qualified/approved trades and comply with all DISD requirements for system tie-ins, testing, and commissioning. Any DISD-directed vendor participation will be coordinated through the Owner.

QUESTION 8: Is there contact information available for the DISD vendors for Coordination and scope of work will these vendors be performing/providing?

- Atmos?
- Oncor?
- Technology?
- Any others?

ANSWER 8: Utility providers shall be coordinated by the Contractor as required for service work and scheduling. DISD vendor contacts (Technology/Security/Owner systems) will be coordinated



**DALLAS INDEPENDENT SCHOOL DISTRICT
PROCUREMENT SERVICES
ADDENDUM NO. 01**

**CSP 208290 – DAVID W. CARTER HIGH SCHOOL – ADDITION AND RENOVATION
through the DISD PM/Owner Rep and provided as needed post-award.**

QUESTION 9: Is there scope of work the DISD will be handling directly and is not to be included in our bid proposal?

ANSWER 9: Unless specifically identified in the Contract Documents/Addenda as Owner-provided, include all work shown and specified in the Base Bid.

QUESTION 10: What are the specific Normal Working Hours allowed throughout the construction period?

ANSWER 10: Normal working hours shall comply with DISD campus requirements and Division 01. Work impacting occupied campus areas may be restricted and may require after-hours/weekend scheduling. Contractor shall coordinate with DISD for any deviations.

QUESTION 11: Are we responsible for providing a security guard during Off-Hours work?

ANSWER 11: Contractor shall provide site security measures as required by the Contract Documents and DISD requirements. If off-hours work is performed, include appropriate security provisions in the bid.

QUESTION 12: How is DISD specifically requesting this project to be Phased?

- **What area of Work/Scope of Work is to be included in Phase 1 & Phase 2?
(Example: Is the Building Addition/Sitework Phase 1 of Phase 2?)
(Example: Is the Interior Renovation Phase 1 or phase 2?)**

ANSWER 12: Coordinate with DISD for phasing requirements. Separation will be required between construction activities and occupied areas of the building.

QUESTION 13: Regarding Specification Section 00 31 18 5.01

5.01 Holiday, Spring, Summer, Fall and Winter Break Operations. The Contractor will explicitly show each holiday, spring, summer, fall, and winter break and east SPA on his schedule. The Contractor will plan the project's construction operations to perform major portions of the Work after hours, during holidays, and at times when the campus is NOT occupied. The heating scope should be performed during the summer and the cooling school should be performed during the heating season.

- **Please furnish all holiday, summer, fall, and winter break scheduled days as part of bidding information.**



**DALLAS INDEPENDENT SCHOOL DISTRICT
PROCUREMENT SERVICES
ADDENDUM NO. 01**

CSP 208290 – DAVID W. CARTER HIGH SCHOOL – ADDITION AND RENOVATION

- What scope of work specifically is considered Major Portions of Work?
- Does this apply to the Building Addition/Site Work Scope of Work? Does this apply only to Renovation Scope of Work?
- Please provide a detailed description of the work to be completed during this time.

ANSWER 13:

- Please furnish all holiday, summer, fall, and winter break scheduled days as part of bidding information.
 - Please refer to attached “Addendum 1 Response to Question 02” package.
- What scope of work specifically is considered Major Portions of Work?
 - Coordinate with DISD for what is considered major portions of work.
- Does this apply to the Building Addition/Site Work Scope of Work? Does this apply only to Renovation Scope of Work?
 - Coordinate with DISD for what the time holiday, spring, summer, fall and winter breaks operations apply.
- Please provide a detailed description of the work to be completed during this time.
 - 1. Addition:
 - a. New 8,000 sf attached addition
 - b. New dance room and black box
 - c. New MEP and Fire Safety items.
 - 2. Demolition of select flatwork and build back.
 - 3. Minor interior renovation of existing high school.
 - a. Areas to be affected will be corridors, new wall finishes, ceilings, and lighting fixtures.
 - b. Existing HVAC, fire alarm and sprinklers to remain but will be relocated and extended to new surfaces as needed.

QUESTION 14: Regarding Specification Section 00 31 18 7.01

State Testing Dates. The Contractor will NOT be allowed to perform construction activities during critical achievement test periods.

- Please provide all State Testing Dates as part of bidding information.



**DALLAS INDEPENDENT SCHOOL DISTRICT
PROCUREMENT SERVICES
ADDENDUM NO. 01
CSP 208290 – DAVID W. CARTER HIGH SCHOOL – ADDITION AND RENOVATION**

ANSWER 14: Please refer to attached “Addendum 1 Response to Question 14” package – for Assessment Calendar 2025-2026

QUESTION 15: Regarding Specification Section 00 31 18 8.01

Construction Fencing, Parking and Staging Areas. Because the Work is a Phased project, the Contractor SHALL include the cost of all hard barriers and signage in his bid. The Contractor SHALL include the cost of covered walkways in his bid. The Contractor SHALL provide hard barriers and signage at his own cost. No CAEAs or additional funds will be provided to the Contractor for fencing, signage, parking, relocation of the jobsite trailer and or relocation of the staging areas. Six-foot fencing and privacy cloth SHALL be provided to enclose the Contactor’s laydown areas and job site trailers. Contractor site activities, storage offices, and fabrication shall be limited to the areas enclosed by construction fences. Contractor parking SHALL be limited to the area enclosed by the construction fence or other Owner approved areas adjacent to school property. The Contactor SHALL include the cost of offsite parking for his workers in his bid.

- Are there specific locations for temporary barricades required for phasing?
- What area on site is deemed to be used for Contractor Staging Areas? This would include job office, Conex container, equipment, and miscellaneous items.
- Has there been an off-site parking area identified by DISD for Contractor use?

ANSWER 15: Contractor shall include all temporary barriers, covered walkways, signage, and staging logistics in the Base Bid per Division 01. Locations for barricades/staging/parking shall be proposed by the Contractor and are subject to DISD approval. No off-site parking area has been pre-identified by DISD; include associated costs as required.

QUESTION 16: Regarding Specification 00 31 18 12.01

Contractor shall comply with the following time restrictions, when scheduling Fire Alarm Inspections, and placing the life safety system on TEST, that require contact with DISD Central Control. The Contractor will be responsible for any and all costs associated with said inspections (including but not limited to scheduling the Fire Marshal, City or any other personnel needed for this inspection).

- Are there DISD fees required for any Fire Alarm/Security Systems Shutdown?

ANSWER 16: Contractor shall include all costs associated with required shutdowns, inspections,



**DALLAS INDEPENDENT SCHOOL DISTRICT
PROCUREMENT SERVICES
ADDENDUM NO. 01**

CSP 208290 – DAVID W. CARTER HIGH SCHOOL – ADDITION AND RENOVATION
and coordination with DISD Central Control and AHJ inspections. Any DISD-specific fees, if applicable, are the Contractor's responsibility unless stated otherwise in the Contract Documents.

QUESTION 17: Regarding Specification 00 31 18 20.01

21.01 Movable Furnishing or Equipment. This is a phased project. The Contractor will be responsible for any relocation of furniture or school property within any given rooms as necessary to perform the Work. The Contractor will include in his base bid, the costs to relocate and protect from damage said furniture, equipment, and property within any given room. The Contractor must obtain written approval to relocate furnishings or equipment within the room from the Owner via the PMF PM.

- Has there been any of these items identified for us to consider?

ANSWER 17: No specific list is provided. Contractor shall assume typical classroom/campus furnishings may require relocation and protection in affected areas and shall coordinate moves with the Owner and obtain required approvals per Division 01.

QUESTION 18: Regarding Specification 01 52 14 1.2

Section includes requirements for temporary facilities (Swing Space) for the purpose of relocating students to provide temporary classroom facilities during construction activities.

- Are there any Swing Spaces/Portable classrooms required for any portion of this work?

ANSWER 18: No portable buildings are specifically identified in the bidding documents at this time. Contractor shall coordinate temporary swing space needs within the campus.

QUESTION 19: Who is responsible for the interior and exterior signage. If GC is responsible, please provide drawings.

ANSWER 19: The drawings will be provided. Please refer to attached "Addendum 1 Response to Question 02" package.

QUESTION 20: Please provide the responsibility matrix.



**DALLAS INDEPENDENT SCHOOL DISTRICT
PROCUREMENT SERVICES
ADDENDUM NO. 01
CSP 208290 – DAVID W. CARTER HIGH SCHOOL – ADDITION AND RENOVATION**

ANSWER 20: Please refer to attached “Addendum 1 Response to Question 02” package for matrix.

QUESTION 21: Is AV and Low Voltage in GC scope of work or is it by DISD?

ANSWER 21: All AV for the Black Box and Dance Rooms should be CFCI.

QUESTION 22: Please provide existing building details (drawings if possible) for connecting the new building to the existing building.

ANSWER 22: Provide connection work per Contract Documents. Existing conditions are to be field verified by the Contractor.

QUESTION 23: As per the Asbestos Report it indicates that there is might be asbestos containment in the space above auditorium ceiling but there is no work associated in that area. Should GC exclude abatement in that section?

ANSWER 23: Please refer to attached “Addendum 1 Response to Question 23” package – Section 01 92 00 DISD Hazmat Report.

QUESTION 24: Please provide an updated Asbestos Report. Abatement was completed per the previous auditorium renovations and report provided needs to be updated to include recent abatement work completed.

ANSWER 24: An updated Asbestos Report has not been provided as Construction is still in progress for the Auditorium Renovation.

QUESTION 25: Are there any alternates on this project?

ANSWER 25: There are no alternates on this project.

QUESTION 26: Do you accept any other manufacturers other than AAON on RTU units?

ANSWER 26: AAON and Trane only as is listed in the specifications.

QUESTION 27: Please confirm if spray-applied fireproofing currently exists above the dance room marked for renovation and if this will need to be abated, removed, and replaced.



**DALLAS INDEPENDENT SCHOOL DISTRICT
PROCUREMENT SERVICES
ADDENDUM NO. 01
CSP 208290 – DAVID W. CARTER HIGH SCHOOL – ADDITION AND RENOVATION**

ANSWER 27: Existing fireproofing conditions above the dance room are unknown and shall be field verified by the Contractor. Include an allowance of \$125,000 for intumescent black paint at exposed structural members above the existing dance room marked for renovation.

QUESTION 28: Please located existing building utilities including storm and gas. Please confirm if relocation of any utilities is necessary for the proposed black box addition.

ANSWER 28: Efforts were made to avoid existing utilities.

QUESTION 29: Please confirm existing system and elevation of downspout tie in's along existing structure and provide a design for direction if downspout drainage will need to be removed or relocated.

ANSWER 29: No existing downspouts are being interrupted. New storm lines are provided and are called out to daylight.

QUESTION 30: Please provide a mockup plan for direction.

ANSWER 30: The drawings will be provided. Please refer to Addendum 1, Attachment Question 02 package

QUESTION 31: Please provide contact information and status of existing roof warranty. Will a specific roofing subcontractor need to be included to preserve or maintain the status of any existing roof warranties?

ANSWER 31: Contractor shall be responsible for maintaining any active roof warranties and shall coordinate all work affecting the roof with a manufacturer approved roofing contractor, as required. Contact Johns Manville for warranty information and requirements.

QUESTION 32: In the specification provided, there is a black bar that may be just a graphical error or printing mistake. Please confirm this is not intended to remove any scope sections and provide updated specifications.

ANSWER 32: The black bar is a printing mistake. This is not intended to delete or remove any specification content. Use the full specification requirements for bidding.



**DALLAS INDEPENDENT SCHOOL DISTRICT
PROCUREMENT SERVICES
ADDENDUM NO. 01
CSP 208290 – DAVID W. CARTER HIGH SCHOOL – ADDITION AND RENOVATION**

QUESTION 33: Please confirm the fireproofing insulation inspection for the project is included in the owners scope and no 3rd party inspection or sign off is required by the general contractor.

ANSWER 33: The fireproofing insulation inspection is not required by the general contractor.

QUESTION 34: There is an air handler and electrical scope called for demolition in the corridor outside of the existing dance room but not finish plans directing updated finishes once removed. Please provide finish plans for existing corridor.

ANSWER 34: Where demolition removes equipment/systems without new finish drawings, patch/repair affected surfaces and restore finishes to match adjacent existing, unless noted otherwise.

QUESTION 35: Roof and wall penetrations for proposed exhaust fans in the scene room are referenced in the mechanical plans but not included in the architectural plans. Please provide all roof and wall penetration details for all MEP penetrations.

ANSWER 35: Refer to the Mechanical drawings for locations and scope of required exhaust systems.

QUESTION 36: Please provide an acoustics report for the proposed renovations and ensure all proposed finishes will comply with acoustics report.

ANSWER 36: There is no existing acoustics report. Acoustical criteria and required finishes are indicated in the specifications. Where acoustical assemblies are specified, the design intent is for the selected systems to meet performance requirements.

QUESTION 37: Please provide direction for electrical utility secondary routing from the existing transformer/panel locations. Please confirm all design and coordination with utility providers including Oncor for power requirements is included in the owners scope of work.

ANSWER 37: Secondary routing shall be field coordinated. There is no requirements for Oncor to be involved with the proposed work on the secondary side.

QUESTION 38: Please provide location of proposed UPS system and update plans for direction.



**DALLAS INDEPENDENT SCHOOL DISTRICT
PROCUREMENT SERVICES
ADDENDUM NO. 01
CSP 208290 – DAVID W. CARTER HIGH SCHOOL – ADDITION AND RENOVATION**

ANSWER 38: The location of the proposed UPS system for the theatrical lighting controls is to be determined.

QUESTION 39: Please provide direction foal l coordination of existing theatrical and lighting control scope in the auditorium with the proposed work in the scene room and black box beyond note “Connect to existing intercom cabling within hall C14.” Please confirm if the design intent is for the theatre controls to be run from the proposed black box project,

ANSWER 39: Contractor shall coordinate new work with existing systems as noted on the drawings.

QUESTION 40: Please provide a hardware and window schedule.

ANSWER 40: Refer to Sheets A-101A1 and A-102A2 for the storefront and window schedules. Door hardware information is included within the provided door schedules.

QUESTION 41: Please provide all discipline plans for the corridor renovations behind the existing auditorium. Plans currently include demolition, but no new proposed finishes or any MEP disciplines.

ANSWER 41: Provide work per the Contract Documents. Where drawings show demolition without corresponding new work, patch/repair to match adjacent existing unless noted otherwise.

QUESTION 42: Please confirm the anticipated start date for this work is expected to be Summer 2026 in lieu of Summer 2027 as included on the handout for this project at the pre-construction meeting.

ANSWER 42: Pre-Proposal Meeting Agenda does not mention Summer 2026. However, Item No. 5 Contract time: Target Substantial Completion: 14 months after NTP, 2027. Reference Addendum 1, Attachment Question 3 – Pre-Proposal Meeting Agenda.



**DALLAS INDEPENDENT SCHOOL DISTRICT
PROCUREMENT SERVICES
ADDENDUM NO. 01
CSP 208290 – DAVID W. CARTER HIGH SCHOOL – ADDITION AND RENOVATION**

Some Information may be only an Update to what was previously published, e.g. a Pre-Proposal Meeting or bid opening date has changed. These items may be labeled as Updates:

UPDATE 1: Update to Section 00 45 39 - SBE Compliance Guidelines and Forms.

Please sign this addendum # 01 and submit along with your copies of the proposal. ALL OTHER PROVISIONS, AND OTHER TERMS AND CONDITIONS REMAIN UNCHANGED. BIDDERS ARE REQUIRED TO ACKNOWLEDGE AND RETURN/SUBMIT A COPY OF THIS ADDENDUM WITH THEIR PROPOSAL.

Company Name
Bidder's Signature
Date

END OF ADDENDUM
NO. 01

**CSP 208290 - DAVID W. CARTER
ADDENDUM NO. 1
UPDATE NO. 1
SECTION 00 45 39
SBE COMPLIANCE GUIDELINES
AND FORMS**

SBE Compliance Guidelines and Forms

**Date Issued:
August 27, 2025**

**Contact Info:
Small Business Office
9400 N. Central Expressway
Dallas, TX 75231
972-925-7290**

Email: sbo-construction@dallasisd.org

Website: www.dallasisd.org

**Contact: Wilton Munnings
972-925-7222**

Read Carefully: The SBE Program requirements are applicable to any bidder/proposer. These forms should be attached to any bid/proposal totaling \$50,000 or more and are due at the time of bid/proposal opening.



COMPETITIVE SEALED PROPOSALS (CSP)

SMALL BUSINESS ENTERPRISE COMPLIANCE GUIDELINES AND FORMS FOR CONSTRUCTION

The information provided in these forms will be used in the Small Business Office (SBO) evaluation process. All respondents must complete, sign, and return the Small Business Enterprise (SBE) Compliance Guidelines and Forms with their submission. These forms carry an evaluation value of up to 20 percentage points. Incomplete, unsigned, undated, or unreturned forms will result in a score of zero for the SBE component. To ensure your responses are clear. We recommend using the fillable forms at www.dallasisd.org/sboforms. Handwritten responses are accepted. Please print legibly with a pen.

BID INFORMATION

Org. # : CSP # : Bid Total \$: School Name : Bid/CSP Title:

COMPANY INFORMATION

Company Name : Tax ID # : Address : City : State: Zip Code:

AUTHORIZED AGENT

The individual who has legal authority to enter into a binding contract with Dallas ISD on behalf of the company.

Name : Title : Phone : Email Address:

AUTHORIZED AGENT'S REQUIRED SIGNATURE AND DATE

Required Signature. The authorized agent confirms that they have read and understand the SBE Compliance Guidelines and Forms, and that the information provided is true and accurate to the best of their knowledge.

Signature : Date :

Small Business Enterprise Program

It is the district's goal to foster the participation of small business enterprises in all facets of the district's contracting and purchasing activities. The district's aspirational small business enterprise (SBE) goal is 30% of the total dollar value of all district contracts for goods, services, and construction. For bond-funded contracts, the district's aspirational SBE goal for construction is 30% and 35% for professional services.

Pursuant to Section 3 of the Small Business Act and Small Business Administration Regulations (13 CFR Part 121), a small business enterprise is defined as a for-profit business that is independently owned and operated and meets the size standards set by the U.S. Small Business Administration (SBA).

For more details, including SBA size standards, please visit the Small Business Office website: www.dallasisd.org/sbo.

SECTION 1. | SMALL BUSINESS CERTIFICATION INFORMATION

Is your company certified as a ☐ 8(a) Certification ☐ Service-Disabled Veteran-Owned Small Business (SDVOSB) ☐ Small Business Enterprise (SBE) ☐ Veteran-Owned Small Business (VOSB) ☐ Woman-Owned Small Business (WOSB) by one of the Dallas ISD approved certification agencies listed below?

☐ No

☐ Yes, if yes, please provide the information below and attach a copy of your certificate.

| | |
|----------------------------------|--|
| Certification Agency | |
| Certification Number | |
| Certification Expiration Date | |
| Did You Attach Your Certificate? | <input type="checkbox"/> Yes <input type="checkbox"/> No |

Approved Certifications:

- 8(a) Certification
- Service-Disabled Veteran-Owned Small Business (SDVOSB)
- Small Business Enterprise (SBE)
- Veteran-Owned Small Business (VOSB)
- Woman-Owned Small Business (WOSB)

Approved Certification Agencies:

- Cherokee Tribal Employment Rights Office
- Chickasaw Nation
- Choctaw Nation of Oklahoma
- City of Austin
- City of Houston
- Corpus Christi Regional Transportation Authority
- Dallas/Fort Worth Business Council
- Muscogee Nation
- National Supplier Development Council
- North Central Texas Regional Certification Agency
- Small Business Administration
- South Central Texas Regional Certification Agency
- Texas Department of Transportation
- Texas Comptroller of Public Accounts
- Women's Business Council Southwest
- Women's Business Enterprise National Council

SECTION 2. | SMALL BUSINESS OFFICE SCORING CRITERIA

The scoring criteria provides guidance on how your submission will be evaluated by the Small Business Office (SBO). Scores are based on the information provided in the compliance guidelines and forms. All master agreements must be signed by all parties and notarized.

| | | |
|---|---|------------------------|
| A. | SBE Enhancements and Capacity Building | Up to 3 Points |
| <p>The proposer demonstrates commitment to the district's Small Business Enterprise (SBE) Program by implementing processes and initiatives that support and build SBE capacity. Responses should describe current strategies and activities that promote SBE growth, development, and long-term participation in district contracts, with supporting documentation provided. Examples may include, but are not limited to:</p> <ul style="list-style-type: none"> ▪ Expedited payments to SBEs to support cash flow ▪ Business development programs, such as coaching, mentoring, or mentor-protégé partnerships ▪ Early release of retainage to assist SBEs with project sustainability ▪ Expanding opportunities for certified subcontractors, particularly firms that have not conducted business with the district within the past five (5) years ▪ Outreach activities designed to strengthen SBE engagement, such as workshops, trainings, networking sessions, or one-on-one consultations | | |
| B. | SBE References | Up to 2 Points |
| <p>The proposer has provided a list of two (2) SBE subcontractor references (<i>not required to be certified</i>) that have previously performed work for them. Please provide the most current information. Only two (2) attempts will be made to contact each reference. Section 5, Page 4</p> | | |
| C. | Certified SBE Joint Venture /Prime Subcontractor Teaming Agreement | Up to 5 Points |
| <ul style="list-style-type: none"> ▪ The proposer is a certified SBE (Section 1, Page 2); or ▪ The proposer has submitted a signed, dated & notarized Dallas ISD Master Joint Venture Agreement or Dallas ISD Master Prime Subcontractor Teaming Agreement with a certified SBE | | |
| D. | SBE Subcontractor Utilization | Up to 5 Points |
| <ul style="list-style-type: none"> ▪ Proposer has provided a list of certified SBE subcontractors, subconsultants, or suppliers that will be utilized to meet or exceed the district's aspirational SBE goal of 30% for goods, services and construction. Section 7, Page 5 or ▪ Good Faith Effort. Proposer has demonstrated a bona fide good faith effort to engage certified SBEs toward the 30% aspirational goal. Section 10, Page 7 <p><i>Note: A Change of Subcontractor Form may be found at www.dallasisd.org/sboforms</i></p> | | |
| E. | SBE Participation Plan | Up to 5 Points |
| <p>Proposers intending to utilize SBE-certified subcontractors to meet the district's Small Business Enterprise participation goals may submit a detailed SBE Participation Plan. This plan should demonstrate your company's commitment to meaningful utilization of SBEs and provide clear procedures for oversight, compliance, and accountability.</p> <p>The plan should address how you will implement the following:</p> <ul style="list-style-type: none"> ▪ Engage and collaborate with your proposed SBE-certified subcontractors ▪ Identify the individual responsible for SBE compliance and oversight ▪ Ensure that all proposed subcontractors are utilized as committed ▪ Meet or exceed your proposed SBE commitment ▪ Obtain approval from the Small Business Office prior to making any changes. ▪ Submit proof of certified SBE subcontractor payments monthly in B2G Compliance Audit Summary <p><i>Note: A Change of Subcontractor Form may be found at www.dallasisd.org/sboforms</i></p> | | |
| Total Possible Points | | Up to 20 Points |

SECTION 3. | JOINT VENTURE

Are you bidding as a Joint Venture (JV)?

- ☐ Yes [Visit www.dallasisd.org/sboforms for instructions on how to bid as a Joint Venture for CSP].
The Dallas ISD Master Joint Venture Agreement must be signed, dated, notarized, and attached with your response.
- ☐ No

SECTION 4. | PRIME-SUBCONTRACTOR TEAM

Are you bidding as a Prime-Subcontractor Team?

- ☐ Yes [Visit www.dallasisd.org/sboforms for instructions on how to bid as a Prime-Subcontractor Team for CSP].
The Dallas ISD Master Prime-Subcontractor Teaming Agreement must be signed, dated, notarized, and attached with your response.
- ☐ No

SECTION 5. | SBE REFERENCES

List two (2) small business enterprise subcontractors (*not required to be certified*) that have performed work for your company. *Provide the most current information. Only two (2) attempts will be made to contact your references.*

| | |
|----------------|--|
| Company Name | |
| Contact Person | |
| Email | |
| Phone Number | |
| Project Name | |

| | |
|----------------|--|
| Company Name | |
| Contact Person | |
| Email | |
| Phone Number | |
| Project Name | |

SECTION 6. | MENTOR PROTEGE

Does your company participate in a Mentor Protégé Program as a mentor to an SBE company?

- ☐ Yes [If yes, attach a signed, dated, notarized copy of the Mentor Protégé Agreement, notarized minutes, and any supporting documents. It is the responsibility of the mentor to create and provide the agreement.
The Mentor Protégé Agreement must be attached with your response.]
- ☐ No

SECTION 7. | SUBCONTRACTOR UTILIZATION

Will you utilize any subcontractors, subconsultants or suppliers as part of this bid/proposal?

- ☐ Yes [Complete Sections 8 and 9]
☐ No

SECTION 8. | SUBCONTRACTOR COMPLIANCE REPORTING

The Small Business Office utilizes B2G Now, a Contract Compliance System, to monitor monthly compliance reporting. Please identify the individual responsible for entering and maintaining subcontractor payment information in the B2G Now system and who is knowledgeable about Small Business Enterprise (SBE) utilization for this project.

| | |
|-----------------|--|
| Contact Person: | |
| Title: | |
| Email: | |
| Phone: | |

SECTION 9. | SUBCONTRACTOR LISTING

List all subcontractors, suppliers, subconsultants, or sole proprietors that will be utilized in this bid/proposal. Attach a copy of the current certification for each certified subcontractor.

Only certified small business enterprises (SBE) subcontractors, suppliers, subconsultants, or sole proprietors will be counted towards the small business enterprise goals.

Need to include more subcontractors? You may make copies of Page 6 or complete a Subcontractor Utilization Listing Form, available at www.dallasisd.org/sboforms

| Subcontractor/Supplier Information Complete All Fields Below | | | | | | | | | |
|--|---|--|--|-------|-----------|-----------------|--|-------|---|
| Company's Name | | | | | | | | | |
| Address | | | | | | | | | |
| City | | | | | | State | | Zip | |
| Contact's Name | First Name | | | | Last Name | | | | |
| Phone | | | | Email | | | | | |
| SBE | <input type="checkbox"/> 8(a) <input type="checkbox"/> SDVOSB <input type="checkbox"/> SBE <input type="checkbox"/> OSB <input type="checkbox"/> WOSB | | | | | Certified SBE | <input type="checkbox"/> Yes <input type="checkbox"/> No | | |
| Certification Agency | | | | | | Certification # | | | |
| Scope of Work | | | | | | | | | |
| Contract Amount | \$ | | | | | | | SBE % | % |

| Subcontractor/Supplier Information Complete All Fields Below | | | | | | | | | |
|--|--|--|--|-------|-----------|-----------------|--|-------|---|
| Company's Name | | | | | | | | | |
| Address | | | | | | | | | |
| City | | | | | | State | | Zip | |
| Contact's Name | First Name | | | | Last Name | | | | |
| Phone | | | | Email | | | | | |
| SBE | <input type="checkbox"/> 8(a) <input type="checkbox"/> SDVOSB <input type="checkbox"/> SBE <input type="checkbox"/> VOSB <input type="checkbox"/> WOSB | | | | | Certified SBE | <input type="checkbox"/> Yes <input type="checkbox"/> No | | |
| Certification Agency | | | | | | Certification # | | | |
| Scope of Work | | | | | | | | | |
| Contract Amount | \$ | | | | | | | SBE % | % |

| Subcontractor/Supplier Information Complete All Fields Below | | | | | | | | | |
|--|--|--|--|-------|-----------|-----------------|--|-------|---|
| Company's Name | | | | | | | | | |
| Address | | | | | | | | | |
| City | | | | | | State | | Zip | |
| Contact's Name | First Name | | | | Last Name | | | | |
| Phone | | | | Email | | | | | |
| SBE | <input type="checkbox"/> 8(a) <input type="checkbox"/> SDVOSB <input type="checkbox"/> SBE <input type="checkbox"/> VOSB <input type="checkbox"/> WOSB | | | | | Certified SBE | <input type="checkbox"/> Yes <input type="checkbox"/> No | | |
| Certification Agency | | | | | | Certification # | | | |
| Scope of Work | | | | | | | | | |
| Contract Amount | \$ | | | | | | | SBE % | % |

| Subcontractor/Supplier Information Complete All Fields Below | | | | | | | | | |
|--|--|--|--|-------|-----------|-----------------|--|-------|---|
| Company's Name | | | | | | | | | |
| Address | | | | | | | | | |
| City | | | | | | State | | Zip | |
| Contact's Name | First Name | | | | Last Name | | | | |
| Phone | | | | Email | | | | | |
| SBE | <input type="checkbox"/> 8(a) <input type="checkbox"/> SDVOSB <input type="checkbox"/> SBE <input type="checkbox"/> VOSB <input type="checkbox"/> WOSB | | | | | Certified SBE | <input type="checkbox"/> Yes <input type="checkbox"/> No | | |
| Certification Agency | | | | | | Certification # | | | |
| Scope of Work | | | | | | | | | |
| Contract Amount | \$ | | | | | | | SBE % | % |

SECTION 10. | GOOD FAITH EFFORT

Vendors are not required to submit Good Faith Effort documentation if certified SBE subcontractors are listed in Section 9, Pages 5–6 of these forms.

The Good Faith Effort (GFE) Program provides an opportunity for prime vendors who plan to use only non-certified SBE subcontractors to demonstrate their collaborative efforts to engage and include Small Business Enterprises (SBEs) in the project.

To qualify, the vendor must show that a reasonable and comprehensive effort was made to identify, solicit, and engage qualified SBE subcontractors. The submission should include sufficient documentation supporting these efforts, such as outreach records, communications, or other engagement activities.

The GFE criteria allows Dallas ISD to determine whether a prime vendor has made a bona fide good faith effort to meet SBE aspirational goals. Vendors who do not demonstrate a good faith effort may forfeit up to 5 points, as outlined in Scoring Criteria Section D, Page 3 of the SBE forms.

For additional explanation view the Good Faith Elements and Required Documentation form by visiting www.dallasisd.org/sboforms.

The good faith elements and point assignments are:

| Good Faith Element | Points |
|---|-------------------|
| Advertising and marketing opportunities to SBEs | 5 Points |
| Providing outreach opportunity to identify qualified SBEs | 15 Points |
| Participating in the pre-bid meeting to engage potential SBE subcontractors | 5 Points |
| Providing timely written notice to qualified SBEs at least two weeks before bid opening | 30 Points |
| Providing sufficient time for SBEs to prepare and submit competitive bids | 10 Points |
| Soliciting work scopes that are feasible for SBEs to perform | 10 Points |
| Negotiating in good faith with qualified SBEs | 15 Points |
| Offering help with financing, bonding, insurance, certification, or mentoring to SBEs | 10 Points |
| Total | 100 Points |

SECTION 11. | ONLINE RESOURCES

The following forms and information can be found by visiting www.dallasisd.org/sboforms

- Certified SBE Listing Request Form
- Change of Subcontractor Form
- Dallas ISD Master Joint Venture Agreement
- Dallas ISD Master Prime-Subcontractor Teaming Agreement
- Frequently Asked Questions (FAQ)
- Good Faith Effort Explanation and Required Documentation
- Instructions on Completing the SBE Forms
- Letter of Intent to Subcontract Form *(to be submitted after contract is awarded)*
- Pay Activity Report (PAR) *(to be submitted after contract is awarded)*
- SBE Compliance Guidelines and Forms for Goods and Services - Fillable
- Subcontractor Utilization Listing Form (Section 8)

Failure to complete, sign, date and return these forms will result in a zero numerical SBE score.

Page | 7

CSP 208290 - DAVID W. CARTER
ADDENDUM NO. 1
RESPONSE TO QUESTION 02



Addendum Number 01

January 20, 2026

To Drawings dated August 25, 2024 and Specifications dated December 21, 2025

David W. Carter High School Addition and Renovation
Dallas Independent School District

Prepared By: PBK Architects, Inc.
14001 Dallas Parkway, Ste. 400
Dallas, Texas 75240

PBK Project No.: 230050

Notice to Proposers:

1/20/2026

- A. Receipt of this Addendum shall be acknowledged on the Proposal Form.
- B. This Addendum forms part of the Contract documents for the above referenced project and shall be incorporated integrally therewith.
- C. Each proposer shall make necessary adjustments and submit his proposal with full knowledge of all modifications, clarifications, and supplemental data included therein. Where provisions of the following supplemental data differ from those of the original Contract Documents, this Addendum shall govern.

GENERAL

Item No. 1 Refer to attachment of bid questions received, and the responses provided.

ARCHITECTURAL

Item No. 2 AS100 – Architectural Site Plan & Details

- a. Added keynotes 128, 129, 203 and 204.

Item No. 3 AS201 – Mock-up Wall Panel

- a. New sheet added.

Item No. 4 A-701 – Details

- a. Added plan detail for mock-up wall panel.
- b. Added exterior signage detail.

Item No. 5 AG051 – Signage Graphic Standards

- a. New sheet added.

MEPT

Item No. 6 T-001 – Technology System Notes and Legends

- a. Revised for addendum 1.

Item No. 7 TND-101 – 1st Level Technology Demo Plan – Composite

- a. New sheet added.

Item No. 8 TND-101B – 1st Floor Technology Demo Plan – Area B

- a. New sheet added.

Item No. 9 TN-101 – 1st Floor Technology Plan – Composite

- a. New sheet added.

Item No. 10 TN-101A – Black Box Technology Plan – Area A

Addendum No. 01

- a. Revised for addendum 1.

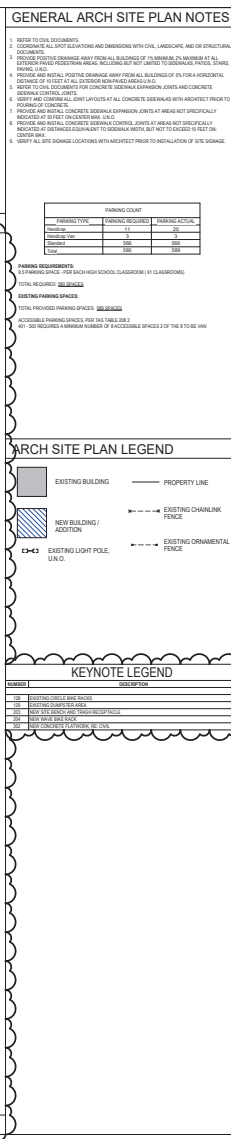
Item No. 11 TN-101B – 1st Level Technology Plan – Area B

- a. New sheet added.

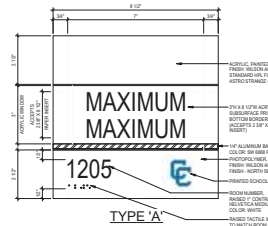
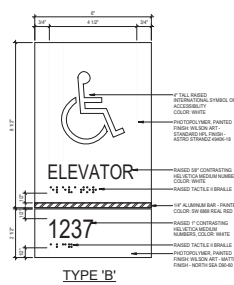
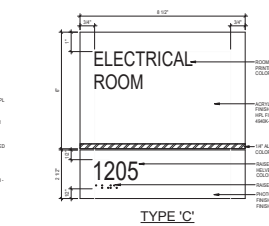
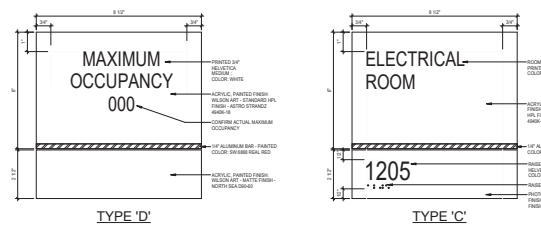
Item No. 12 T-501 – Technology Riser Diagrams

- a. New sheet added.

END OF ADDENDUM NO. 01









- [illegible]



[illegible]

| GROUP | | BDA/DAS SYSTEMS LEGEND | |
|---------|--|---|---|
| | | SYMBOL | DESCRIPTION |
| DEVICES | |  | BIDIRECTIONAL AMPLIFIER (BDA) SIGNAL BOOSTER, CONTRACTOR OR SHALL CONNECT THE BDA SYSTEM TO THE FIRE ALARM SYSTEM FOR MONITORING PURPOSES. PROVIDE (2) DEDICATED CIRCUITS ON EMERGENCY POWER. |
| | |  | BDA ANNUNCIATOR PANEL. PROVIDE FLUSH MOUNT SINGLE GANG BOX AT 54" A.F.F. WITH A 1" CONDUIT STUBBED OUT ABOVE NEAREST ACCESSIBLE CEILING. |

NOTE:

1. EVERY SYMBOL SHOWN ON LEGEND MAY NOT APPEAR ON THE DRAWINGS. REFER TO THE SPECIFICATIONS AND THE TECHNOLOGY SYSTEMS GENERAL NOTES FOR INSTALLATION REQUIREMENTS.

[illegible]

| | |
|--|---|
| | CONNECTED TO THE ASSOCIATED LOCAL SOUND RACK. |
| <p>NOTE:</p> <ol style="list-style-type: none"> 1. EVERY SYMBOL SHOWN ON LEGEND MAY NOT APPEAR ON DRAWINGS. REFER TO GENERAL ELECTRICAL NOTES FOR WALL-MOUNTED DEVICE MOUNTING HEIGHTS. 2. REFERENCE SPECIFICATIONS FOR MATERIALS AND METHODS. 3. COMPLETE INSTALLATION OF ALL PRODUCTS SHALL BE IN COMPLIANCE WITH ALL CODES, INDUSTRY STANDARDS, COMMON PRACTICES AND MANUFACTURER'S INSTRUCTIONS. 4. ALL CONDUIT STUB-OUTS SHALL BE EQUIPPED WITH A PLASTIC PROTECTIVE BUSHING TO PREVENT CABLE DAMAGE. | |

DAVID W. CARTER HIGH SCHOOL
ADDITIONS AND RENOVATIONS

09/01/23
 0410 W. WILLOW RD.
 DALLAS, TEXAS 75214
 ISSUED FOR PERMIT

DALLAS
MUNICIPALITY OF THE CITY OF DALLAS

EXISTING

KEY PLAN

ISSUED FOR PERMIT

| DALLAS CITY | | |
|-------------|-------------|------|
| NO. | DESCRIPTION | DATE |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

ISSUED FOR PERMIT

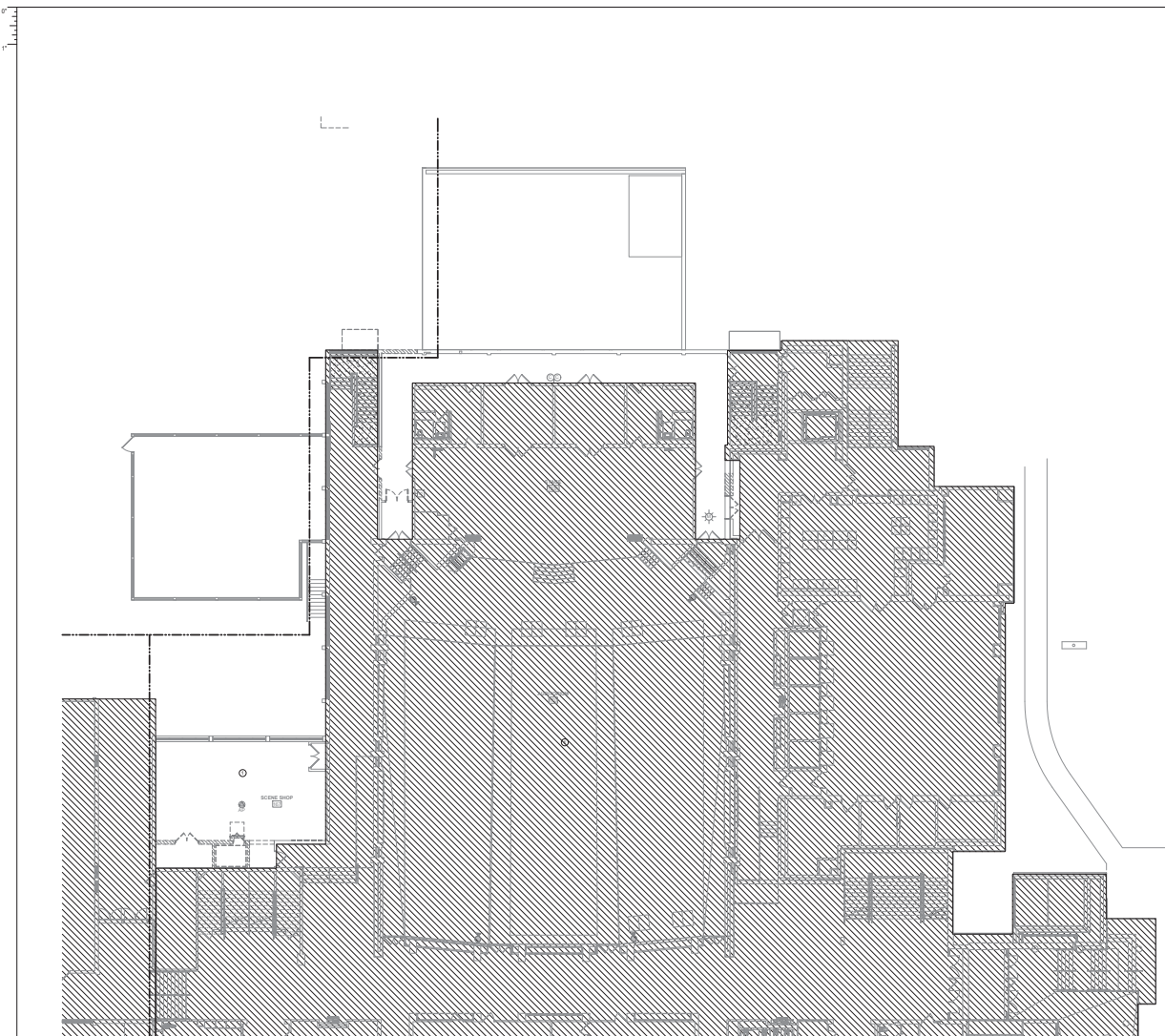
DATE WHEN ISSUED

TECHNOLOGY
SYSTEM NOTES AND
LEGENDS



- DEMOLITION FLOOR PLAN LEGEND:
-  AREA NOT IN TECH SCOPE-OF-WORK





| | |
|---|--|
| 1 | 1ST LEVEL TECHNOLOGY DEMO PLAN - COMPOSITE |
|---|--|

1. EXISTING SYSTEMS SHOULD REMAIN OPERABLE THROUGHOUT CONSTRUCTION.
2. ANY INTERRUPTIONS TO EXISTING SYSTEMS MUST BE COORDINATED WITH GENERAL CONTRACTOR.
3. CONTRACTOR SHALL BE RESPONSIBLE FOR ANY DAMAGE TO EXISTING DEVICES CAUSED BY INSTALLATION OF NEW WORK.
4. ALL DEVICES SHOWN IN GREY ARE EXISTING TO REMAIN.

TECHNOLOGY DEMO PLAN KEEPS NOTES:

1. PROTECT ALL DEVICES IN PLACE. REMOVE AND REINSTALL AS NECESSARY.
2. REMOVE EXTERIOR WIFI ANTENNA AND RETURN TO OWNER.
3. ADJUST LOCATOR LOCATION OF PROXIMITY SENSOR. MOVE SENSOR TO ALLOW FOR PROPER FUNCTIONALITY DURING CONSTRUCTION. SENSOR IS LOCATED ON THE ROOF.
4. REMOVE EXTERIOR CAMERA AND RETURN TO OWNER.

 AREA NOT IN TECH SCOPE-OF-WORK[illegible]

**DAVID W. CARTER HIGH SCHOOL BLACK BOX
ADDITIONS AND RENOVATIONS**

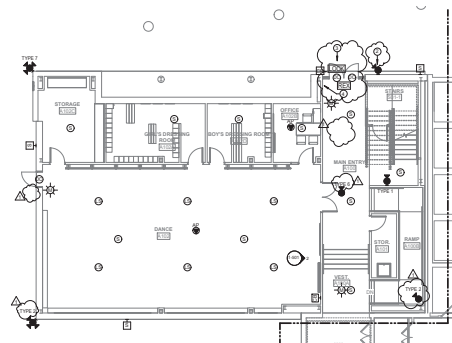
[illegible]

| |
|-------------------|
| ISSUED FOR PERMIT |
| BUILDING NUMBER |

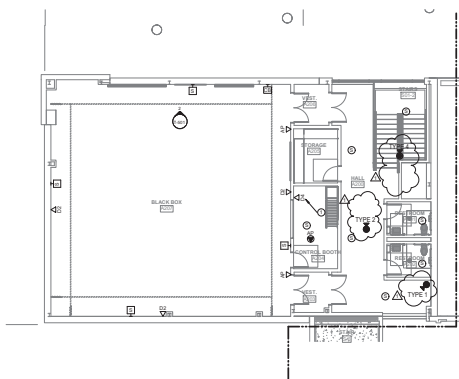
1ST LEVEL
TECHNOLOGY DEMO
PLAN - COMPOSITE

TND-101





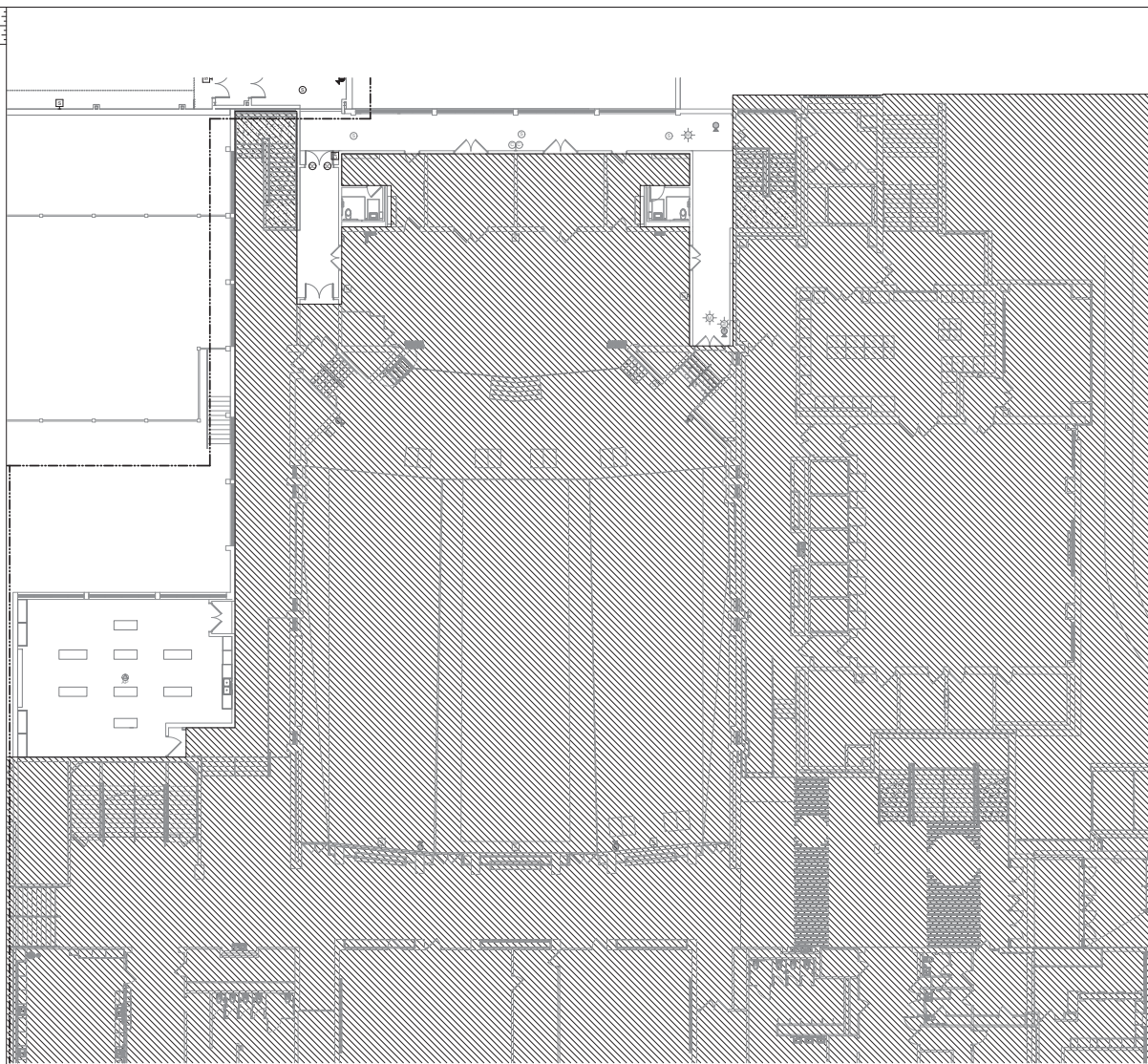
| | |
|---|--------------------------------------|
| 1 | CRAWL SPACE TECHNOLOGY PLAN - AREA A |
|---|--------------------------------------|



| | |
|---|------------------------------------|
| 2 | 1ST LEVEL TECHNOLOGY PLAN - AREA A |
|---|------------------------------------|

- TECHNOLOGY PLAN KEY POINTS**
- A. ALL CONDUITS AND PULL BOXES SHALL BE PROVIDED AND INSTALLED IN ACCORDANCE WITH ELECTRICAL CODES.
- B. COORDINATE ROUTING FOR ALL UNDERGROUND LOW VOLTAGE CONDUITS WITH OTHER DISCIPLINES PRIOR TO CONSTRUCTION.
- C. ALL INGROUND PULL BOXES SHALL BE EQUIPPED WITH A 4" MIN. DRAINAGE PIPING TO REMOTE WATER FROM THE BOX TO ALLOW FOR DRAINAGE. SEE CIVIL PLANS FOR DETAILS.
- D. TECHNOLOGY CABLE CONTRACTOR SHALL PLAN, SHALL OPEN AND SHALL MAINTAIN WITH A REMEDIATION ISSUES CONSULTANT AFTER CABLES IS INSTALLED.
- E. CONTRACTOR SHALL VERIFY PROPER CONDUIT PATHWAY FOR ALL CABLES.
- F. ALL SYSTEMS IN THE EXISTING SHALL REMAIN PLANNED FOR FUTURE/IMPROVED CONSTRUCTION.
- G. ALL NEW CABLES SHALL BE INSTALLED IN ACCORDANCE WITH THE SPECIFICATIONS THAT SERVICE THE REST OF THE CAMPUS.
- TECHNOLOGY PLAN KEY POINTS NOTES**
- A. METHOD/DIGS SHOULD BE FOR EQUIPMENT. COORDINATE WITH REMEDIATION AND ENVIRONMENTAL CONSULTANT.
- B. EXISTING CONDUIT AND CABLES. CONTRACTOR SHALL REMOVE AND PROVIDE NEW CABLE HANDLING AND REMEDIATION.
- C. INDICATED MINIMUM PULL BOX COORDINATE WITH PROJECT TO PROVIDE MINIMUM PULL BOX.
- D. INDICATED MINIMUM HOLE BOTTOM REQUIRED. VIBRATED TO PROVIDE MINIMUM HOLE DEPTHS. SHALL BE SHALLOWED TO MATCH THE GROUND AND ALLOW GRASS TO REMAIN. CONTRACTOR SHALL COORDINATE WITH REMEDIATION WITH ALL REQUIREMENTS.





1 1ST LEVEL TECHNOLOGY PLAN - AREA B

- TECHNOLOGY PLAN GENERAL NOTES:**
- A. ALL CONDUITS AND PULL BOXES SHALL BE PROVIDED AND INSTALLED BY ELECTRICAL CONTRACTOR.
 - B. COORDINATE ROUTING FOR ALL UNDERGROUND LOW VOLTAGE CONDUITS WITH OTHER DISCIPLINES PRIOR TO TRENCHING.
 - C. ALL IN GROUND PULL BOXES SHALL BE EQUIPPED WITH A DEEP GRAVEL DRY WELL TO ALLOW FOR DRAINAGE. SEE CIVIL PLANS FOR DETAILS.
 - D. TECHNOLOGY CABLEING CONTRACTOR SHALL SEAL ALL OPEN ENDS WITH AN APPROPRIATE SEALING COMPOUND AFTER CABLEING IS INSTALLED.
 - E. CONTRACTOR SHALL VERIFY PROPER CONDUIT PATHWAY PRIOR TO INSTALLATION.
 - F. ALL SYSTEMS IN THE EXISTING OF SHALL REMAIN FULLY OPERATIONAL THROUGHOUT CONSTRUCTION.
 - G. ALL NEW DEVICES SHOULD BE TIED INTO THE EXISTING SYSTEM.

TECHNOLOGY PLAN KEYED NOTES:

1. NETWORKS DROPS FOR AV EQUIPMENT. COORDINATE WITH AV CONTRACTOR FOR EXACT LOCATION.
2. EXISTING CORNER MOUNT CAMERA. CONTRACTOR SHALL REMOVE AND PROVIDE WALL MOUNT HARDWARE AND REINSTALL.

3. INDICATES MAGNETIC LOCK, COORDINATE WITH ARCHITECT AND DIVISION 8. PROVIDE 120V CIRCUIT ABOVE CEILING



**DAVID W. CARTER HIGH SCHOOL BLACK BOX
ADDITIONS AND RENOVATIONS**

ORG 023
819 W WHEATLAND RD.
DALLAS, TX 75232

[illegible]

| |
|-------------------|
| ISSUED FOR PERMIT |
| BUILDING NUMBER |

[illegible]

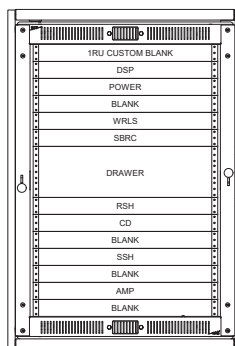
1ST LEVEL

TECHNOLOGY PLAN -
AREA B

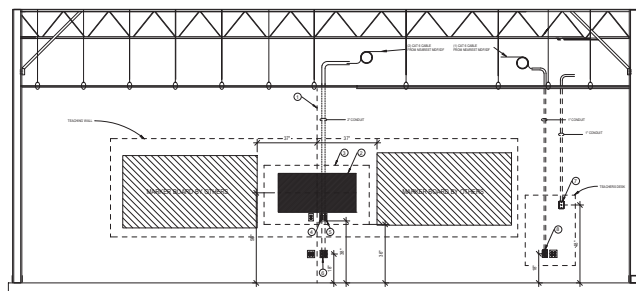
ARDA-B

EN 1015

CIN-101B



1 AV Cabinet Riser



2 TYPICAL CLASSROOM AV DETAIL
SCALE: 1/2" = 1'-0"

TEACHING WALL PLAN GENERAL NOTES:

- A. ALL CONDUITS AND PULL BOXES SHALL BE PROVIDED AND INSTALLED BY ELECTRICAL CONTRACTOR.
- B. CONTRACTOR SHALL VERIFY PROPER CONDUIT PATHWAY PRIOR TO INSTALLATION.

TEACHING WALL KEYED NOTES:

1. CENTER OF TEACHING WALL
2. GALVANNEUM METAL BACKING STRUCTURE TO SUPPORT WALL MOUNT DISPLAY. 48" WIDE, 24" HIGH, 1/2" GAUGE THICKNESS.
3. WALL MOUNT SMART DISPLAY. DISPLAY IS TO BE 60"
4. HDMI CABLE PASSING THROUGH PASS/THROUGH BRUSH PLATE
5. DOUBLE GASK FACELATE WITH MINIMUM 4" GASK MUST BE LOCATED ON THE RIGHT WALL WITH 1" DATA CABLE 2" DIA2 VENDOR.
6. MULTIMEDIA OUTLET. CONTRACTOR TO INSTALL 4" SQUARE BOX WITH DOUBLE GASK BEARING AT HEIGHT SHOWN
7. CONTRACTOR TO INSTALL 1/4" CAT5 CABLE AND ADAPTER ON DOUBLE GASK FACELATE.
7. CONTRACTOR TO INSTALL 4" SQUARE BOX WITH SINGLE GASK BEARING AT THIS LOCATION FOR PA SYSTEM CALL BUTTON.
8. TEACHERS DESK (1) CALL DROP.

Carter High School Renovations Responsibility Matrix

| SCOPE OF WORK | OWNER FURNISHED OWNER INSTALLED | CONTRACTOR RESPONSIBILITY | OWNER FURNISHED CONTRACTOR INSTALLED |
|---|------------------------------------|------------------------------|---|
| ALUMINUM CHANNEL LETTERING | | X | |
| WALL MOUNTED STAINLESS STEEL LADDER | | X | |
| SHIPS LADDER WITH PLATFORM | | X | |
| WALL MOUNTED STORAGE RACKS | | X | |
| STORAGE CABINETS | | X | |
| HEAVY DUTY METAL SHELVING | X | | |
| METAL LOCKERS | | X | |
| LOCKER ROOM BENCHES | | X | |
| WALL MOUNTED DIGITAL DISPLAY BOARD | | | X |
| TACKBOARD | | X | |
| MARKERBOARDS | | X | |
| TROPHY SHELVES | | X | |
| FULL WALL HEIGHT MIRRORS | | X | |
| PORTABLE BALLET BARRES | X | | |
| THEATRICAL LIGHTING | | X | |
| WIRE TENSION GRID | | X | |
| METAL CATWALK | | X | |
| STAGE CURTAINS WITH TRACK | | X | |
| WORK BENCHES | X | | |
| SHELVING | | X | |
| SOAP DISPENSER | | | X |
| TOILET PAPER DISPENSERS | | | X |
| PAPER TOWEL DISPENSERS | | | X |
| GRAB BARS(AT WHEELCHAIR- ACCESSIBLE WATER CLOSETS) | | X | |
| SANITARY NAPKIN DISPOSALS | | X | |

CSP 208290 - DAVID W. CARTER
ADDENDUM NO. 1
RESPONSE TO QUESTION 03

Dallas ISD Construction Services

CSP 208290 -David W. Carter High School - Addition and Renovation



Pre-Proposal Meeting Sign-In Sheet

Monday, January 05, 2026 @ 10:00 am - Virtual Call



GC/SUB

| | | |
|--|------------|--|
| DISD - Bond Construction Procurment | | Tara Lott |
| Business Name | | Representative's Name |
| 9400 North Central Expressway, 8th Floor, Dallas, TX 75231 | | |
| Mailing Address | | |
| | | tarlott@dallasisd.org |
| Phone | Fax | E-mail |
| DISD - Bond Construction Procurment | | Deborah Burkhalter-Ellis |
| Business Name | | Representative's Name |
| 9400 North Central Expressway, 8th Floor, Dallas, TX 75231 | | |
| Mailing Address | | |
| | | dburkhalterellis@dallasisd.org |
| Phone | Fax | E-mail |
| DISD - SBE Coordinator | | Vernon Mullen |
| Business Name | | Representative's Name |
| 9400 North Central Expressway, 8th Floor, Dallas, TX 75231 | | |
| Mailing Address | | |
| 972-925-7234 | | C88218@dallasisd.org |
| Phone | Fax | E-mail |
| Dikita - Project Manager | | Michael Evans |
| Business Name | | Representative's Name |
| 9400 North Central Expressway, 8th Floor, Dallas, TX 75231 | | |
| Mailing Address | | |
| | | C0122495@dallasisd.org |
| Phone | Fax | E-mail |

Dallas ISD Construction Services

CSP 208290 -David W. Carter High School - Addition and Renovation



Pre-Proposal Meeting Sign-In Sheet

Monday, January 05, 2026 @ 10:00 am - Virtual Call



GC/SUB

| | | | |
|--|------------|--|--|
| Dikita - Controls | | Janet Huitron | |
| Business Name | | Representative's Name | |
| 9400 North Central Expressway, 8th Floor, Dallas, TX 75231 | | | |
| Mailing Address | | | |
| | | C0122903@dallasisd.org | |
| Phone | Fax | E-mail | |
| Dikita - Controls | | Stephanie Rodriguez | |
| Business Name | | Representative's Name | |
| 9400 North Central Expressway, 8th Floor, Dallas, TX 75231 | | | |
| Mailing Address | | | |
| | | C117291@dallasisd.org | |
| Phone | Fax | E-mail | |
| PBK Architects | | Danny Berger | |
| Business Name | | Representative's Name | |
| Mailing Address | | | |
| | | danielberger@pbk.com | |
| Phone | Fax | E-mail | |
| PBK Achitects | | Alesha Davidson | |
| Business Name | | Representative's Name | |
| Mailing Address | | | |
| | | alesahdavidson@pbk.com | |
| Phone | Fax | E-mail | |

Dallas ISD Construction Services

CSP 208290 -David W. Carter High School - Addition and Renovation



Pre-Proposal Meeting Sign-In Sheet

Monday, January 05, 2026 @ 10:00 am - Virtual Call



GC/SUB

| | | | | |
|--|-----|--------|---|--|
| Boyd Jones Constrution Business Name | | | Mark Pfister Representative's Name | |
| Mailing Address | | | | |
| mpfister@boydhones.biz | | | | |
| Phone | Fax | E-mail | | |
| Boyd Jones Construction Business Name | | | Brian Erickson Representative's Name | |
| Mailing Address | | | | |
| berickson@boydjones.biz | | | | |
| Phone | Fax | E-mail | | |
| BOWA Construction Business Name | | | Monica Niebles Representative's Name | |
| Mailing Address | | | | |
| mniebles@bowaconstruction.com | | | | |
| Phone | Fax | E-mail | | |
| ICI Construction, Inc Business Name | | | Jane Kelley Representative's Name | |
| Mailing Address | | | | |
| 972-387-8000 Phone | | | bids@icidasorg E-mail | |

Dallas ISD Construction Services

CSP 208290 -David W. Carter High School - Addition and Renovation



Pre-Proposal Meeting Sign-In Sheet

Monday, January 05, 2026 @ 10:00 am - Virtual Call



GC/SUB

| | | | | | | |
|--|--|------------|---|---|--|--|
| J.B & Co, LLC Business Name | | | Joel Brown Representative's Name | | | |
| 220 Cole Avenue, Suite 300, Dallas, TX 75204 Mailing Address | | | | | | |
| 972-515-3646 Phone | | Fax | | joel@joelbrownco.com E-mail | | |
| J.B & Co, LLC Business Name | | | Michelle Prado Representative's Name | | | |
| 220 Cole Avenue, Suite 300, Dallas, TX 75204 Mailing Address | | | | | | |
| 972-983-3093 Phone | | Fax | | michelle@joelbrownco.com E-mail | | |
| South Industrial Electric Business Name | | | Fernado Silva Representative's Name | | | |
| Mailing Address | | | | | | |
| 214-749-8120 Phone | | Fax | | fsilva@sietx.com E-mail | | |
| South Industrial Electric Business Name | | | Moses Quinteros Representative's Name | | | |
| Mailing Address | | | | | | |
| Phone | | Fax | | moses@sietx.com E-mail | | |

Dallas ISD Construction Services

CSP 208290 -David W. Carter High School - Addition and Renovation



Pre-Proposal Meeting Sign-In Sheet
Monday, January 05, 2026 @ 10:00 am - Virtual Call



GC/SUB

Tegrity Contractors, Inc

Brad Gibson

Business Name

Representative's Name

Mailing Address

brad@tegrity-contrators.com

Phone

Fax

E-mail

Dallas ISD Construction Services
CSP# 208290 David W. Carter High School



Pre-Proposal Meeting Sign-In Sheet

Monday, January 05, 2026 at 10:00 AM - Virtual Call
Monday, January 05, 2026 at 4:00 PM - In Person Walk Through



GC/SUB

| | | | | |
|---|----------------|---|--|----|
| JDESTA CONSTRUCTION Business Name | | Keith Mulder Representative's Name | | |
| 1901 N HIGHWAY 360 #660 Mailing Address | | | | |
| 817-405-7252 Phone | Fax | kmulder@jesta-construction.com E-mail | | |
| J.B. & CO Business Name | | Shawn Wood Representative's Name | | GC |
| 2626 Cole Ave Suite #300 Dallas Mailing Address | | | | |
| 940-255-9007 Phone | Fax | Shawn@Joelbraunco.com E-mail | | |
| J.B. & CO Business Name | | Joel Braun Representative's Name | | GC |
| 2626 Cole Ave Suite #300 Dallas Mailing Address | | | | |
| 972-615-3646 Phone | Fax | Joel@Joelbraunco.com E-mail | | |
| Bib SKY Const Business Name | | Will Conley Representative's Name | | |
| Mailing Address | | | | |
| 714-868-5877 Phone | Fax | WConley@BibSKYCONSTRUCTION.com E-mail | | |

Handwritten signature

Dallas ISD Construction Services
CSP# 208290 David W. Carter High School



Pre-Proposal Meeting Sign-In Sheet

Monday, January 05, 2026 at 10:00 AM - Virtual Call
Monday, January 05, 2026 at 4:00 PM - In Person Walk Through



GC/SUB

| | | | | |
|---|--|---|--|----|
| Morales Construction Business Name | | Ana Valdez Representative's Name | | GC |
| 2500 E Broad St Mansfield TX 76063 Mailing Address | | | | |
| 469-269-7389 Phone | | Ana.valdez@mornles-LS.com E-mail | | |
| Boyd Jones Business Name | | Mark Pfister Representative's Name | | |
| 5052 Addison Circle Suite 250 Mailing Address | | | | |
| 682-417-2537 Phone | | m.pfister@boydjones.biz E-mail | | |
| Post L Group Business Name | | Ian Beckins + Dre'lan Holmes Representative's Name | | |
| Mailing Address | | | | |
| 682-407-1420 Phone | | Dholmes@postLgroup.com IBeckins@postLgroup.com E-mail | | |
| ICT Construction Business Name | | Andy Munoz Representative's Name | | |
| Post@ICTDallas.com Mailing Address | | | | |
| 719-331-3087 Phone | | Post@ICTDallas.com E-mail | | |

Dallas ISD Construction Services
CSP# 208290 David W. Carter High School



Pre-Proposal Meeting Sign-In Sheet



Monday, January 05, 2026 at 10:00 AM - Virtual Call
Monday, January 05, 2026 at 4:00 PM - In Person Walk Through

GC/SUB

| | | | |
|--|-----|------------------------------------|--|
| South Industrial Electric Moses Quinteros Business Name Representative's Name | | | |
| 109 Norwood Dr Hurst, Texas 76053 Mailing Address | | | |
| 972.603.8933 Phone | Fax | moses@sietx.com E-mail | |
| JJ Rea Commercial Roofing ROBERT EDWARDS Business Name Representative's Name | | | |
| 1502 S. I-35, #200 LANCASTER, TX Mailing Address | | | |
| 714.394.0930 Phone | Fax | REDWARDS@JJREAROFING.COM E-mail | |
| Port L Group Ian Perkins Business Name Representative's Name | | | |
| 1150 Martin Luther King Hwy Fort Worth Tx Mailing Address | | | |
| 512-218-8125 Phone | Fax | ian@portlgroup.com E-mail | |
| Business Name Representative's Name | | | |
| Mailing Address | | | |
| Phone | Fax | E-mail | |

Dallas ISD Construction Services
CSP# 208290 David W. Carter High School



Pre-Proposal Meeting Sign-In Sheet

Monday, January 05, 2026 at 10:00 AM - Virtual Call
Monday, January 05, 2026 at 4:00 PM - In Person Walk Through



GC/SUB

| | | | | | | |
|--------------------------------|--|--|---------------------------|--|--|----|
| The Crowther Group | | | Kendrick Turner | | | GC |
| Business Name | | | Representative's Name | | | |
| 19111 Dallas Parkway Suite 380 | | | | | | |
| Mailing Address | | | | | | |
| 469-349-6108 | | | bids@thecrowthergroup.com | | | |
| Phone | | | Fax | | | |
| E-mail | | | | | | |
| Construction Zone | | | David Tyler | | | |
| Business Name | | | Representative's Name | | | |
| 1420 Springhill Road | | | | | | |
| Mailing Address | | | | | | |
| (940) 365-1366 | | | bids@eziglobal.com | | | |
| Phone | | | Fax | | | |
| E-mail | | | | | | |
| Business Name | | | Representative's Name | | | |
| Mailing Address | | | | | | |
| Phone | | | Fax | | | |
| E-mail | | | | | | |
| Business Name | | | Representative's Name | | | |
| Mailing Address | | | | | | |
| Phone | | | Fax | | | |
| E-mail | | | | | | |

Dallas ISD Construction Services
CSP# 208290 David W. Carter High School



Pre-Proposal Meeting Sign-In Sheet

Monday, January 05, 2026 at 10:00 AM - Virtual Call
Monday, January 05, 2026 at 4:00 PM - In Person Walk Through



GC/SUB

| | | | |
|--|--|--|--|
| DISD Construction Procurement Bond Deborah Burkhalter-Allen Business Name Representative's Name | | | |
| Mailing Address 972-925-4123 Phone Fax E-mail | | | |
| Deborah Burkhalter-Allen@dallasisd.org E-mail | | | |
| Dikita Enterprises Michael Evans Business Name Representative's Name | | | |
| Mailing Address 972-896-2289 Phone Fax E-mail | | | |
| C0122495@dallasisd.org E-mail | | | |
| PBK Architects Daniel Berger Business Name Representative's Name | | | |
| Mailing Address | | | |
| Phone Fax E-mail | | | |
| Business Name Representative's Name | | | |
| Mailing Address | | | |
| Phone Fax E-mail | | | |



Pre-Proposal Meeting Agenda

CSP #208290 – DAVID W. CARTER HIGH
SCHOOL – Addition and Renovation



Date & Time: Monday, January 05, 2026, at 10:00 AM (Virtual) and 04:00 PM (In-person)
Location (site-walk): David W. Carter High School, 1819 W. Wheatland Road, Dallas, TX 75232

1. Introduction: (Michael Evans, Project Manager)

Welcome attendees on behalf of Dallas ISD Construction Services and Dallas Independent School District.

Project Goal: Deliver a project fulfilling program requirements as defined by Education Specifications, Technical Design Guidelines, in accordance with the contract documents, applicable regulations, on time and on budget.

Introduction of Project Team:

Dikita Enterprises, Inc

Dallas ISD Construction Services

Dorion Hasty, Dallas ISD, Contract Manager
Tara Lott, Dallas ISD, Director of Procurement Services
Deborah Burkhalter-Ellis, Dallas ISD, Procurement Services
William French, Dallas ISD, Director of Safety & Quality

A/E Firm

PBK Architects

SBO

Wilton Munnings, Dallas ISD, SBO Program Manager
Josh Berrios, Dallas ISD, SBO Coordinator
Tameka Sadler, SSP Consulting, Bond Consultant

Program Management Team

Walter Dansby, Program Director
Stephanie Rodriguez, Controls Manager
Michael Evans, Project Manager
Vernon Mullen, SBO Coordinator

Attendance Verification: Distribution of the sign-in sheet or remind all to sign into the MS Teams Chat to provide contact information.

Project Manual Front End Document, Section 00 11 17: Intention to Propose Form - if your firm will be submitting a proposal for this project, please submit this form to the attention of: Dallas ISD Procurement Services c/o Bond/Construction Services at Email: ProcurementCS@dallasisd.org



Pre-Proposal Meeting Agenda

CSP #208290 – DAVID W. CARTER HIGH
SCHOOL – Addition and Renovation



Project Information:

1. Dallas Independent School District Bond Program
2. CSP Package: CSP 208290 - Org 023 - DAVID W. CARTER HIGH SCHOOL - Addition and Renovation

2. Procurement Process: (Deborah Burkhalter-Ellis)

Procurement/Bidding documents: Available to both GCs and Subs for purchase at: **THOMAS PRINTWORKS** (Attention: JON SAUVE), 3610 Oak Lawn Avenue, Dallas, TX 75219. Phone: 214-880-0022 Email: Jon.Sauve@thomasprintworks.com. Documents are also available at Plan Rooms for viewing (see page # of this agenda).

Communications: All questions during the bidding process are to be submitted in writing to:
Attention: Dallas ISD Procurement Services
Email: procurementcs@dallasisd.org

Responses to questions will be given via addenda only. Any addendum issued will be listed or posted at the Dallas ISD Construction Services website <http://www.dallasisd.org>. Click on “Departments”, click on “Construction Services/Bond Office”; click on “Bond Vendor Opportunities”, then click on the bid package number. The printers will issue any addenda to all registered plan holders. The addenda will also be listed on DISD’s website.

Critical Bidding Dates:

| | |
|--|--------------------------------------|
| Last Day for receiving questions from Contractors: | January 12, 2026, close of business. |
| Last Day for issuing Addenda: | January 19, 2026, close of business. |
| Proposal due Date/Time and Location: | February 03, 2026, at 2:00 PM CST |
| | February 04, 2026, at 3:00 PM CST |

Proposal due Date/Time and Location: Construction Services Office, 9400 North Central Expwy, 8th Floor, Dallas, Texas, 75231. Please be aware that there is a new check-in policy for this building. If you do not have your DISD Bond badge, you will have to check in at the welcome desk, which can take anywhere between 10-20 minutes.

- Receipt of Proposals (Part 1-A, 1-B, and Part 1-C) DISD Bond Office: **Tuesday, February 03, 2026, at 2:00 PM CST.**
- Receipt of (Part 2) at DISD Bond Office: **Wednesday, February 04, 2026, at 3:00 PM CST time.**
- Proposal Opening and Public Reading by **Microsoft Teams** at the Dallas ISD Bond Office **Wednesday, February 04, 2026, and Microsoft Teams Meeting ID: 270 307 139 537 1 Passcode: J2pi2PL6 at 3:30 PM local time.** All proposers are welcome to join us in person for the opening.

Proposal Packaging: (Deborah Burkhalter-Ellis)



Pre-Proposal Meeting Agenda

CSP #208290 – DAVID W. CARTER HIGH SCHOOL – Addition and Renovation



CSP Process - Gives the District the ability to identify the Best Value Bidder for the project, not necessarily the low bidder – Cost carries 40% of the weight. The Evaluation Criteria are published in the Project Manual for this CSP in Section 00 21 13 under the Instruction to Proposers.

- Explain Selection Criteria – Scoring based on data provided only.
- Do not miss the information. No subjectivity. Do not leave any blanks.
- The Evaluation Committee will contact the references provided two times only.

Post Bid:

Target Board Approval Meeting – **March 23, 2026**

3. Safety Program: (William French or Safety Representative)

- Ensure to include in the bid package the Current EMR/Letter from the Insurance carrier.
- Submit Contractor's safety plan, or DISD's Minimum Safety Guidelines can be adopted. Be sure to mark in the technical proposal if you are adopting the DISD Manual.
- If you are adopting the Minimum Guidelines, it should be noted on your company letterhead and submitted with the Proposal.
- Safety Coordinator qualifications and percentage on the project.

All bidders to note:

- The contractor is ultimately responsible for safety.
- A Site-Specific Safety Plan must be developed and implemented post-award by the selected Contractor.
- A Site Specific Safety Orientation must be developed and implemented post-award by the selected Contractor.
- Approved Barriers: Outdoor 6 Ft Chain link fence/ Indoor: Hardcover, Plywood, Drywall
- Badges are required at all times.
- The project in this package is not a greenfield site.
- *Awarded Contractor must develop a site-specific COVID-19 Exposure Prevention, Preparedness, and Response that can help guide protective actions against COVID-19. The plan must be based on information available from the CDC, OSHA, and all applicable public officials.*

4. SBE Program Requirements: (Vernon Mullen, SBO Coordinator)

- District's SBE aspirational goal is 30% for construction-related projects.
- SBE Compliance Guidelines and Forms are required for all solicitations over \$50,000.
- The SBO team is available to provide lists of certified SBE subcontractors upon request.
- Bonding and Technical assistance will be provided by SSP Consulting, LLC, Office: (214) 220-9098 or (972) 725-7318 to SBEs and small business owners interested in bidding on district construction projects as a prime contractor or subcontractor. Tameka Sadler (C49893@dallasisd.org, tsadler@sspconsulting.com) is the point of contact.
- Failure to submit a signed SBE Compliance Guidelines and Forms package to the District by 3:00 p.m. on Bid Day 2 will result in a loss of points.
- PMF SBO Coordinator **Vernon Mullen, 972.925.7243, C88218@dallasisd.org**

5. Contract Issues: (Deborah Burkhalter-Ellis)

- General Contractor AIA contract template. No changes will be allowed.
- Contract Time: **Target substantial completion: 14 months after NTP, 2027**
- Project Construction Budget including all allowances: **Total CCL: \$4,215,500.00**



Pre-Proposal Meeting Agenda

**CSP #208290 – DAVID W. CARTER HIGH
SCHOOL – Addition and Renovation**



6. Specific Project Requirements: (Daniel Berger)

- Critical phasing Phase I, Phase II
- Substantial completion date for this school
- School Calendar
- Construction staging area.
- Swing space
- Coordination with other Contractors & Vendors: Atmos, Oncor, Technology, etc.
- Noise control.
- Custodian overtime costs
- Respect the community, neighborhoods, and City requirements.

Scope of Work: (Daniel Berger)

1. Addition:
 - a. New 8,000sf attached addition.
 - b. New dance room and black box.
 - c. New MEP and Fire Safety items.
2. Demolition of select flatwork and build back.
3. Minor interior renovation of existing high school.
 - a. Areas to be affected will be corridors, new wall finishes, ceilings, and light fixtures.
 - b. Existing HVAC, fire alarm and sprinklers to remain but will be relocated and extended to new surfaces as needed.

Walk Through Schedule: (Michael Evans, Project Manager)

ORG # School Name: Org 023 – David W. Carter High School

Time of site walk: 4:00 PM CST

School Address: 1819 W. Wheatland Road, Dallas, TX 75232

Location of Meeting: (i.e., auditorium, cafeteria, front office)

7. Questions & Answers

Please send your questions in writing to: procurementcs@dallasisd.org

NOTE! Any questions answered during this preproposal meeting are not binding unless formalized in an addendum to the solicitation.



DALLAS INDEPENDENT SCHOOL DISTRICT

PROCUREMENT SERVICES – CONSTRUCTION SERVICES

DOCUMENT DISTRIBUTION

CONSTRUCTION SERVICES

CSP 208290

**ORG 023 – DAVID W. CARTER HIGH SCHOOL – INTERIOR RENOVATIONS AND
ADDITIONS**

J023_P1000_1

SOLICITATION TIMELINE:

| | |
|---|---|
| Issue Date: | December 21, 2025 |
| First Advertisement Date | December 21, 2025 |
| Second Advertisement Date | December 28, 2025 |
| Preproposal Meeting | January 05, 2026 - Virtual: 10:00 AM - In-Person: 4:00 PM |
| Question Deadline | January 12, 2026 |
| Question Responses from the District | January 19, 2026 |
| CSP Response Due Dates Pt 1-A, Pt 1-B, and Pt 1-C | February 03, 2026, at 2:00 PM |
| CSP Response Due Date Pt 2 | February 04, 2026, at 3:00 PM |
| CSP Evaluation | February 10, 2026 |
| Anticipated Board Approval | March 23, 2026 |

1. DOCUMENT DISTRIBUTION:

The attached "Document Distribution" page details how documents and addenda will be distributed.

2. ESTIMATED CONSTRUCTION BUDGET INCLUDING ALLOWANCES:

Total Estimated Construction Budget (CCL + IC+ Allowances) for CSP 208290 \$4,215,500

3. Scope of Work. The Work consists of:

ORG 023 – DAVID W. CARTER HIGH SCHOOL - Project consists of the following:

1. Addition:
 - a. New 8,000 sf attached addition

- b. New dance room and black box
 - c. New MEP and Fire Safety items.
- 2. Demolition of select flatwork and build back.
- 3. Minor interior renovation of existing high school.
 - a. Areas to be affected will be corridors, new wall finishes, ceilings, and lighting fixtures.
 - b. Existing HVAC, fire alarm and sprinklers to remain but will be relocated and extended to new surfaces as needed.
- 4. Contact Information:

Technical questions and all other questions related to this solicitation are to be referred to:

Attention:
Email:

Dallas ISD Procurement Services
ProcurementCS@dallasisd.org

Please notate the solicitation number **208290** in the subject line of your email.

**DOCUMENT DISTRIBUTION
CSP PACKAGE 208290**

Documents will be distributed as follows:

Hard copy and file distribution are provided, beginning Sunday, December 21, 2025

| | |
|-------------------------------|---------------------------------------|
| Printing Company Name: | Thomas Printworks |
| Attention: | Jon Sauve |
| Address: | 3610 Oak Lawn Avenue |
| City, State and Zip | Dallas, TX 75219 |
| Phone: | 214-880-0022 |
| Email: | Jon.Sauve@thomasprintworks.com |

Any addendum issued will be listed or posted at the **Dallas ISD Construction Services** website <http://www.dallasisd.org/> **Click on “Departments”; click on “Construction Services/Bond Office”; click on “Bond Vendor Opportunities”**; then click on the bid package number. Any and all addenda that are too large in size for the website will not be posted on the District website. However, all such addenda will be listed on the website with the date of issuance of each addendum, and instructions to proposers for procuring such addenda from **Thomas Printworks**.

Documents are available as follows:

- **Full size sets of plans and specifications and USB drives of the same information and details are available for purchase at the Printing Company noted above. Purchase price must be obtained directly from the Printing Company.**
- **The purchases of additional USB drives of proposal documents in PDF format are available only to purchasers of at least one (1) full size plans and specifications. Purchase price must be obtained directly from the Printing Company.**
- **Addenda will be available from the Printing Company for purchase. Purchase price must be obtained directly from the Printing Company.**

Delivery pricing can be obtained from **Thomas Printworks**.

The bidder or proposer is responsible for obtaining all Addenda prior to submitting a bid or proposal to the District.

A list of Plan Rooms and other entities that have documents available for viewing are as follows:

DRAWINGS AND SPECIFICATIONS ARE AVAILABLE AT THE FOLLOWING:

Dallas/Fort Worth Minority Supplier Development Council

Sha'Ron Richardson

construction@dfwmsdc.com

214-630-0747
8828 N. Stemmons Freeway, Ste. 550
Dallas, TX 75247

Regional Hispanic Contractors Association

John H. Martinez

john@regionalhca.org

972-786-0909
3918 North Hampton Rd.
Dallas, TX 75212

Regional Black Contractors Association of North Texas, Inc.

John Proctor

info@blackcontractors.org

214-565-8946
2627 Martin Luther King Jr. Blvd,
Dallas, TX 75215

Fort Worth Hispanic Chamber of Commerce

Gilbert Juarez

gilbert@pic-printing.com

<https://www.fwhccplanroom.com/>

817-625-5411
1327 N. Main Street
Fort Worth, TX 76164

Greater Dallas Hispanic Chamber of Commerce

Gabriela Carvallo

gabriela@gdhcc.com

214-521-6007
1402 N. Corinth St., Ste 225
Dallas, TX 75215

Construction Connect

Michael Stubbs

Content@ConstructConnect.com

800-364-2059
30 Technology Parkway South, Ste 100
Norcross, GA 30092

Dodge Data & Analytics formerly McGraw-Hill Construction Dodge

support@construction.com

877-784-9556
4300 Beltway Place, Ste. 180
Arlington, TX 76018

Dallas Black Chamber of Commerce

Tigist Solomon

tsolomon@dbcc.org

214-702-6652
2922 Martin Luther King Jr. Blvd., Building A, Ste. 104
Dallas, TX 75215

Fort Worth Metropolitan Black Chamber of Commerce

Jeremiah Anderson

janderson@fwmbcc.org

817-871-6558
1150 South Fwy, Ste. 211
Fort Worth, TX 76104

Virtual Builders Exchange, LLC

Heidi Shaffer

heidi@virtualbx.com

210-564-6900
4047 Naco Perrin, Ste.100
San Antonio, TX 78217

CSP 208290 - DAVID W. CARTER
ADDENDUM NO. 1
RESPONSE TO QUESTION 13

2025–2026 Calendar/Calendario

JULY | JULIO 2025

| S | M | T | W | T | F | S |
|----|----|----|----|----|----|----|
| | | 1 | 2 | 3 | 4 | 5 |
| 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| 13 | 14 | 15 | 16 | 17 | 18 | 19 |
| 20 | 21 | 22 | 23 | 24 | 25 | 26 |
| 27 | 28 | 29 | 30 | 31 | | |

AUGUST | AGOSTO 2025

| S | M | T | W | T | F | S |
|----|----|----|----|----|----|----|
| | | | | | 1 | 2 |
| 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| 17 | 18 | 19 | 20 | 21 | 22 | 23 |
| 24 | 25 | 26 | 27 | 28 | 29 | 30 |
| 31 | | | | | | |

SEPTEMBER | SEPTIEMBRE 2025

| S | M | T | W | T | F | S |
|----|----|----|----|----|----|----|
| | 1 | 2 | 3 | 4 | 5 | 6 |
| 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| 21 | 22 | 23 | 24 | 25 | 26 | 27 |
| 28 | 29 | 30 | | | | |

OCTOBER | OCTUBRE 2025

| S | M | T | W | T | F | S |
|----|----|----|----|----|----|----|
| | | | 1 | 2 | 3 | 4 |
| 5 | 6 | 7 | 8 | 9 | 10 | 11 |
| 12 | 13 | 14 | 15 | 16 | 17 | 18 |
| 19 | 20 | 21 | 22 | 23 | 24 | 25 |
| 26 | 27 | 28 | 29 | 30 | 31 | |

NOVEMBER | NOVIEMBRE 2025

| S | M | T | W | T | F | S |
|----|----|----|----|----|----|----|
| | | | | | | 1 |
| 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| 16 | 17 | 18 | 19 | 20 | 21 | 22 |
| 23 | 24 | 25 | 26 | 27 | 28 | 29 |
| 30 | | | | | | |

DECEMBER | DICIEMBRE 2025

| S | M | T | W | T | F | S |
|----|----|----|----|----|----|----|
| | 1 | 2 | 3 | 4 | 5 | 6 |
| 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| 21 | 22 | 23 | 24 | 25 | 26 | 27 |
| 28 | 29 | 30 | 31 | | | |

FIRST DAY OF CLASS: August/Agosto 12

LAST DAY OF CLASS: May/Mayo 27

PROFESSIONAL DEVELOPMENT / CAPACITACIÓN PROFESIONAL

August/Agosto 4, 5, 6, 7

October/Octubre 13

November/Noviembre 4

January/Enero 5

TEACHER WORKDAYS / DÍAS LABORALES PARA MAESTROS

August/Agosto 4, 8, 11

December/Diciembre 19

May/Mayo 27–28

STAFF/STUDENT HOLIDAY / DÍA FESTIVO PERSONAL/ESTUDIANTES

July/Julio 4: Independence Day / Día de la Independencia

September/Septiembre 1: Labor Day / Día del trabajo

October/Octubre 13

November/Noviembre 4

November/Noviembre 24–28:

Thanksgiving Break / Vacaciones del día de acción de gracias

December 22–January 2 / 22 de diciembre al 2 de enero:

Winter Break / Vacaciones de invierno

January/Enero 5

January/Enero 19:

Martin Luther King Jr. Day / Día de Martin Luther King Jr.

February/Febrero 16: Presidents Day / Día de los presidentes

March/Marzo 16–20: Spring Break / Vacaciones de primavera

April/Abril 3

May/Mayo 25: Memorial Day / Día de los Caídos

June/Junio 19: Juneteenth

PARENT CONFERENCES / CONFERENCIAS PARA PADRES

Fall/Otoño:

October/Octubre 20: High School / Escuelas secundarias

October/Octubre 21: Middle School / Escuelas intermedias

October/Octubre 23: Elementary School / Escuelas primarias

Spring/Primavera:

January/Enero 26: High School / Escuelas secundarias

January/Enero 27: Middle School / Escuelas intermedias

January/Enero 29: Elementary School / Escuelas primarias

FALL BREAK/FAIR DAYS / DÍAS PARA LA FERIA

October/Octubre 9–10

(for students and campus team members /
para estudiantes y personal escolar)

EARLY RELEASE DAYS / DÍAS DE SALIDA TEMPRANA

December/Diciembre 17–18:

Secondary only / Secundarias y preparatorias

December/Diciembre 19: All schools / Todas las escuelas

May/Mayo 22, 26: Secondary only / Secundarias y preparatorias

May/Mayo 27: All schools / Todas las escuelas

INCLEMENT WEATHER DAYS / DÍA PARA TIEMPO INCLEMENTE

April/Abril 6

May/Mayo 4

[Begin Nine Weeks

] End Nine Weeks

JANUARY | ENERO 2026

| S | M | T | W | T | F | S |
|----|----|----|----|----|----|----|
| | | | | 1 | 2 | 3 |
| 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 11 | 12 | 13 | 14 | 15 | 16 | 17 |
| 18 | 19 | 20 | 21 | 22 | 23 | 24 |
| 25 | 26 | 27 | 28 | 29 | 30 | 31 |

FEBRUARY | FEBRERO 2026

| S | M | T | W | T | F | S |
|----|----|----|----|----|----|----|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 15 | 16 | 17 | 18 | 19 | 20 | 21 |
| 22 | 23 | 24 | 25 | 26 | 27 | 28 |

MARCH | MARZO 2026

| S | M | T | W | T | F | S |
|----|----|----|----|----|----|----|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 15 | 16 | 17 | 18 | 19 | 20 | 21 |
| 22 | 23 | 24 | 25 | 26 | 27 | 28 |
| 29 | 30 | 31 | | | | |

APRIL | ABRIL 2026

| S | M | T | W | T | F | S |
|----|----|----|----|----|----|----|
| | | | 1 | 2 | 3 | 4 |
| 5 | 6 | 7 | 8 | 9 | 10 | 11 |
| 12 | 13 | 14 | 15 | 16 | 17 | 18 |
| 19 | 20 | 21 | 22 | 23 | 24 | 25 |
| 26 | 27 | 28 | 29 | 30 | | |

MAY | MAYO 2026

| S | M | T | W | T | F | S |
|----|----|----|----|----|----|----|
| | | | | | 1 | 2 |
| 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| 17 | 18 | 19 | 20 | 21 | 22 | 23 |
| 24 | 25 | 26 | 27 | 28 | 29 | 30 |
| 31 | | | | | | |

JUNE | JUNIO 2026

| S | M | T | W | T | F | S |
|----|----|----|----|----|----|----|
| | 1 | 2 | 3 | 4 | 5 | 6 |
| 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| 21 | 22 | 23 | 24 | 25 | 26 | 27 |
| 28 | 29 | 30 | | | | |

Important Dates & Observances

AUGUST 2025

- 1 Lughnasadh
- 26 Women's Equality Day
- 30 National Grief Awareness Day

SEPTEMBER 2025

- Attendance Awareness Month
- National Childhood Obesity Awareness Month
- National Suicide Prevention Month
- 8 International Literacy Day
- 10 World Suicide Prevention Day
- 11 National School Picture Day
- 15 Hispanic Heritage Month (through Oct. 15)
- 16 National IT Professionals Day
- 18 North Texas Giving Day
- 22 Fall Equinox
Rosh Hashanah*
- 23 International Day of Sign Languages
- 26 Human Resource Professional Appreciation Day
- 30 International Translation Day

OCTOBER 2025

- National Dropout Prevention Month
- National Bullying Prevention Month
- National Principals Month
- 1 Yom Kippur*
- 2 National Custodian Day
Dasara
- 5 World Teachers' Day
- 6 National Coaches Day
- 6-10 National Customer Service Week
- 8 National Stop Bullying Day
- 10 World Homeless Day
World Mental Health Day
- 13 Columbus Day / Indigenous Peoples Day
- 13-17 National School Lunch Week
- 16 Boss' Day
- 20 National Day on Writing
Diwali
- 22 Birth of the Bab
- 27 National Mentoring Day
- 28 National Immigrants Day

NOVEMBER 2025

- National Native American Heritage Month
- National Family Literacy Month
- National Homeless Youth Awareness Month
- 1 All Saints Day
Samhain*
- 2 All Souls Day
- 5 National Stress Awareness Day
- 8 National STEM Day
- 10-14 National School Psychology Week
- 14 World Diabetes Day
- 15 America Recycles Day
- 19 National Educational Support Professionals Day
- 20 Future Teachers of America Day
- 21 Substitute Educators' Day
- 28 Native American Heritage Day

DECEMBER 2025

- 8 Bodhi Day (Rohatsu)
- 12 Feast of Our Lady of Guadalupe
- 14 First Day of Hanukkah*
- 21 Yule/Winter Solstice
- 25 Christmas
- 26 Kwanza (through Jan. 1)
Zarathosht Diso (Death of Prophet Zarathushtra)

JANUARY 2026

- National Mentoring Month
- School Board Recognition Month
- 1 New Year
- 3 Mahayana New Year*
- 6 Epiphany

FEBRUARY 2026

- Black History Month
- 3 Setsubun
- 2-6 National School Counseling Week
- 11 International Day of Women and Girls in Science
- 15 Nirvana Day
- 17 Lunar New Year
First Day of Ramadan
- 18 Ash Wednesday
- 23 National Public Schools Week (through March 1)

MARCH 2026

- Women's History Month
- 1-7 National School Social Work Week
- 2 Read Across America Day
Purim*
World Teen Mental Health Day
- 2-6 National School Breakfast Week
- 4 Maintenance Worker Appreciation Day
Holi
- 6 Employee Appreciation Day
- 19 Eid al-Fitr
- 20 Nowruz
Ostara
- 29 Palm Sunday

APRIL 2026

- National Arab American Heritage Month
- Stress Awareness Month
- School Library Month
- 1 Passover*
Paraprofessional Appreciation Day
- 2 Theravada New Year
- 4 School Librarian Appreciation Day
- 5 Easter
- 6-10 National Assistant Principal Appreciation Week
- 12 Orthodox Easter
- 13 Holocaust Remembrance Day
- 20-24 Public Schools Volunteer Week
- 22 Earth Day
National Administrative Professionals Day
- 28 School Bus Driver Appreciation Day

MAY 2026

- Asian American and Pacific Islander Heritage Month
- Jewish American Heritage Month
- National Mental Health Awareness Month
- 1 School Principals' Day
Beltane
School Lunch Hero Day
- 4-8 Teacher Appreciation Week
- 6 School Nurse Day
- 8 School Communicators Day
- 27 Eid al-Adha

JUNE 2026

- Pride Month
- 6 National Higher Education Day
- 23 International Women in Engineering Day
- 25 Ashura*

* Begins the evening before

CSP 208290 - DAVID W. CARTER
ADDENDUM NO. 1
RESPONSE TO QUESTION 14

Assessment Calendar 2025-2026



| Assessment Window | Assessment | Grade Level | Assessment Contact |
|---|--|--|---|
| Aug. 12-May 22 | PreLAS/LAS LINKS (Administered within 4 weeks of new potential Emergent Bilingual enrollment) <i>*Score Report Date: Ongoing</i> | Pre-K-12 | Marisol Cedeno 972-749-5729 Dual Language ESL Information LAS Links Resources |
| Aug. 18-22 Aug. 25-27 (<i>Make-ups by permission only</i>) | i-Ready BOY Diagnostic Reading Assessment & i-Ready BOY Diagnostic Math Assessment | K-8 | Academic Services Data Strategy Team academicsservicesdata@dallasisd.org |
| Aug. 18-27 | Spanish Language Proficiency Exam | 7 | Lisa Whitaker 972-925-8963 Electives & Enrichment: Health and Physical Education & World Languages Assessment: Online Assessment Management and Support (OAMS) 972-925-4430 |
| Aug. 18-Sept. 5 | BOY Imagine+Diagnostics: English I and English II (MyPath) BOY Imagine+Diagnostics: Algebra I (MyPath) | English I and II Algebra I (Grade 8 & HS) | English I, II: Asha Kennedy Algebra: Edgardo Carreon |
| Aug. 22 <i>*Registration deadline</i> | Credit by Examination for Acceleration (CEFA) & Credit by Examination (CBE) Testing Window: Sept. 8-19 | K-12 | Jose Alonzo 972-925-6433 CEFA/CBE Information |
| Aug. 25-Oct. 3 | Spring 2025 Assessment of Course Performance (ACP) Make-up Window | 6-12 | Assessment Department 972-925-8940 ACP Information |
| Aug. 25-Oct. 17 | ITBS (24-25 - 1st, 2nd, & 11th graders for Emergent Bilingual Reclassification/Exit) <i>*Score Report Date: Oct.31 (PEIMS Snapshot)</i> | 2-3, 12 | Marisol Cedeno 972-749-5729 Dual Language ESL Information |
| Sept. 8-19 Sept. 22-26 Make-ups | BOY CIRCLE Kindergarten Progress Monitoring (KPM) (formerly known as TXKEA) | Kindergarten | Academic Services Data Strategy Team academicsservicesdata@dallasisd.org |
| Sept. 8-19 Sept. 22-26 Make-ups | CIRCLE Part 1 (BOY) | Pre-K 3 & Pre-K 4 | Academic Services Data Strategy Team academicsservicesdata@dallasisd.org |

Last revised: December 8, 2025 | Testing dates subject to change. | See page 11 for calendar changes and updates.

Note: The District may set windows within the state window for TELPAS/TELPAS Alternate and STAAR/STAAR Alternate.

BOY-Beginning of Year | **MOY**-Middle of Year | **EOY**-End of Year

Assessment Calendar 2025-2026



| Assessment Window | Assessment | Grade Level | Assessment Contact |
|---|--|--------------------------------|---|
| Sept. 15-19 | BOY Physical Fitness Assessment (All classes, Fall semester only courses and year-long courses) | All | Lisa Whitaker 972-925-8963 Electives & Enrichment: Health and Physical Education & World Languages |
| Sept. 22-26 | G/T Testing (NNAT-3) | 1-5 | Mitch Morken 972-925-8828 Advanced Academic Services |
| Sept. 22-Oct. 3 | CIRCLE Part 2 (BOY) | Pre-K 3 | Academic Services Data Strategy Team academicsservicesdata@dallasisd.org |
| Sept. 29-Oct. 3 | Common Assessments (Fall) <i>*Score Report Date: Auto scored in SchoolCity</i> | EOC Subjects | Celina Jimenez 972-925-6422 CA Information |
| Oct. 3 <i>*Registration deadline</i> | Credit by Examination for Acceleration (CEFA) & Credit by Examination (CBE) Testing Window: Oct. 20-31 | K-12 | Jose Alonzo 972-925-6433 CEFA/CBE Information |
| Oct. 6-8* Oct. 13-15 (<i>Make-ups by permission only</i>) <i>*Middle school SMC window will open Friday, October 3.</i> | Standards Mastery Check Q1 - Reading Language Arts & Math Standards Mastery Check Q1 - Science Standards Mastery Check Q1 - Social Studies | 3-8 5, 7 Advanced, & 8 8 | Math: Aaron Daffern Reading Language Arts: Doug Frank Science: Jared Tavares Social Studies: Shalon Bond |
| Oct. 14-17 | Fast-Track ACP- Semester 1/Quarterly ACP <i>*Score Report Date: 24 hours after testing</i> | 9-12 | Assessment Department 972-925-8940 Quarterly/Fast-Track Information |
| Oct. 14-17 | Advanced Placement (AP) Mastery Assessments-Quarter 1 (AP courses only) | 9-12* (*AP students only) | Mitch Morken 972-925-8828 Advanced Academic Services |
| Oct. 20-24 | School Environment Survey | 2-12 | Counseling Services 972-925-8989 |
| Oct. 20-24 | PSAT 8/9 <i>*Score Report Date:</i> | 8 | Mitch Morken 972-925-8828 Advanced Academic Services PSAT/NMSQT Information |
| | PSAT/NMSQT <i>*Score Report Date:</i> | 9, 10, 11 | |

Last revised: December 8, 2025 | Testing dates subject to change. | See page 11 for calendar changes and updates.

Note: The District may set windows within the state window for TELPAS/TELPAS Alternate and STAAR/STAAR Alternate.

BOY-Beginning of Year | **MOY**-Middle of Year | **EOY**-End of Year

Assessment Calendar 2025-2026



| Assessment Window | Assessment | Grade Level | Assessment Contact |
|--|--|--|---|
| Oct. 22 Oct. 29 Make-up day | SAT In-School Fall Test Day (DISD 12th grade Accelerated Testers only) | 12 | Vanessa De La Cruz 972-925-5497 SAT Information |
| Oct. 27-31 | TSIA2 | Seniors only | Fred Washington 972-925-6419 TSIA2 Campus Resource Drive |
| Nov. 3- 21 | Armed Services Vocational Aptitude Battery (ASVAB) | 10-12 | Assessment Department 972-925-8940 ASVAB Information |
| Nov. 17-21 | EOY Physical Fitness Assessment (Fall semester only courses) | All | Lisa Whitaker 972-925-8963 Electives & Enrichment: Health and Physical Education & World Languages |
| Dec. 1-5 | i-Ready Reading-English & Math-English & Spanish (MOY) i-Ready Reading-Spanish <i>Secure Assessment Protocols Required for grades 1-8</i> | K-8 K-8 | Academic Services Data Strategy Team academicsservicesdata@dallasisd.org |
| Dec. 1-5 | MyPath MOY Diagnostic: English I and English II MyPath MOY Diagnostic: Algebra I (Grade 8 & High School) | English I and II Algebra I (Grade 8 & HS) | English I, II: Asha Kennedy Algebra: Edgardo Carreon |
| Dec. 1-5 Primary week Dec. 8-12 Make-up week | STAAR EOC: English I, English II, Algebra I, Biology, U.S. History <i>*Score Report Date:</i> | 9-12 | Assessment Department 972-925-8940 STAAR Information |
| Dec. 8-12 | G/T Testing (NNAT-3) | K-5 | Mitch Morken 972-925-8828 Advanced Academic Services |
| Dec. 8-12 Dec. 15-17 (<i>Make-ups by permission only</i>) | Standards Mastery Check Q2- Reading Language Arts & Math <i>*Schools with sixth grade at the elementary level will test during the elementary window.</i> | 3-5 6* | Math: Aaron Daffern Reading Language Arts: Doug Frank |
| Dec. 15-19 | Standards Mastery Check Q2- Reading Language Arts & Math <i>Middle Schools</i> | 6-8 | Math: Aaron Daffern Reading Language Arts: Doug Frank |
| Dec. 15-19 | Advanced Placement (AP) Mastery Assessments-Quarter 2 (AP courses only) | 9-12* (*AP students only) | Mitch Morken 972-925-8828 Advanced Academic Services |

Last revised: December 8, 2025 | Testing dates subject to change. | See page 11 for calendar changes and updates.

Note: The District may set windows within the state window for TELPAS/TELPAS Alternate and STAAR/STAAR Alternate.

BOY-Beginning of Year | **MOY**-Middle of Year | **EOY**-End of Year

Assessment Calendar 2025-2026



| Assessment Window | Assessment | Grade Level | Assessment Contact |
|---|---|---------------------|---|
| Dec. 15-19 | Assessment of Course Performance (ACP) (*Grade 5 has an ACP for science only - English & Spanish) <i>Secure Assessment Protocols Required</i> | 5*-12 | Assessment Department 972-925-8940 ACP Information |
| Dec. 16-19 | Fast-Track ACP- Semester 2/Quarterly ACP | 9-12 | Assessment Department 972-925-8940 ACP Information |
| Jan. 6-20 | Assessment of Course Performance (ACP) Makeup window (*Grade 5 has an ACP for science only) <i>Secure Assessment Protocols Required for District ACPs</i> | 5*-12 | Assessment Department 972-925-8940 ACP Information |
| Jan. 6-16 Jan. 20-23 Make-ups | MOY CIRCLE | Pre-K | Academic Services Data Strategy Team academicsservicesdata@dallasisd.org |
| Jan. 23 *Registration deadline | Credit by Examination for Acceleration (CEFA) & Credit by Examination (CBE) Testing Window: Feb. 23-Mar. 27 | K-12 | Jose Alonzo 972-925-6433 CEFA/CBE Information |
| Jan. 26-Mar. 20 *Designated dates by selected campuses | National Assessment of Educational Progress (NAEP) Test Mathematics & Reading (Selected campuses will be notified in September) | 4, 8 | Fred Washington 972-925-6419 NAEP Information |
| Jan. 26-30 | BOY Physical Fitness Assessment (Spring semester only courses) | All | Lisa Whitaker 972-925-8963 Electives & Enrichment: Health and Physical Education & World Languages |
| Jan. 26-30 | Spanish Language Proficiency Exam <i>Participating campuses will receive an email</i> | 6, 8 | Lisa Whitaker 972-925-8963 Electives & Enrichment: Health and Physical Education & World Languages Assessment: Online Assessment Management and Support (OAMS) 972-925-4430 |
| Feb. 2-6 | STAAR Stand-Alone Field Test Reading Language Arts English I, English II <i>Secure Assessment Protocols Required</i> | 3-8 EOC subjects | Assessment Department 972-925-8940 |

Last revised: December 8, 2025 | Testing dates subject to change. | See page 11 for calendar changes and updates.

Note: The District may set windows within the state window for TEPAS/TELPAS Alternate and STAAR/STAAR Alternate.

BOY-Beginning of Year | **MOY**-Middle of Year | **EOY**-End of Year

Assessment Calendar 2025-2026



| Assessment Window | Assessment | Grade Level | Assessment Contact |
|---|---|-------------------|---|
| Feb. 9-Mar. 31 | ITBS (for Emergent Bilingual Reclassification/Exit) <i>*Score Report Date: May 22</i> | 1, 2, 11, 12 | Marisol Cedeno 972-7495729 Dual Language ESL Information |
| Feb. 16-Mar. 6 <i>DISD Deadline</i> Mar. 9-13 Make-ups State Deadline Mar. 27 | Texas English Language Proficiency Assessment System (TELPAS) (K-1 Holistic; 2-12 Online Reading/Writing & Listening/Speaking) <i>*Score Report Date: May 22</i> <i>Secure Assessment Protocols Required</i> | K-12 | Assessment Department 972-925-8940 |
| Feb. 16-Mar. 6 | Texas English Language Proficiency Assessment System Alternate (TELPAS Alternate) (2-12 Holistic) <i>*Score Report Date: Apr. 10</i> | 2-12 | Assessment Department 972-925-8940 |
| Feb. 17-20 | <u>Standards Mastery Check - Q3</u> 3-8 Reading Language Arts, English I & English II | 3-12 | Math & Science: Aaron Daffern Reading Language Arts: Doug Frank Assessment: Online Assessment Management and Support (OAMS) 972-925-4430 |
| Feb. 23-27 | <u>Standards Mastery Check - Q3</u> 3-8 Math and Algebra I Science 5 & 8, Biology Social Studies 8 and U.S. History | 3-12 | Math: Aaron Daffern Reading Language Arts: Doug Frank Social Studies: Shalon Bond Assessment: Online Assessment Management and Support (OAMS) 972-925-4430 |
| Mar. 2-Apr. 17 Preview Mar. 16-Apr. 17 Assessment (State Window) | STAAR Alternate 2 <i>*Score Report Date: Jun. 10</i> <i>Secure Assessment Protocols Required</i> | 3-8, EOC Subjects | Assessment Department 972-925-8940 STAAR Alternate 2 Information |
| Mar. 4 | SAT School Day (Primary Date) <i>Secure Assessment Protocols Required</i> | 11 | Vanessa De La Cruz 972-925-5497 SAT Information |
| Mar. 10-13 | Fast-Track ACP- Semester 1/Quarterly ACP <i>*Score Report Date: 24 hours after testing</i> | 9-12 | Assessment Department 972-925-8940 Quarterly/Fast-Track Information |

Last revised: December 8, 2025 | Testing dates subject to change. | See page 11 for calendar changes and updates.

Note: The District may set windows within the state window for TELPAS/TELPAS Alternate and STAAR/STAAR Alternate.

BOY-Beginning of Year | **MOY**-Middle of Year | **EOY**-End of Year

Assessment Calendar 2025-2026



| Assessment Window | Assessment | Grade Level | Assessment Contact |
|---|--|------------------------------|---|
| Mar. 23-27 | EOY Physical Fitness Assessment (Spring semester only courses & yearlong courses) | All | Lisa Whitaker 972-925-8963 Electives & Enrichment: Health and Physical Education & World Languages |
| Mar. 23-27 | Panorama Student Experience Surveys <i>Report Date: To be determined</i> <i>Secure Assessment Protocols Required</i> | 3-12 | Student Survey Evaluation |
| Mar. 23-27 | Advanced Placement (AP) Mastery Assessments-Quarter 3 (AP courses only) | 9-12* (*AP students only) | Mitch Morken 972-925-8828 Advanced Academic Services |
| Mar. 25 | SAT In-School Test Day (Make-Up Date) <i>Secure Assessment Protocols Required</i> | 11 | Vanessa De La Cruz 972-925-5497 SAT Information |
| Mar. 30-Apr 2 | TSIA2 | 12 | Fred Washington 972-925-6419 TSIA2 Campus Resource Drive |
| Apr. 10 *Registration deadline | Credit by Examination for Acceleration (CEFA) Credit by Examination (CBE) Testing Window: Jun. 15-26 | K-12 | Jose Alonzo 972-925-6433 CEFA/CBE Information |
| Apr. 6-10 Primary week Apr. 13-17 Make-up week | STAAR Reading Language Arts <i>*Score Report Date: Jun. 3 - Secure Assessment Protocols Required</i> | 3-8 | Assessment Department 972-925-8940 STAAR Information |
| | STAAR EOC English I, English II <i>*Score Report Date: May 23 - Secure Assessment Protocols Required</i> | 9-12 | |
| Apr. 13-17 | TSIA2 (Upon completion of English III/Algebra II) <i>Secure Assessment Protocols Required</i> | 9-12 | Fred Washington 972-925-6419 TSIA2 Campus Resource Drive |
| Apr. 13-Apr. 17 Primary week Apr. 20-24 Make-up week | STAAR Science <i>Secure Assessment Protocols Required</i> <i>*Score Report Date: Jun. 3</i> | 5, 7 Advanced, 8 | Assessment Department 972-925-8940 STAAR Information |
| | STAAR Social Studies <i>Secure Assessment Protocols Required</i> <i>*Score Report Date: Jun. 3</i> | 8 | |

Last revised: December 8, 2025 | Testing dates subject to change. | See page 11 for calendar changes and updates.

Note: The District may set windows within the state window for TEPAS/TELPAS Alternate and STAAR/STAAR Alternate.

BOY-Beginning of Year | **MOY**-Middle of Year | **EOY**-End of Year

Assessment Calendar 2025-2026



| Assessment Window | Assessment | Grade Level | Assessment Contact |
|---|---|--|--|
| | STAAR EOC: Biology, U.S. History <i>Secure Assessment Protocols Required</i> <i>*Score Report Date: May 23</i> | 9-12 | |
| Apr. 20-24 Primary week Apr. 27-May 1 Make-up week | STAAR Mathematics 3-8 <i>Secure Assessment Protocols Required</i> <i>*Score Report Date: Jun. 3</i> | 3-8 | Assessment Department 972-925-8940 STAAR Information |
| | STAAR EOC: Algebra I <i>Secure Assessment Protocols Required</i> <i>*Score Report Date: May 23</i> | 9-12 | |
| Apr. 27-May 8 May 11-15 Make-Ups | EOY CIRCLE | Pre-K | Academic Services Data Strategy Team academicservicesdata@dallasisd.org |
| May 11-15 | i-Ready Reading & Math (EOY) <i>Secure Assessment Protocols Required for grades K-2</i> | K-8 | Academic Services Data Strategy Team academicservicesdata@dallasisd.org |
| May 11-15 | MyPath EOY Diagnostic: English I and English II MyPath EOY Diagnostic: Algebra I (Grade 8 & High School) | English I and II Algebra I (Grade 8 & HS) | English I, II: Asha Kennedy Algebra: Edgardo Carreon |
| May 20-22, 26-27 | Assessment of Course Performance (ACP) <i>Secure Assessment Protocols Required</i> | 6-12 | Assessment Department 972-925-8940 |
| May 21-22, 26-27 | Fast-Track ACP- Semester 2/Quarterly ACP <i>*Score Report Date: 24 hours after testing</i> | 9-12 | Assessment Department 972-925-8940 Quarterly/Fast-Track Information |
| May 28-June 10 | Assessment of Course Performance (ACP) Makeup Window | 6-12 | Assessment Department 972-925-8940 |
| Jun. 15-18 Jun. 22-25 | STAAR EOC: English I, English II, Algebra I, Biology, U.S. History <i>*Score Report Date: Jul. 24</i> <i>Secure Assessment Protocols Required</i> | 9-12 | Assessment Department 972-925-8940 STAAR Information |

Last revised: December 8, 2025 | Testing dates subject to change. | See page 11 for calendar changes and updates.

Note: The District may set windows within the state window for TELPAS/TELPAS Alternate and STAAR/STAAR Alternate.

BOY-Beginning of Year | **MOY**-Middle of Year | **EOY**-End of Year

Assessment Calendar 2025-2026



Advanced Placement (AP) Submission Deadlines

| | |
|--------------------------|--|
| April 30 (11:59 p.m. ET) | AP Seminar and AP Research: Students submit performance tasks as final and their presentations to be scored by their AP Seminar or AP Research teachers. AP Computer Science Principles: Students submit their Create performance task as final. |
| May 8 (by 8:00 p.m. ET) | Art and Design: Deadline for AP Art and Design students to submit their three portfolio components as final in the AP Digital Portfolio. |

Advanced Placement (AP) Exams

| Test Dates | Morning (8:00 a.m.) | Afternoon (12:00 p.m.) |
|------------|---|---|
| May 4 | Biology Latin | European History Microeconomics |
| May 5 | Chemistry Human Geography | United States Government and Politics |
| May 6 | English Literature and Composition | Comparative Government and Politics Physics 1: Algebra-Based |
| May 7 | Physic 2: Algebra-Based World History: Modern | African American Studies Statistics |
| May 8 | Italian Language and Culture United States History | Chinese Language and Culture Macroeconomics |
| May 11 | Calculus AB Calculus BC | Music Theory Seminar |
| May 12 | French Language and Culture Precalculus | Japanese Language and Culture Psychology |
| May 13 | English Language and Composition German Language and Culture | Physics C: Mechanics Spanish Literature and Culture |
| May 14 | Art History Spanish Language and Culture | Computer Science Principles Physics C: Electricity and Magnetism |
| May 15 | Environmental Science | Computer Science A |

Last revised: December 8, 2025 | Testing dates subject to change. | See page 11 for calendar changes and updates.

Note: The District may set windows within the state window for TELPAS/TELPAS Alternate and STAAR/STAAR Alternate.

BOY-Beginning of Year | **MOY**-Middle of Year | **EOY**-End of Year

Assessment Calendar 2025-2026



| SAT Test Dates | Registration Deadline | Late Registration Deadline | SAT Score Release Dates |
|----------------|-----------------------|----------------------------|---------------------------------|
| Aug. 23 | Aug. 8 | Aug. 12 | About 2-4 weeks after test date |
| Sept. 13 | Aug. 29 | Sept. 2 | About 2-4 weeks after test date |
| Oct. 4 | Sept. 19 | Sept. 23 | About 2-4 weeks after test date |
| Nov. 8 | Oct. 24 | Oct. 28 | About 2-4 weeks after test date |
| Dec. 6 | Nov. 21 | Nov. 25 | About 2-4 weeks after test date |
| Mar. 14 | Feb. 27 | Mar. 3 | About 2-4 weeks after test date |
| May 2 | Apr. 17 | Apr. 21 | About 2-4 weeks after test date |
| Jun. 6 | May 22 | May 26 | About 2-4 weeks after test date |

| ACT Test Dates | Registration Deadline | Late Registration Deadline | ACT Score Release Dates |
|----------------|-----------------------|----------------------------|---------------------------------|
| Sept. 6 | Aug. 1 | Aug. 19 | About 2-8 weeks after test date |
| Oct. 18 | Sept. 12 | Sept. 30 | About 2-8 weeks after test date |
| Dec. 13 | Nov. 7 | Nov. 24 | About 2-8 weeks after test date |
| Feb. 14 | Jan. 9 | Jan. 23 | About 2-8 weeks after test date |
| Apr. 11 | Mar. 6 | Mar. 24 | About 2-8 weeks after test date |
| Jun. 13 | May 8 | May 29 | About 2-8 weeks after test date |
| Jul. 11 | Jun. 5 | Jun. 24 | About 2-8 weeks after test date |

Last revised: December 8, 2025 | Testing dates subject to change. | See page 11 for calendar changes and updates.

Note: The District may set windows within the state window for TELPAS/TELPAS Alternate and STAAR/STAAR Alternate.

BOY-Beginning of Year | **MOY**-Middle of Year | **EOY**-End of Year

Assessment Calendar 2025-2026



| Magnet School Testing Assessment Window | Assessment | Grade Level | Assessment Contact | Score Report Date |
|---|---|-------------|--|------------------------|
| Jan.9 *Registration deadline | Registration Deadline for Magnet School Testing (Norm-referenced test) on Jan.17 | 1-12 | Contact the selected magnet school of choice to register for magnet school testing. Leticia Lozano 972-925-6487 Magnet School Information | One week after testing |
| Jan. 17 | Magnet School Testing (Norm-referenced test for non-Dallas ISD enrolled) | 1-12 | Location: Townview 1201 E. 8th Street, Dallas, TX 75203 Leticia Lozano 972-925-6487 Magnet School Information | One week after testing |
| Jan. 16 *Registration deadline | Registration Deadline for Magnet School Testing (Norm-referenced test) on Jan. 24 | 1-12 | Contact the selected magnet school of choice to register for magnet school testing. Leticia Lozano 972-925-6487 Magnet School Information | One week after testing |
| Jan. 24 | Magnet School Testing (Norm-referenced test for non-Dallas ISD enrolled) | 1-12 | Location: Townview 1201 E. 8th Street, Dallas, TX 75203 Leticia Lozano 972-925-6487 Magnet School Information | One week after testing |
| Jan. 30 *Registration deadline | Registration Deadline for Magnet School Testing (Norm-referenced test) on Feb. 7 | 1-12 | Contact the selected magnet school of choice to register for magnet school testing. Leticia Lozano 972-925-6487 Magnet School Information | One week after testing |
| Feb. 7 | Magnet School Testing (Norm-referenced test for non-Dallas ISD enrolled) | 1-12 | Location: Townview 1201 E. 8th Street, Dallas, TX 75203 Leticia Lozano 972-925-6487 Magnet School Information | One week after testing |

Last revised: December 8, 2025 | Testing dates subject to change. | See page 11 for calendar changes and updates.

Note: The District may set windows within the state window for TELPAS/TELPAS Alternate and STAAR/STAAR Alternate.

BOY-Beginning of Year | **MOY**-Middle of Year | **EOY**-End of Year

Assessment Calendar 2025-2026



| Calendar Changes and Updates | | | | |
|---|---|--|--|-----------------|
| Assessment | Original Assessment Window | Revised Assessment Window | Grade Level | Revision Date |
| Advanced Placement (AP) Mastery Assessments-Quarters 1 & 3 (AP courses only) | Previously not listed | Oct. 14-17: Advanced Placement (AP) Mastery Assessments-Quarter 1 Mar. 23-27: Advanced Placement (AP) Mastery Assessments-Quarter 3 | 9-12* (*AP students only) | Jun. 18, 2025 |
| SAT In-School Fall Test Day (DISD 12th grade Accelerated Testers only) | Oct. 8 Oct. 15 Make-up day | Oct. 22 Oct. 29 Make-up day | 12 | Jun. 26, 2025 |
| AP Exam Dates | Previously not listed | Weeks of May 4-8 & 11-15 | 9-12* (*AP students only) | July 7, 2025 |
| SAT Test Dates | Previously not listed | Refer to page 9 | 9-12 | July 7, 2025 |
| ACT Test Dates | Previously not listed | Refer to page 9 | 9-12 | July 7, 2025 |
| Spanish Language Proficiency Exam | Previously not listed | Aug. 18-22 | 7 | July 24, 2025 |
| Standards Mastery Check Q1 - Science | Previously not listed | Oct. 6-8 | 5, 7 Advanced, & 8 | August 6, 2025 |
| i-Ready BOY Diagnostic Reading Assessment & i-Ready BOY Diagnostic Math Assessment | Aug. 18-22 Aug. 25-29 (<i>Make-ups by permission only</i>) | Removed the grade 7 TMSFA diagnostic requirement; HB 2 repealed requirement to give Grade 7 reading diagnostic at the start of the year to students who did not show reading proficiency in Grade 6. | K-8 | August 11, 2025 |
| Spring 2025 Assessment of Course Performance (ACP) Make-up Window | Previously not listed | Aug. 25-Oct. 3 | 6-12 | August 13, 2025 |
| MyPath BOY Diagnostic: English I and English II MyPath BOY Diagnostic: Algebra I (Grade 8 & High School) | Previously not listed | Aug. 18-22 Dec. 1-5 May 11-15 | English I and II Algebra I (Grade 8 & HS) | August 13, 2025 |

Last revised: December 8, 2025 | Testing dates subject to change. | See page 11 for calendar changes and updates.

Note: The District may set windows within the state window for TELPAS/TELPAS Alternate and STAAR/STAAR Alternate.

BOY-Beginning of Year | **MOY**-Middle of Year | **EOY**-End of Year

Assessment Calendar 2025-2026



| Calendar Changes and Updates | | | | |
|---|---|---|--|--------------------|
| Assessment | Original Assessment Window | Revised Assessment Window | Grade Level | Revision Date |
| Standards Mastery Check Q1 - Social Studies | Previously not listed | Oct. 6-8 | 8 | August 19, 2025 |
| i-Ready BOY Diagnostic Reading Assessment & i-Ready BOY Diagnostic Math Assessment | Aug. 18-22 Aug. 25-29 (<i>Make-ups by permission only</i>) | Aug. 18-22 Aug. 25-27 (<i>Make-ups by permission only</i>) | K-8 | August 22, 2025 |
| Spanish Language Proficiency Exam | Aug. 18-22 | Aug. 18-27 | 7 | August 22, 2025 |
| BOY Imagine+Diagnostics: English I and English II (MyPath) BOY Imagine+Diagnostics: Algebra I (MyPath, Grade 8 & High School) | Aug. 18-22 Aug. 25-29 (<i>Make-ups by permission only</i>) | Aug. 18-22 Aug. 25-27 (<i>Make-ups by permission only</i>) | English I and II Algebra I (Grade 8 & HS) | August 22, 2025 |
| BOY Imagine+Diagnostics: English I and English II (MyPath) BOY Imagine+Diagnostics: Algebra I (MyPath) | Aug. 18-22 Aug. 25-27 (<i>Make-ups by permission only</i>) | Aug. 18-Sept. 5 | English I and II Algebra I (Grade 8 & HS) | August 27, 2025 |
| Standards Mastery Check Q1 - Reading Language Arts & Math Standards Mastery Check Q1 - Science Standards Mastery Check Q1 - Social Studies | Oct. 6-8* Oct. 13-15 (<i>Make-ups by permission only</i>) | Oct. 6-8* Oct. 13-15 (<i>Make-ups by permission only</i>) <i>*Middle school SMC window will open Friday, October 3.</i> | 3-8 5, 7 Advanced, & 8 8 | September 26, 2025 |
| School Environment Survey (previously listed as SEL Survey) | Oct. 20-24 | No change to window | 2-12 | October 15, 2025 |
| STAAR EOC: English I, English II, Algebra I, Biology, U.S. History | Dec. 2-5 Primary week Dec. 8-12 Make-up week | Dec. 1-5 Primary week Dec. 8-12 Make-up week | 9-12 | October 24, 2025 |
| STAAR Reading Language Arts | Apr. 7-10 Primary week Apr. 13-17 Make-up week | Apr. 6-10 Primary week Apr. 13-17 Make-up week | 3-8 | October 24, 2025 |
| STAAR EOC English I, English II | Apr. 7-10 Primary week Apr. 13-17 Make-up week | Apr. 6-10 Primary week Apr. 13-17 Make-up week | 9-12 | October 24, 2025 |

Last revised: December 8, 2025 | Testing dates subject to change. | See page 11 for calendar changes and updates.

Note: The District may set windows within the state window for TEPAS/TELPAS Alternate and STAAR/STAAR Alternate.

BOY-Beginning of Year | **MOY**-Middle of Year | **EOY**-End of Year

Assessment Calendar 2025-2026



| Calendar Changes and Updates | | | | |
|---|--|---|------------------|-------------------|
| Assessment | Original Assessment Window | Revised Assessment Window | Grade Level | Revision Date |
| STAAR Science | Apr. 14-Apr. 17 Primary week Apr. 20-24 Make-up week | Apr. 13-Apr. 17 Primary week Apr. 20-24 Make-up week | 5, 7 Advanced, 8 | October 24, 2025 |
| STAAR Social Studies | Apr. 14-Apr. 17 Primary week Apr. 20-24 Make-up week | Apr. 13-Apr. 17 Primary week Apr. 20-24 Make-up week | 8 | October 24, 2025 |
| STAAR EOC: Biology, U.S. History | Apr. 14-Apr. 17 Primary week Apr. 20-24 Make-up week | Apr. 13-Apr. 17 Primary week Apr. 20-24 Make-up week | 9-12 | October 24, 2025 |
| STAAR Mathematics 3-8 <i>*Score Report Date: Jun. 3</i> | Apr. 21-24 Primary week Apr. 27-May 1 Make-up week | Apr. 20-24 Primary week Apr. 27-May 1 Make-up week | 3-8 | October 24, 2025 |
| STAAR EOC:Algebra I <i>*Score Report Date: May 23</i> | Apr. 21-24 Primary week Apr. 27-May 1 Make-up week | Apr. 20-24 Primary week Apr. 27-May 1 Make-up week | 9-12 | October 24, 2025 |
| Standards Mastery Check Q2- Reading Language Arts & Math <i>*Schools with sixth grade at the elementary level will test during the elementary window.</i> | Dec. 8-12 Dec. 15-17 (Make-ups by permission only) | Dec. 8-12 Dec. 15-17 (Make-ups by permission only) | 3-5 *6 | November 21, 2025 |
| Standards Mastery Check Q2- Reading Language Arts & Math <i>Middle Schools</i> | Dec. 8-12 Dec. 15-17 (Make-ups by permission only) | Dec. 15-19 | 6-8 | November 21, 2025 |
| <u>STAAR Simulation - Q3 Standards Mastery Check</u> 3-8 Reading Language Arts, English I & English II | Feb. 17-20 | Consistent naming for Q3 SMCs: From STAAR Simulation - Q3 to Standards Mastery Check Q3 | 3-12 | December 5, 2025 |
| <u>STAAR Simulation - Q3 Standards Mastery Check</u> 3-8 Math and Algebra I Science 5 & 8, Biology Social Studies 8 and U.S. History | Feb. 23-27 | Consistent naming for Q3 SMCs: From STAAR Simulation - Q3 to Standards Mastery Check Q3 | 3-12 | December 5, 2025 |
| Spanish Language Proficiency Exam <i>Participating campuses will receive an email</i> | Feb. 9-13 | Jan. 26-30 | 6, 8 | December 8, 2025 |

Last revised: December 8, 2025 | Testing dates subject to change. | See page 11 for calendar changes and updates.

Note: The District may set windows within the state window for TELPAS/TELPAS Alternate and STAAR/STAAR Alternate.

BOY-Beginning of Year | **MOY**-Middle of Year | **EOY**-End of Year

Assessment Calendar 2025-2026



Last revised: December 8, 2025 | Testing dates subject to change. | See page 11 for calendar changes and updates.

Note: The District may set windows within the state window for TELPAS/TELPAS Alternate and STAAR/STAAR Alternate.

BOY-Beginning of Year | **MOY**-Middle of Year | **EOY**-End of Year

CSP 208290 - DAVID W. CARTER
ADDENDUM NO. 1
RESPONSE TO QUESTION 24

**DALLAS INDEPENDENT SCHOOL DISTRICT
DAVID W. CARTER HIGH SCHOOL
HAZARDOUS MATERIAL REPOERT**

PRE-RENOVATION ASBESTOS INSPECTION

David W. Carter High School (Project Site)
1819 W. Wheatland Road, Dallas, TX



PREPARED FOR:
Mr. Michael Evans
Owner's Representative
Dallas ISD | Dikita Bond Program Management
9400 Central Expressway, 8th Floor
Dallas, Texas 75231

PREPARED BY:
LCA Environmental, Inc.
13221 Bee Street
Dallas, Texas 75234
(972) 241-6680

DATE: 7 January 2025

Inspected by: Thomas A. Hale (TDSHS AI 602545)

Prepared by: Thomas A. Hale (TDSHS AI 602545)

Reviewed by: Edward B. Barganier (TDSHS AIC 105519)

THA
THA
Barganier

Executive Summary

LCA Environmental, Inc. (LCA) has completed a pre-renovation asbestos inspection of the David W. Carter High School (Carter and Project Site) located at 1819 W. Wheatland Road in Dallas, Texas. The inspection was performed to comply with U.S. EPA regulations 40 CFR 61, Subpart M - National Emissions Standard for Hazardous Air Pollutants (NESHAP) and the Texas Asbestos Health Protection Rules (TAHPR) which require that, prior to any construction, renovation, or demolition, the area where the work is to be performed shall be inspected by a properly trained and licensed individual for the presence of asbestos-containing building materials (ACBM) that may be disturbed during the work. This inspection was not intended to fully comply with the Asbestos Hazard Emergency Response Act (AHERA), 40 CFR 763. However, the results of this inspection are intended to be integrated into the existing AHERA documentation for the Project Site. This work has been performed for Dallas Independent School District (Client). This inspection scope of work was limited to accessible building materials which would be impacted by planned renovations based on information provided by Client prior to the site visit which included Construction Documents by PBK Architects dated 12 August 2024.

Project Site Observations

LCA was provided with the above-mentioned Construction Documents. LCA was in possession of a 2017 pre-renovation inspection report and a 2020 post abatement report, both produced by LCA. LCA's pre-renovation asbestos inspection was based upon a review of the provided information. Previously un-sampled materials were inspected and sampled in accordance with AHERA and TAHPR.

Documents provided by the Client and reviewed by LCA included:

- Pre-Renovation Inspection for Asbestos-Containing Building Materials (ACBM) Report by LCA (Project 170819) dated 29 November 2017
- Post Abatement Report by LCA (Project 180315) dated 29 September 2020
- Construction Documents by PBK Architects dated 12 August 2024

On 12 and 14 November 2024, LCA's EPA accredited and Texas Department of State Health Services (TDSHS)-licensed Asbestos Inspector, conducted the asbestos inspection.

Please refer to the attached Figure(s) for further detail as to the location and extent of observed and/or sampled materials.

Conclusions

LCA collected a total of 104 samples, which were analyzed by Moody Labs, LLC., an accredited analytical laboratory under the National Voluntary Laboratory Accreditation Program (NVLAP) and licensed by TDSHS. Suspect materials sampled and analyzed for asbestos content included:

| SUMMARY OF SAMPLED BUILDING MATERIALS | |
|--|---|
| 6 samples of lay-in ceiling panel | 11 samples of plaster ceiling |
| 9 samples of plaster walls | 6 samples of concrete wall with texture |
| 3 samples of ceramic tile wall | 3 samples of drywall wall system |
| 9 samples of vinyl cove base | 3 samples of ceramic cove base |
| 6 samples of carpet square mastic | 24 samples of vinyl floor tile |
| 3 samples of vinyl stair cap | 3 samples of concrete stair |
| 3 samples of stage curtain | 6 samples of button mastic |
| 3 samples of exterior brick and mortar | 3 samples of exterior concrete canopy |
| 3 samples of exterior concrete | |

Below is a table of materials identified as ACBM during this inspection:

| SUMMARY OF MATERIALS NEWLY IDENTIFIED TO BE ACBM | | | | | | |
|--|--|-----------------------|----|----|-----------------------|---|
| HA DESIGNATION | IDENTIFIED ACBM | ACBM TYPE & CONDITION | | | FRIABLE / NON-FRIABLE | APPROXIMATE QUANTITY of ACBM AND LOCATIONS |
| | | TYPE | DC | PD | | |
| 5 | Plaster with texture (smooth) | S | ND | PD | NF | 60 ft ² Hallway C14.2 |
| 11 | Black mastic assoc. with 4" cove base (gray) | Misc. | ND | PD | NF | 235 ft ² Auditorium first floor and balcony |
| 29 | Plaster wall (crow's foot) | S | ND | PD | NF | 80 ft ² Hallway C14 |
| 30 | Mortar assoc. with ceramic cove base (tan) | Misc. | ND | PD | NF | 5 ft ² Hallway C14 |

Due to the non-destructive methods utilized during this inspection, one material to be impacted by planned renovations was presumed to be asbestos-containing (PACM). Below is a table of materials identified as PACM during this inspection:

| SUMMARY OF MATERIALS NEWLY IDENTIFIED TO BE PACM | | | | | | |
|--|-----------------------|-----------------------|----|----|-----------------------|--|
| HA DESIGNATION | IDENTIFIED PACM | PACM TYPE & CONDITION | | | FRIABLE / NON-FRIABLE | APPROXIMATE QUANTITY of ACBM AND LOCATIONS |
| | | TYPE | DC | PD | | |
| N/A | Polyurethane flooring | Misc. | ND | PD | NF | 1,225 ft ² Dance room |

| SUMMARY OF MATERIALS PREVIOUSLY IDENTIFIED TO BE ACBM | | | | | |
|---|-----------------------|----|----|----------------------|--|
| IDENTIFIED ACBM | ACBM TYPE & CONDITION | | | FRIABLE/ NON-FRIABLE | APPROXIMATE QUANTITY of ACBM AND LOCATIONS |
| | TYPE | DC | PD | | |
| Spray-applied fire proofing | S | D | PD | F | 10,768 ft ² Space above Auditorium ceiling |

ACBM Type
 S - Surfacing
 TSI - Thermal System Insulation
 Misc. - Miscellaneous
 F – Friable
 NF – Non-friable

DC (Damage Condition)
 ND - No Damage
 D – Damage
 SD - Significant Damage

PD (Potential Damage)
 LPD – Limited Potential for Damage
 PD – Potential for Damage
 PSD – Potential for Significant Damage

See attached Figure 1 for further details regarding sample locations.

See the aforementioned previous inspection reports as well as existing AHERA documentation for information regarding other building materials present at the Project Site.

Limitations

The findings and opinions of this asbestos inspection are not scientific certainties, but rather opinions based on our professional judgment concerning the significance of the data gathered during the course of the re-inspection. LCA does not represent that the Project Site contains no hazardous or toxic materials, wastes, or other latent conditions beyond the observations made by LCA during the Project Site inspection.

LCA is not responsible for any omissions or inaccuracies of any sort that arise as a result of the Client's failure or inability to provide Project Site information or data. LCA makes no warranties or representations, expressed or implied, beyond those expressed in the Master Contract for Services and this report.

LCA performed a pre-renovation asbestos inspection of the Project Site and only those ACBM that are specifically discussed in this document were identified or addressed during this project. It is possible that other ACBM may exist at the Project Site in areas that were not seen, were concealed, were otherwise inaccessible (e.g., behind walls, above ceilings, inside old air ducts, etc.) or were not included in this scope of work. Building materials such as metal, plastic, glass, rubber and paint were not sampled. The identification or addressing of other potential asbestos-containing materials was outside the scope of service of this contract. LCA assumes no responsibility or liability for any asbestos-containing building materials at the facility.

LCA's inspection was limited to accessible building materials that were previously identified as PACM. LCA's inspection was not comprehensive or destructive. LCA recommends that, prior to future demolition and/or renovations at the Project Site, final renovation plans, this report, and the AHERA documentation for the Project Site be carefully reviewed and any building materials that have not been inspected by a TDSHS-licensed Asbestos Inspector be sampled in accordance with the AHERA and the TAHPR prior to their disturbance.

This pre-renovation asbestos inspection report has been prepared for the exclusive use of GCISD and its direct representatives and associates, to assist with their efforts to identify asbestos-containing building materials connected with the Project Site. LCA does not authorize the use of this report for any purpose other than that for which it is prepared.

Attachments: Table 1 – Identified Non-ACBM Materials
Figures 1 - 3 – Sample Location Plans
Figures 4 - 5 – ACBM Location Plans
Photographic Documentation
Laboratory Analysis Reports 24B-13598
LCA Licenses and Certifications

241015

1/7/2025

SUMMARY OF NON-ASBESTOS-CONTAINING BUILDING MATERIALS

Facility: David W. Carter High School

Area: Black Box addition Renovation Areas

Address: 1819 W. Wheatland Road
Dallas, Texas

| Sample Numbers | HA# | Material Description of Homogeneous Area | General Location |
|--------------------|-----|---|---|
| 1, 2, 3 | 1 | 2' x 2' Lay-in Ceiling Panel (Pinhole) | Dance Room, Hallways C14, C14.1 and C14.2 |
| 4, 5, 6 | 2 | 2' x 2' Lay-in Ceiling Panel (Chicken Scratch) | Dance Room, Hallways C14, C14.1 and C14.2 |
| 7, 8, 9 | 3 | Concrete Wall with Texture (Orange Peel) | Hallway C14.1 |
| 10, 11, 12 | 4 | Concrete Wall with Texture (Sandy) | Hallway C14.2 |
| 16, 17, 18 | 6 | 12" x 12" Vinyl Floor Tile (Red) with Mastic (Yellow) | Hallways C14, C14.1 and C14.2 |
| 19, 20, 21 | 7 | 12" x 12" Vinyl Floor Tile (Blue) with Mastic (Yellow) | Hallways C14, C14.1 and C14.2 |
| 22, 23, 24 | 8 | 12" x 12" Vinyl Floor Tile (White w/Flecks) with Mastic (Yellow) | Hallways C14, C14.1 and C14.2 |
| 25, 26, 27 | 9 | 12" x 12" Vinyl Floor Tile (Tan w/Flecks) with Mastic (Yellow) | Hallways C14, C14.1 and C14.2 |
| 28, 29, 30 | 10 | 2nd Layer Vinyl Floor Tile with Mastic (Yellow) | Hallways C14, C14.1 and C14.2 |
| 34, 35, 36 | 12 | Concrete Stair | Auditorium |
| 37, 38, 39 | 13 | Carpet Square Mastic (Yellow) | Auditorium First Floor |
| 40, 41, 42 | 14 | Stage Curtain | Auditorium First Floor |
| 43, 44, 45 | 15 | Vinyl Stair Cap | Auditorium First Floor |
| 46, 47, 48 | 16 | 12" x 24" Ceramic Tile Wall System | Main Hallways |
| 49, 50, 51, 52, 53 | 17 | Plaster Ceiling (Sandy) | Auditorium |
| 54, 55, 56 | 18 | Carpet Square Mastic (Clear) | Auditorium Balcony |
| 57, 58, 59 | 19 | Button Mastic (Tan) Assoc. w/ Ceiling Tile | Auditorium |
| 60, 61, 62 | 20 | Plaster Ceiling (Smooth) | Corridors C40 & C42 |
| 63, 64, 65 | 21 | Plaster Ceiling (Rough) | Corridor C40 |
| 66, 67, 68 | 22 | Plaster Wall (Light Sand) | Corridors C40 & C42 |
| 69, 70, 71 | 23 | 12" x 12" Vinyl Floor Tile (Gray w/Gray & White Flecks) with Mastic | Corridors C40 & C42 and Dance Room |
| 72, 73, 74 | 24 | Drywall Wall System (Eggshell) | Dance Room |
| 75, 76, 77 | 25 | 4" Cove Base (Black) with Adhesive | Dance Room |
| 78, 79, 80 | 26 | 12" x 12" Vinyl Floor Tile (White w/Blue & Gray Flecks) with Mastic | Dance Room |
| 81, 82, 83 | 27 | 12" x 12" Vinyl Floor Tile (Dark Gray) with Mastic | Dance Room |
| 84, 85, 86 | 28 | Button Mastic Assoc. w/Acoustic Wall Panels | Dance Room |
| 93, 94, 95 | 31 | 4" Cove Base (White) with Adhesive | Hallway C14 |
| 96, 97, 98 | 32 | Exterior Brick and Mortar | Building Exterior |
| 99, 100, 101 | 33 | Exterior Concrete Canopy | At East Entrance to Corridors C40 & C42 |
| 102, 103, 104 | 34 | Exterior Concrete | Sidewalks and Entry Landings at Corridors C40 & C42 |

No asbestos was detected in the above listed samples collected and submitted for laboratory analysis. The building materials listed in this table are not ACBM as defined by the National Emission Standards for Hazardous Air Pollutants (NESHAP 40 CFR 61 Subpart M) and the Texas Asbestos Health Protection Rules (TAHPR §296).

- Non-ACBM Sample Location
- ACBM Sample Location
- Positive Stop Sample Location

Key Plan

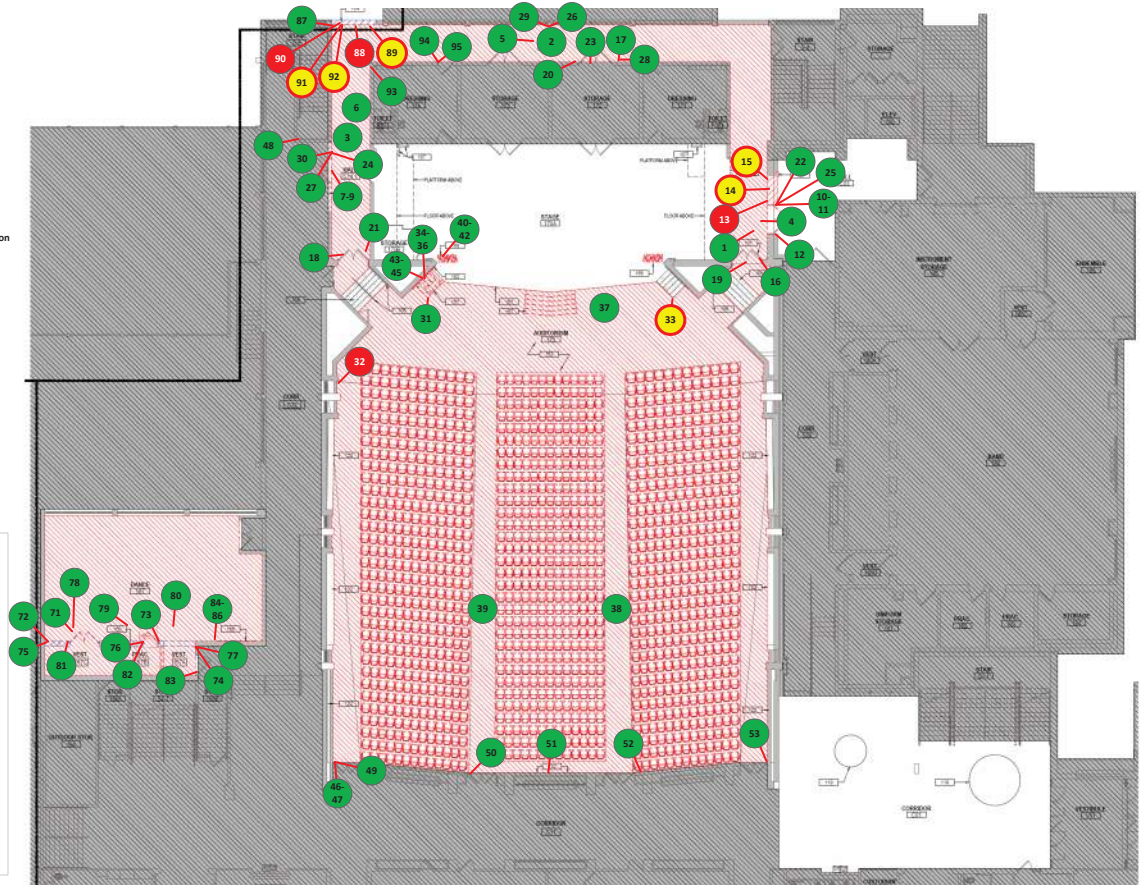


Figure 1
Pre-Renovation ACBM Inspection



DRAWN: TJS
REVISED:
30 December 2024



Prepared For:
DISD

SCALE
NTS

Sample Location Plan
Carter High School – Black Box Addition
1819 W. Wheatland Road, Dallas, TX

LCA Project Number: 241015

SHEET

1 OF 5

- Non-ACBM Sample Location
- ACBM Sample Location
- Positive Stop Sample Location

Key Plan

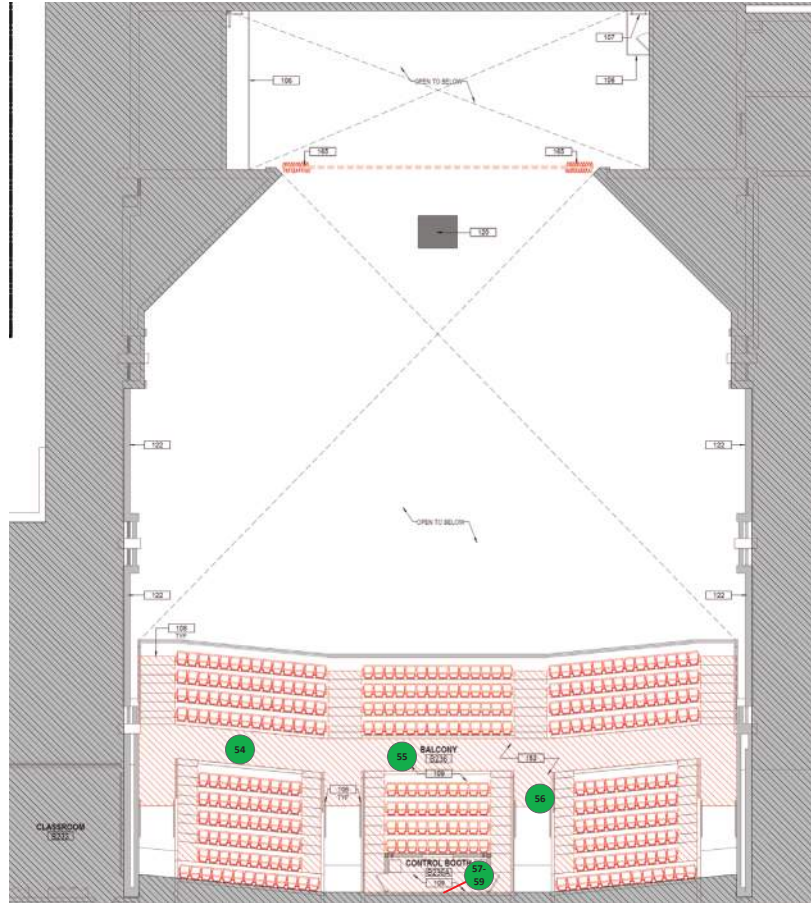


Figure 2
Pre-Renovation ACBM Inspection



DRAWN: TJS
REVISED:
30 December 2024



Prepared For:
DISD

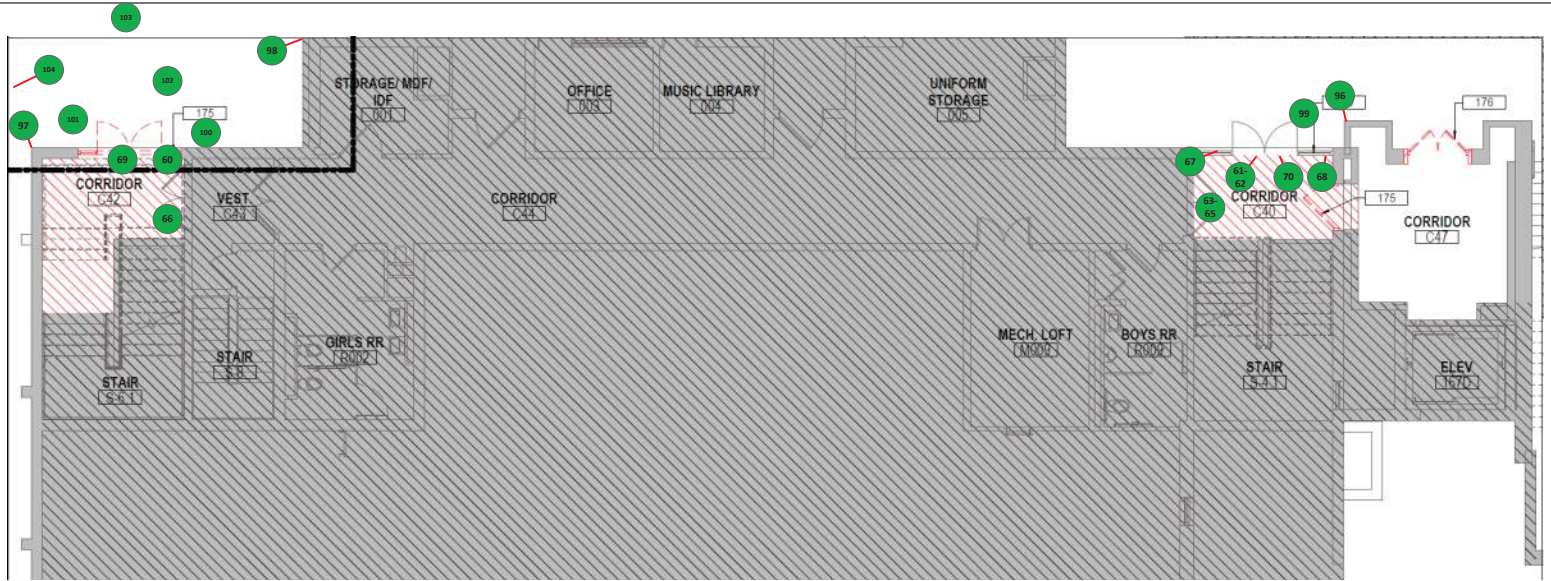
SCALE
NTS

Sample Location Plan
Carter High School – Black Box Addition
1819 W. Wheatland Road, Dallas, TX

LCA Project Number: 241015

SHEET

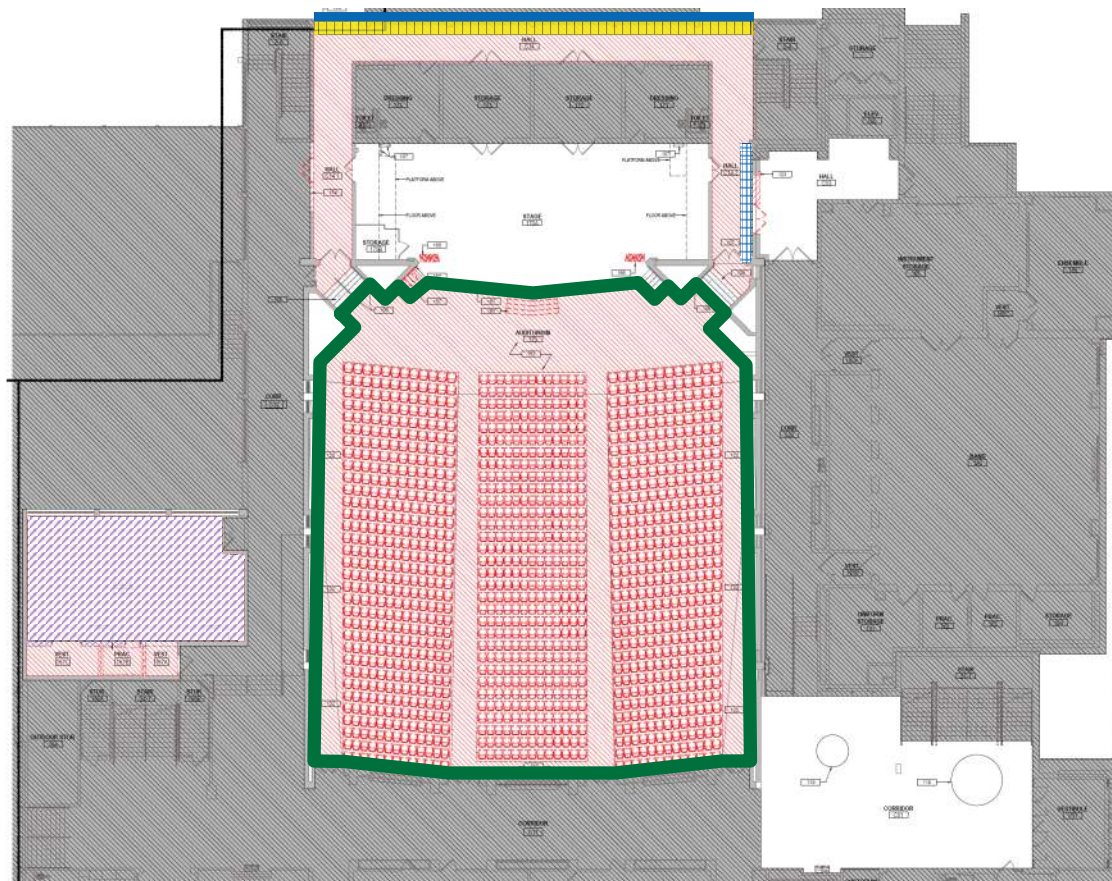
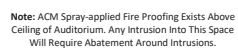
2 OF 5








Key Plan



- Non-ACBM Sample Location
- ACBM Sample Location
- Positive Stop Sample Location



-  ACBM Plaster Wall (Crow's Foot)
-  ACBM Plaster Wall (Smooth)
-  ACBM Black Mastic Assoc. w/ Vinyl Cove Base (Gray)
-  ACBM Mortar Assoc. w/ Ceramic Cove Base (Tan)
-  PACM Polyurethan Flooring

Note: ACM Spray-applied Fire Proofing Exists Above Ceiling of Auditorium. Any Intrusion Into This Space Will Require Abatement Around Intrusions.

Key Plan

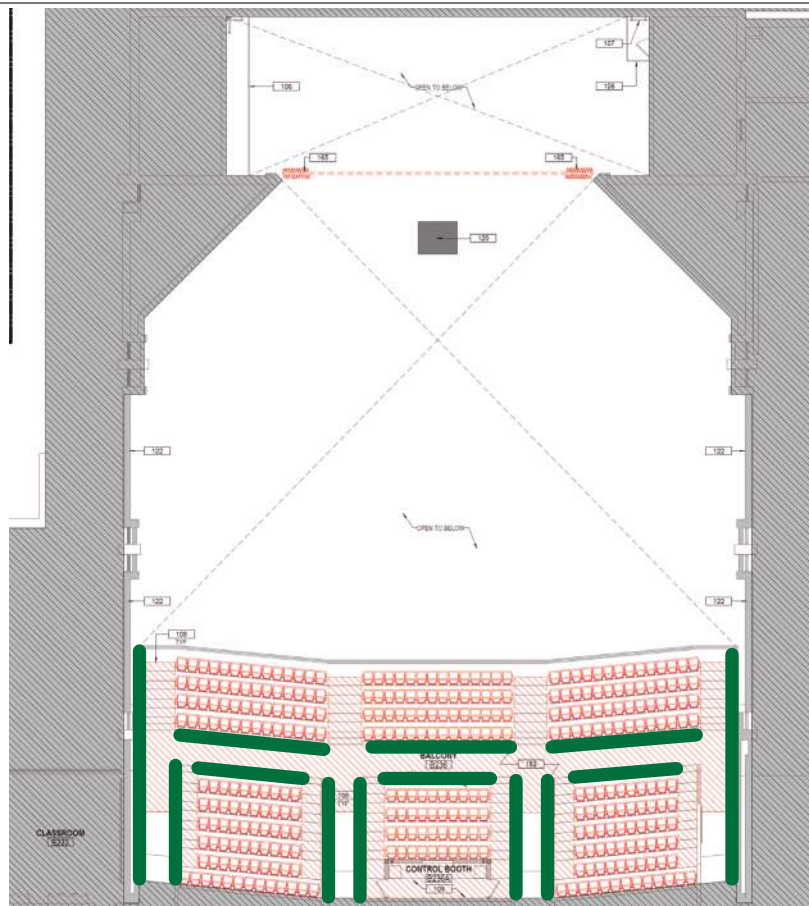


Figure 5
Pre-Renovation ACBM Inspection



DRAWN: TJS
30 December 2024



Prepared For:
DISD

SCALE: NTS

ACBM/PACM Location Plan
Carter High School – Black Box Addition
1819 W. Wheatland Road, Dallas, TX

REV

LCA Project Number: 241015

SHEET

5 OF 5

PHOTOGRAPHIC DOCUMENTATION



Photo 1: View of HA #1: **Non-ACBM** 2' x 2' lay-in ceiling panel (pinhole).

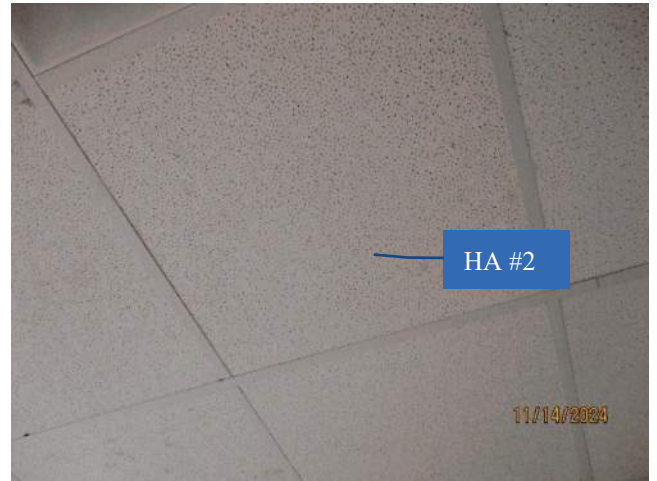


Photo 2: View of HA #2: **Non-ACBM** 2' x 2' lay-in ceiling panel (chicken scratch).



Photo 3: View of HA #3: **Non-ACBM** Concrete Wall with Texture (Orange Peel).



Photo 4: View of HA #4: **Non-ACBM** concrete wall w/ texture (sandy).

PHOTOGRAPHIC DOCUMENTATION



Photo 5: View of HA #5: **ACBM** plaster w/ texture (smooth)

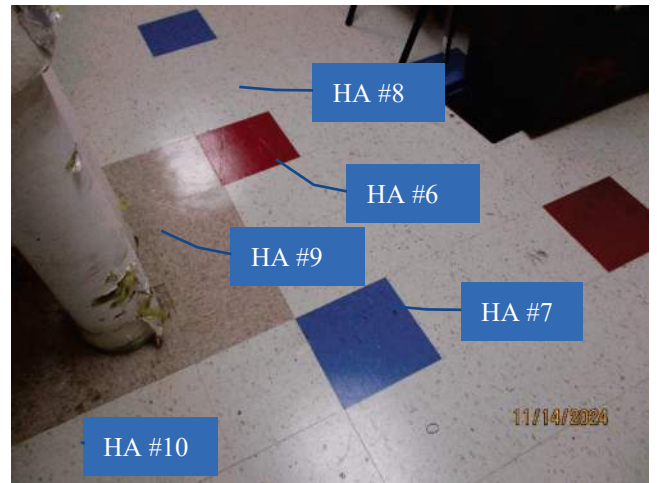


Photo 6: View of HA #6: **Non-ACBM** 12" x 12" VFT (red), HA #7: **Non-ACBM** 12" x 12" VFT (blue), HA #8: **Non-ACBM** 12" x 12" VFT (white w/ flecks), HA #9: **Non-ACBM** 12" x 12" VFT (tan w/ flecks) & HA #10: **Non-ACBM** 2nd layer VFT w/ mastic (yellow).



Photo 7: View of HA #11: **ACBM** black mastic associated with 4" cove base (gray) w/ adhesive.



Photo 8: View of HA #12: **Non-ACBM** concrete stair.

PHOTOGRAPHIC DOCUMENTATION



Photo 9: View of HA #13: **Non-ACBM** carpet square mastic (yellow).



Photo 10: View of HA #14: **Non-ACBM** stage curtain.



Photo 11: View of HA #15: **Non-ACBM** vinyl stair cap.



Photo 12: View of HA #16: **Non-ACBM** 12" x 24" ceramic tile wall system.

PHOTOGRAPHIC DOCUMENTATION



Photo 13: View of HA #17: Non-ACBM plaster ceiling (sandy).

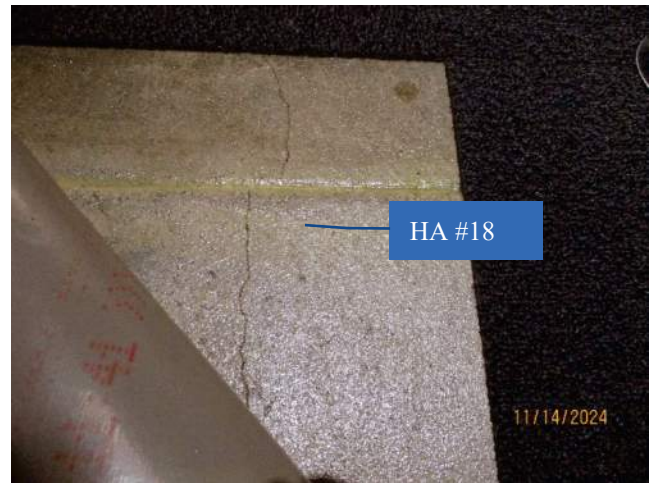


Photo 14: View of HA #18: Non-ACBM carpet square mastic (clear).



Photo 15: View of HA #19: Non-ACBM button mastic (tan) associated w/ ceiling tile.



Photo 16: View of HA #21: Non-ACBM plaster ceiling (rough).

PHOTOGRAPHIC DOCUMENTATION

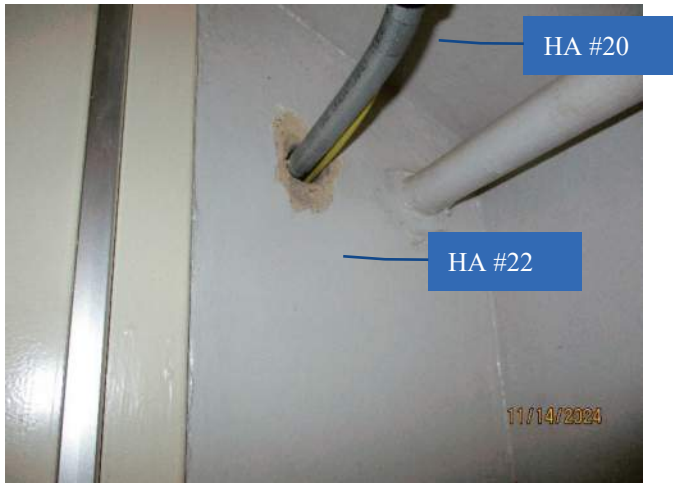


Photo 17: View of HA #20: **Non-ACBM** plaster ceiling (smooth) and HA #22: **Non-ACBM** plaster wall (light sand).



Photo 18: View of HA #23: **Non-ACBM** 12" x 12" (gray w/ gray & white flecks) w/ mastic.

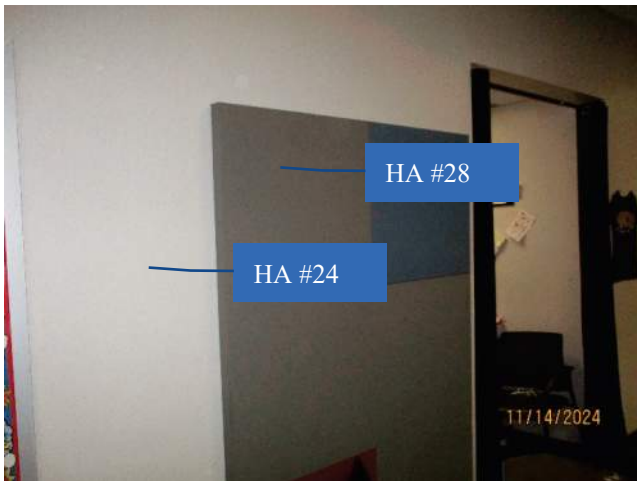


Photo 19: View of HA #24: **Non-ACBM** drywall wall system (eggshell) and HA #28: **Non-ACBM** button mastic associated with acoustic wall panels.



Photo 20: View of HA #25: **Non-ACBM** 4" cove base (black) w/ adhesive.

PHOTOGRAPHIC DOCUMENTATION



Photo 21: View of HA #26: **Non-ACBM** 12"x 12" VFT (white w/ blue and gray flecks) w/ mastic & HA #27: **Non-ACBM** 12"x 12" VFT (dary gray) w/ mastic.



Photo 22: View of HA #29: **ACBM** plaster wall (crow's foot) & HA #30: **ACBM** ceramic cove base (tan).



Photo 23: View of HA #31: **Non-ACBM** 4" vinyl cove base (white) w/ adhesive.



Photo 24: View of HA #32: **Non-ACBM** exterior brick & mortar.

PHOTOGRAPHIC DOCUMENTATION

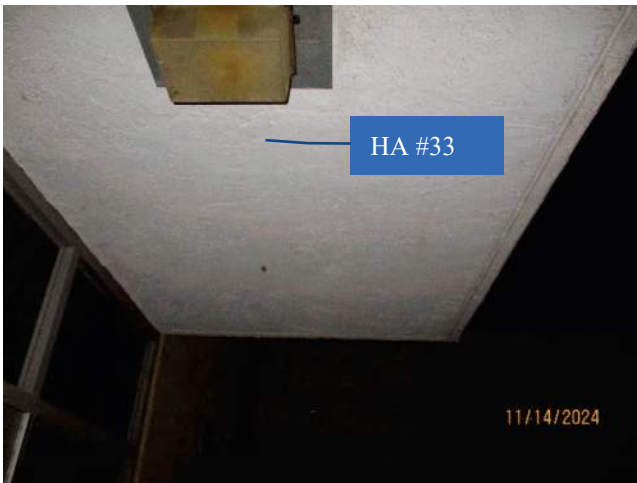


Photo 25: View of HA #33: Non-ACBM exterior concrete canopy.



Photo 26: View of HA #34: Non-ACBM exterior concrete.



PLM Summary Report

NVLAP Lab Code 102056-0

TDSHS License No. 300084

2051 Valley View Lane
Farmers Branch, TX 75234 Phone: (972) 241-8460

Client : LCA Environmental, Inc. - Dallas, TX

Lab Job No. : 24B-13598

Project : DISD, Carter High School

Report Date : 11/25/2024

Project # : 241015

Sample Date : 11/12/2024 &
11/14/2024

Identification : Asbestos, Bulk Sample Analysis

Test Method : Polarized Light Microscopy / Dispersion Staining (PLM/DS)
EPA Method 600 / R-93 / 116

Page 1 of 8

On 11/15/2024, one hundred four (104) bulk material samples were submitted by a representative of LCA Environmental, Inc. - Dallas, TX for asbestos analysis by PLM/DS. The PLM Detail Report is attached; additional information may be found therein. The results are summarized below:

| Sample Number | Client Sample Description / Location | Asbestos Content |
|---------------|---|--|
| 1-1A | 2' x 2' Lay-in Ceiling Panel (Pinhole), Hallway C14.2 | None Detected - Acoustic Tile |
| 2-1B | 2' x 2' Lay-in Ceiling Panel (Pinhole), Hallway C14 | None Detected - Acoustic Tile |
| 3-1C | 2' x 2' Lay-in Ceiling Panel (Pinhole), Hallway C14.1 | None Detected - Acoustic Tile |
| 4-2A | 2' x 2' Lay-in Ceiling Panel (Chicken Scratch), Hallway C14.2 | None Detected - Acoustic Tile |
| 5-2B | 2' x 2' Lay-in Ceiling Panel (Chicken Scratch), Hallway C14 | None Detected - Acoustic Tile |
| 6-2C | 2' x 2' Lay-in Ceiling Panel (Chicken Scratch), Hallway C14.1 | None Detected - Acoustic Tile |
| 7-3A | Concrete Wall with Texture (Orange Peel), Hallway C14.1 | None Detected - Concrete No Texture None Detected - Paints |
| 8-3B | Concrete Wall with Texture (Orange Peel), Hallway C14.1 | None Detected - Concrete No Texture None Detected - Paints |
| 9-3C | Concrete Wall with Texture (Orange Peel), Hallway C14.1 | None Detected - Concrete No Texture None Detected - Paints |
| 10-4A | Concrete Wall with Texture (Sandy), Hallway C14.2 | None Detected - Concrete No Texture None Detected - Paint |
| 11-4B | Concrete Wall with Texture (Sandy), Hallway C14.2 | None Detected - Concrete No Texture None Detected - Paint |
| 12-4C | Concrete Wall with Texture (Sandy), Hallway C14.2 | None Detected - Concrete No Texture None Detected - Paint |



PLM Summary Report

NVLAP Lab Code 102056-0

2051 Valley View Lane

TDSHS License No. 300084

Farmers Branch, TX 75234 Phone: (972) 241-8460

Client : LCA Environmental, Inc. - Dallas, TX

Lab Job No. : 24B-13598

Project : DISD, Carter High School

Report Date : 11/25/2024

Project # : 241015

Sample Date : 11/12/2024 &
11/14/2024

Identification : Asbestos, Bulk Sample Analysis

Test Method : Polarized Light Microscopy / Dispersion Staining (PLM/DS)
EPA Method 600 / R-93 / 116

Page 2 of 8

On 11/15/2024, one hundred four (104) bulk material samples were submitted by a representative of LCA Environmental, Inc. - Dallas, TX for asbestos analysis by PLM/DS. The PLM Detail Report is attached; additional information may be found therein. The results are summarized below:

| Sample Number | Client Sample Description / Location | Asbestos Content |
|---------------|--|--|
| 13-5A | Plaster with Texture (Smooth), Hallway C14.2 | None Detected - CMU None Detected - Mortar None Detected - White Plaster None Detected - Beige Plaster 2% Chrysotile - Gray Plaster No Texture None Detected - Paint |
| 14-5B | Plaster with Texture (Smooth), Hallway C14.2 | Not Analyzed - Positive Stop |
| 15-5C | Plaster with Texture (Smooth), Hallway C14.2 | Not Analyzed - Positive Stop |
| 16-6A | 12" x 12" Vinyl Floor Tile (Red) with Mastic (Yellow), Hallway C14.2 | None Detected - Floor Tile None Detected - Yellow Mastic |
| 17-6B | 12" x 12" Vinyl Floor Tile (Red) with Mastic (Yellow), Hallway C14 | None Detected - Floor Tile None Detected - Yellow Mastic |
| 18-6C | 12" x 12" Vinyl Floor Tile (Red) with Mastic (Yellow), Hallway C14.1 | None Detected - Floor Tile None Detected - Yellow Mastic |
| 19-7A | 12" x 12" Vinyl Floor Tile (Blue) with Mastic (Yellow), Hallway C14.2 | None Detected - Floor Tile None Detected - Yellow Mastic |
| 20-7B | 12" x 12" Vinyl Floor Tile (Blue) with Mastic (Yellow), Hallway C14 | None Detected - Floor Tile None Detected - Yellow Mastic |
| 21-7C | 12" x 12" Vinyl Floor Tile (Blue) with Mastic (Yellow), Hallway C14.1 | None Detected - Floor Tile None Detected - Yellow Mastic |
| 22-8A | 12" x 12" Vinyl Floor Tile (White with Flecks) with Mastic (Yellow), Hallway C14.2 | None Detected - Floor Tile None Detected - Yellow Mastic None Detected - Green Mastic |
| 23-8B | 12" x 12" Vinyl Floor Tile (White with Flecks) with Mastic (Yellow), Hallway C14 | None Detected - Floor Tile None Detected - Yellow Mastic |
| 24-8C | 12" x 12" Vinyl Floor Tile (White with Flecks) with Mastic (Yellow), Hallway C14.1 | None Detected - Floor Tile None Detected - Yellow Mastic |



PLM Summary Report

NVLAP Lab Code 102056-0

TDSHS License No. 300084

2051 Valley View Lane
Farmers Branch, TX 75234 Phone: (972) 241-8460

Client : LCA Environmental, Inc. - Dallas, TX

Lab Job No. : 24B-13598

Project : DISD, Carter High School

Report Date : 11/25/2024

Project # : 241015

Sample Date : 11/12/2024 &
11/14/2024

Identification : Asbestos, Bulk Sample Analysis

Test Method : Polarized Light Microscopy / Dispersion Staining (PLM/DS)
EPA Method 600 / R-93 / 116

Page 3 of 8

On 11/15/2024, one hundred four (104) bulk material samples were submitted by a representative of LCA Environmental, Inc. - Dallas, TX for asbestos analysis by PLM/DS. The PLM Detail Report is attached; additional information may be found therein. The results are summarized below:

| Sample Number | Client Sample Description / Location | Asbestos Content |
|---------------|--|---|
| 25-9A | 12" x 12" Vinyl Floor Tile (Tan with Flecks) with Mastic (Yellow), Hallway C14.2 | None Detected - Floor Tile None Detected - Yellow Mastic |
| 26-9B | 12" x 12" Vinyl Floor Tile (Tan with Flecks) with Mastic (Yellow), Hallway C14 | None Detected - Floor Tile None Detected - Yellow Mastic |
| 27-9C | 12" x 12" Vinyl Floor Tile (Tan with Flecks) with Mastic (Yellow), Hallway C14.1 | None Detected - Floor Tile None Detected - Yellow Mastic |
| 28-10A | 2nd Layer Vinyl Floor Tile with Mastic (Yellow), Hallway C14 | None Detected - Yellow Mastic None Detected - Leveling Compound None Detected - Floor Tile None Detected - Yellow Mastic None Detected - Leveling Compound |
| 29-10B | 2nd Layer Vinyl Floor Tile with Mastic (Yellow), Hallway C14 | None Detected - Top Flooring None Detected - Yellow Mastic None Detected - Leveling Compound None Detected - Bottom Floor Tile None Detected - Yellow Mastic None Detected - Leveling Compound |
| 30-10C | 2nd Layer Vinyl Floor Tile with Mastic (Yellow), Hallway C14.1 | None Detected - Yellow Mastic None Detected - Leveling Compound None Detected - Floor Tile None Detected - Yellow Mastic None Detected - Leveling Compound |
| 31-11A | 4" Cove Base (Gray) with Adhesive, Auditorium, At Stage Right Stairs | None Detected - Cove Base None Detected - Tan Adhesive |
| 32-11B | 4" Cove Base (Gray) with Adhesive, Auditorium, Northeast at Column | None Detected - Cove Base None Detected - Tan Adhesive 3% Chrysotile - Black Mastic |
| 33-11C | 4" Cove Base (Gray) with Adhesive, Auditorium, At Stage Left Stairs | Not Analyzed - Positive Stop |
| 34-12A | Concrete Stair, Auditorium, Stage Right Stairs | None Detected - Concrete |
| 35-12B | Concrete Stair, Auditorium, Stage Right Stairs | None Detected - Concrete |



PLM Summary Report

NVLAP Lab Code 102056-0

2051 Valley View Lane

TDSHS License No. 300084

Farmers Branch, TX 75234 Phone: (972) 241-8460

Client : LCA Environmental, Inc. - Dallas, TX

Lab Job No. : 24B-13598

Project : DISD, Carter High School

Report Date : 11/25/2024

Project # : 241015

Sample Date : 11/12/2024 &
11/14/2024

Identification : Asbestos, Bulk Sample Analysis

Test Method : Polarized Light Microscopy / Dispersion Staining (PLM/DS)
EPA Method 600 / R-93 / 116

Page 4 of 8

On 11/15/2024, one hundred four (104) bulk material samples were submitted by a representative of LCA Environmental, Inc. - Dallas, TX for asbestos analysis by PLM/DS. The PLM Detail Report is attached; additional information may be found therein. The results are summarized below:

| Sample Number | Client Sample Description / Location | Asbestos Content |
|---------------|---|---|
| 36-12C | Concrete Stair, Auditorium, Stage Right Stairs | None Detected - Concrete |
| 37-13A | Carpet Square Mastic (Yellow), Auditorium, At Stage | None Detected - Yellow Mastic |
| 38-13B | Carpet Square Mastic (Yellow), Auditorium, South Center Aisle | None Detected - Yellow Mastic |
| 39-13C | Carpet Square Mastic (Yellow), Auditorium, North Center Aisle | None Detected - Yellow Mastic |
| 40-14A | Stage Curtain, Auditorium, Stage Right | None Detected - Fabric |
| 41-14B | Stage Curtain, Auditorium, Stage Right | None Detected - Fabric |
| 42-14C | Stage Curtain, Auditorium, Stage Right | None Detected - Fabric |
| 43-15A | Vinyl Stair Cap, Auditorium, Stage Right Stairs | None Detected - Stair Tread None Detected - Clear Mastic |
| 44-15B | Vinyl Stair Cap, Auditorium, Stage Right Stairs | None Detected - Stair Tread None Detected - Clear Mastic |
| 45-15C | Vinyl Stair Cap, Auditorium, Stage Right Stairs | None Detected - Stair Tread None Detected - Clear Mastic |
| 46-16A | 12" x 24" Ceramic Tile Wall System, Broken Area at Auditorium Entrance | None Detected - Ceramic Tile None Detected - Grout None Detected - Mortar |
| 47-16B | 12" x 24" Ceramic Tile Wall System, Broken Area at Auditorium Entrance | None Detected - Ceramic Tile None Detected - Grout None Detected - Mortar |
| 48-16C | 12" x 24" Ceramic Tile Wall System, Clean-out Access at Northeast Stairwell | None Detected - Ceramic Tile None Detected - Grout None Detected - Mortar |
| 49-17A | Plaster Ceiling (Sandy), Auditorium Back Wall, North | None Detected - Plaster |
| 50-17B | Plaster Ceiling (Sandy), Auditorium Back Wall, North Center | None Detected - Plaster |



PLM Summary Report

NVLAP Lab Code 102056-0

TDSHS License No. 300084

2051 Valley View Lane
Farmers Branch, TX 75234 Phone: (972) 241-8460

Client : LCA Environmental, Inc. - Dallas, TX

Lab Job No. : 24B-13598

Project : DISD, Carter High School

Report Date : 11/25/2024

Project # : 241015

Sample Date : 11/12/2024 &
11/14/2024

Identification : Asbestos, Bulk Sample Analysis

Test Method : Polarized Light Microscopy / Dispersion Staining (PLM/DS)
EPA Method 600 / R-93 / 116

Page 5 of 8

On 11/15/2024, one hundred four (104) bulk material samples were submitted by a representative of LCA Environmental, Inc. - Dallas, TX for asbestos analysis by PLM/DS. The PLM Detail Report is attached; additional information may be found therein. The results are summarized below:

| Sample Number | Client Sample Description / Location | Asbestos Content |
|---------------|---|------------------------------|
| 51-17C | Plaster Ceiling (Sandy), Auditorium Back Wall, Center | None Detected - Plaster |
| 52-17D | Plaster Ceiling (Sandy), Auditorium Back Wall, South Center | None Detected - Plaster |
| 53-17E | Plaster Ceiling (Sandy), Auditorium Back Wall, South | None Detected - Plaster |
| 54-18A | Carpet Square Mastic (Clear), Auditorium Balcony, Main Aisle North | None Detected - Clear Mastic |
| 55-18B | Carpet Square Mastic (Clear), Auditorium Balcony, Main Aisle Center | None Detected - Clear Mastic |
| 56-18C | Carpet Square Mastic (Clear), Auditorium Balcony, South Center Landing | None Detected - Clear Mastic |
| 57-19A | Button Mastic (Tan) associated with Ceiling Tile, Auditorium Balcony at Control Booth | None Detected - Tan Mastic |
| 58-19B | Button Mastic (Tan) associated with Ceiling Tile, Auditorium Balcony at Control Booth | None Detected - Tan Mastic |
| 59-19C | Button Mastic (Tan) associated with Ceiling Tile, Auditorium Balcony at Control Booth | None Detected - Tan Mastic |
| 60-20A | Plaster Ceiling (Smooth), Corridor C42 Southeast | None Detected - Plaster |
| 61-20B | Plaster Ceiling (Smooth), Corridor C40 East | None Detected - Plaster |
| 62-20C | Plaster Ceiling (Smooth), Corridor C40 East | None Detected - Plaster |
| 63-21A | Plaster Ceiling (Rough), Corridor C40 North | None Detected - Plaster |
| 64-21B | Plaster Ceiling (Rough), Corridor C40 North | None Detected - Plaster |
| 65-21C | Plaster Ceiling (Rough), Corridor C40 North | None Detected - Plaster |
| 66-22A | Plaster Wall (Light Sand), Corridor C42 Southwest | None Detected - Plaster |
| 67-22B | Plaster Wall (Light Sand), Corridor C40 Northeast | None Detected - Plaster |
| 68-22C | Plaster Wall (Light Sand), Corridor C40 Southeast | None Detected - Plaster |



PLM Summary Report

NVLAP Lab Code 102056-0

TDSHS License No. 300084

2051 Valley View Lane
Farmers Branch, TX 75234 Phone: (972) 241-8460

Client : LCA Environmental, Inc. - Dallas, TX

Lab Job No. : 24B-13598

Project : DISD, Carter High School

Report Date : 11/25/2024

Project # : 241015

Sample Date : 11/12/2024 &
11/14/2024

Identification : Asbestos, Bulk Sample Analysis

Test Method : Polarized Light Microscopy / Dispersion Staining (PLM/DS)
EPA Method 600 / R-93 / 116

Page 6 of 8

On 11/15/2024, one hundred four (104) bulk material samples were submitted by a representative of LCA Environmental, Inc. - Dallas, TX for asbestos analysis by PLM/DS. The PLM Detail Report is attached; additional information may be found therein. The results are summarized below:

| Sample Number | Client Sample Description / Location | Asbestos Content |
|---------------|---|---|
| 69-23A | 12" x 12" Vinyl Floor Tile (Gray with Gray and White Flecks) with Mastic, Corridor C42, At Door | None Detected - Floor Tile None Detected - Green Mastic None Detected - Leveling Compound |
| 70-23B | 12" x 12" Vinyl Floor Tile (Gray with Gray and White Flecks) with Mastic, Corridor C40, At Door | None Detected - Floor Tile None Detected - Green Mastic None Detected - Leveling Compound |
| 71-23C | 12" x 12" Vinyl Floor Tile (Gray with Gray and White Flecks) with Mastic, Dance Room, At Storeroom | None Detected - Floor Tile None Detected - Green Mastic None Detected - Leveling Compound |
| 72-24A | Drywall Wall System (Eggshell), Dance Room, Northwest | None Detected - Drywall Material None Detected - Joint Compound None Detected - Texture |
| 73-24B | Drywall Wall System (Eggshell), Dance Room, At Practice Room | None Detected - Drywall Material None Detected - Texture / Joint Compd |
| 74-24C | Drywall Wall System (Eggshell), Dance Room, At Teacher's Area | None Detected - Drywall Material None Detected - Joint Compound None Detected - Texture |
| 75-25A | 4" Cove Base (Black) with Adhesive, Dance Room, Northwest | None Detected - Cove Base None Detected - Cream Adhesive |
| 76-25B | 4" Cove Base (Black) with Adhesive, Dance Room, At Practice Room | None Detected - Cove Base None Detected - Cream Adhesive |
| 77-25C | 4" Cove Base (Black) with Adhesive, Dance Room, At Teacher's Area | None Detected - Cove Base None Detected - Cream Adhesive |
| 78-26A | 12" x 12" Vinyl Floor Tile (White with Blue and Gray Flecks) with Mastic, Dance Room, At Storeroom Door | None Detected - Floor Tile None Detected - Green Mastic None Detected - Leveling Compound |
| 79-26B | 12" x 12" Vinyl Floor Tile (White with Blue and Gray Flecks) with Mastic, Dance Room, Between Storeroom and Practice Room | None Detected - Floor Tile None Detected - Green Mastic None Detected - Leveling Compound |



PLM Summary Report

2051 Valley View Lane
Farmers Branch, TX 75234 Phone: (972) 241-8460

NVLAP Lab Code 102056-0

TDSHS License No. 300084

Client : LCA Environmental, Inc. - Dallas, TX

Lab Job No. : 24B-13598

Project : DISD, Carter High School

Report Date : 11/25/2024

Project # : 241015

Sample Date : 11/12/2024 &
11/14/2024

Identification : Asbestos, Bulk Sample Analysis

Test Method : Polarized Light Microscopy / Dispersion Staining (PLM/DS)
EPA Method 600 / R-93 / 116

Page 7 of 8

On 11/15/2024, one hundred four (104) bulk material samples were submitted by a representative of LCA Environmental, Inc. - Dallas, TX for asbestos analysis by PLM/DS. The PLM Detail Report is attached; additional information may be found therein. The results are summarized below:

| Sample Number | Client Sample Description / Location | Asbestos Content |
|---------------|--|---|
| 80-26C | 12" x 12" Vinyl Floor Tile (White with Blue and Gray Flecks) with Mastic, Dance Room, At Practice Room | None Detected - Floor Tile None Detected - Green Mastic None Detected - Leveling Compound |
| 81-27A | 12" x 12" Vinyl Floor Tile (Dark Gray) with Mastic, Dance Room, At Storeroom Door | None Detected - Floor Tile None Detected - Green Mastic None Detected - Leveling Compound |
| 82-27B | 12" x 12" Vinyl Floor Tile (Dark Gray) with Mastic, Dance Room, At Practice Room Door | None Detected - Floor Tile None Detected - Green Mastic None Detected - Leveling Compound |
| 83-27C | 12" x 12" Vinyl Floor Tile (Dark Gray) with Mastic, Dance Room, At Teacher's Area Door | None Detected - Floor Tile None Detected - Green Mastic None Detected - Leveling Compound |
| 84-28A | Button Mastic associated with Acoustic Wall Panels, Dance Room, West Wall South | None Detected - Tan Mastic |
| 85-28B | Button Mastic associated with Acoustic Wall Panels, Dance Room, West Wall South | None Detected - Tan Mastic |
| 86-28C | Button Mastic associated with Acoustic Wall Panels, Dance Room, West Wall South | None Detected - Tan Mastic |
| 87-29A | Plaster Wall (Crows Foot), Hallway C14, Northeast Corner | None Detected - Plaster |
| 88-29B | Plaster Wall (Crows Foot), Hallway C14, Northeast Corner | None Detected - Tan Plaster 2% Chrysotile - Gray Plaster |
| 89-29C | Plaster Wall (Crows Foot), Hallway C14, Northeast Corner | Not Analyzed - Positive Stop |
| 90-30A | Ceramic Cove Base (Tan), Hallway C14, Northeast Corner | None Detected - Ceramic Tile 2% Chrysotile - Mortar |
| 91-30B | Ceramic Cove Base (Tan), Hallway C14, Northeast Corner | Not Analyzed - Positive Stop |
| 92-30C | Ceramic Cove Base (Tan), Hallway C14, Northeast Corner | Not Analyzed - Positive Stop |
| 93-31A | 4" Cove Base (White) with Adhesive, Hallway C14, Northwest Wall | None Detected - Cove Base None Detected - Yellow Adhesive |



PLM Summary Report

NVLAP Lab Code 102056-0

TDSHS License No. 300084

2051 Valley View Lane

Farmers Branch, TX 75234 Phone: (972) 241-8460

Client : LCA Environmental, Inc. - Dallas, TX

Lab Job No. : 24B-13598

Project : DISD, Carter High School

Report Date : 11/25/2024

Project # : 241015

Sample Date : 11/12/2024 &
11/14/2024

Identification : Asbestos, Bulk Sample Analysis

Test Method : Polarized Light Microscopy / Dispersion Staining (PLM/DS)
EPA Method 600 / R-93 / 116

Page 8 of 8

On 11/15/2024, one hundred four (104) bulk material samples were submitted by a representative of LCA Environmental, Inc. - Dallas, TX for asbestos analysis by PLM/DS. The PLM Detail Report is attached; additional information may be found therein. The results are summarized below:

| Sample Number | Client Sample Description / Location | Asbestos Content |
|---------------|---|--|
| 94-31B | 4" Cove Base (White) with Adhesive, Hallway C14, Northwest Wall | None Detected - Cove Base None Detected - Yellow Adhesive |
| 95-31C | 4" Cove Base (White) with Adhesive, Hallway C14, Northwest Wall | None Detected - Cove Base None Detected - Yellow Adhesive |
| 96-32A | Exterior Brick and Mortar, At Corridor C40, South | None Detected - Brick None Detected - Mortar |
| 97-32B | Exterior Brick and Mortar, At Corridor C42, North | None Detected - Brick None Detected - Mortar |
| 98-32C | Exterior Brick and Mortar, At Northeast Corner of Choir Room | None Detected - Brick None Detected - Mortar |
| 99-33A | Exterior Concrete Canopy, At Corridor C40, South | None Detected - Concrete None Detected - Mortar |
| 100-33B | Exterior Concrete Canopy, At Corridor C42, South | None Detected - Concrete None Detected - Mortar |
| 101-33C | Exterior Concrete Canopy, At Corridor C42, North | None Detected - Concrete None Detected - Mortar |
| 102-34A | Exterior Concrete, At Corridor C42 | None Detected - Concrete |
| 103-34B | Exterior Concrete, Corridor C42 Sidewalk East | None Detected - Concrete |
| 104-34C | Exterior Concrete, Parking Lot Sidewalk at Bike Rack | None Detected - Concrete |

These samples were analyzed by layers. Quantification, unless otherwise noted, is performed by calibrated visual estimate. The test report shall not be reproduced except in full without written approval of the laboratory. The results relate only to the items tested. These test results do not imply endorsement by NVLAP or any agency of the U.S. Government. Accredited by the National Voluntary Laboratory Accreditation Program for Bulk Asbestos Fiber Analysis under Lab Code 102056-0.



Analyst(s): Amy Le, Heather Lopez, Neil Kiphen

Lab Manager : Heather Lopez

Approved Signatory : _____

Lab Director : Bruce Crabb

Approved Signatory : _____

Thank you for choosing Moody Labs

Moody Labs

2051 Valley View Lane

Farmers Branch, TX 75234 Phone: (972) 241-8460

PLM Detail Report
Supplement to PLM Summary Report

NVLAP Lab Code 102056-0

TDSHS License No. 300084

Client : LCA Environmental, Inc. - Dallas, TX

Project : DISD, Carter High School

Project # : 241015

Lab Job No. : 24B-13598

Report Date : 11/25/2024

Page 1 of 12

| Sample Number | Layer | % Of Sample | Components | % of Layer | Analysis Date | Analyst |
|---------------|----------------------------|-------------|---------------------|------------|---------------|---------|
| 1-1A | Acoustic Tile (Light Gray) | 100% | Cellulose Fibers | 50% | 11/23 | NK |
| | | | Mineral Wool Fibers | 30% | | |
| | | | Perlite | 20% | | |
| 2-1B | Acoustic Tile (Light Gray) | 100% | Cellulose Fibers | 50% | 11/23 | NK |
| | | | Mineral Wool Fibers | 30% | | |
| | | | Perlite | 20% | | |
| 3-1C | Acoustic Tile (Light Gray) | 100% | Cellulose Fibers | 50% | 11/23 | NK |
| | | | Mineral Wool Fibers | 30% | | |
| | | | Perlite | 20% | | |
| 4-2A | Acoustic Tile (Light Gray) | 100% | Cellulose Fibers | 50% | 11/23 | NK |
| | | | Mineral Wool Fibers | 30% | | |
| | | | Perlite | 20% | | |
| 5-2B | Acoustic Tile (Light Gray) | 100% | Cellulose Fibers | 50% | 11/23 | NK |
| | | | Mineral Wool Fibers | 30% | | |
| | | | Perlite | 20% | | |
| 6-2C | Acoustic Tile (Light Gray) | 100% | Mineral Wool Fibers | 45% | 11/23 | NK |
| | | | Cellulose Fibers | 35% | | |
| | | | Perlite | 20% | | |
| 7-3A | Concrete (Beige) | 98% | Aggregate | 65% | 11/23 | NK |
| | | | Cement Binders | 35% | | |
| | No Texture | | | | | |
| | Paints (White / Off-White) | 2% | Pigment / Binders | 100% | | |
| 8-3B | Concrete (Beige) | 98% | Aggregate | 65% | 11/23 | NK |
| | | | Cement Binders | 35% | | |
| | No Texture | | | | | |
| | Paints (White / Off-White) | 2% | Pigment / Binders | 100% | | |
| | | | | | | |

Moody Labs

2051 Valley View Lane

Farmers Branch, TX 75234 Phone: (972) 241-8460

PLM Detail Report
Supplement to PLM Summary Report

NVLAP Lab Code 102056-0

TDSHS License No. 300084

Client : LCA Environmental, Inc. - Dallas, TX

Project : DISD, Carter High School

Project # : 241015

Lab Job No. : 24B-13598

Report Date : 11/25/2024

Page 2 of 12

| Sample Number | Layer | % Of Sample | Components | % of Layer | Analysis Date | Analyst |
|---------------|------------------------------|-------------|--------------------------|------------|---------------|---------|
| 9-3C | Concrete (Beige) | 97% | Aggregate | 65% | 11/23 | NK |
| | | | Cement Binders | 35% | | |
| | No Texture | | | | | |
| | Paints (White / Off-White) | 3% | Pigment / Binders | 100% | | |
| 10-4A | Concrete (Gray) | 98% | Aggregate | 65% | 11/23 | NK |
| | | | Cement Binders | 35% | | |
| | No Texture | | | | | |
| | Paint (White) | 2% | Pigment / Binders | 100% | | |
| 11-4B | Concrete (Gray) | 98% | Aggregate | 65% | 11/23 | NK |
| | | | Cement Binders | 35% | | |
| | No Texture | | | | | |
| | Paint (White) | 2% | Pigment / Binders | 100% | | |
| 12-4C | Concrete (Gray) | 98% | Aggregate | 65% | 11/23 | NK |
| | | | Cement Binders | 35% | | |
| | No Texture | | | | | |
| | Paint (White) | 2% | Pigment / Binders | 100% | | |
| 13-5A | CMU (Gray) | 17% | Aggregate | 65% | 11/23 | NK |
| | | | Cement Binders | 35% | | |
| | Mortar (Gray) | 36% | Aggregate | 65% | | |
| | | | Cement Binders | 35% | | |
| | White Plaster (White) | 2% | Aggregate | 65% | | |
| | | | Calcite / Binders | 35% | | |
| | Beige Plaster (Beige) | 42% | Aggregate | 65% | | |
| | | | Calcite / Gypsum Binders | 35% | | |
| | Gray Plaster (Grey) | 2% | Chrysotile | 2% | | |
| | | | Aggregate | 63% | | |
| | | | Calcite / Binders | 35% | | |
| | No Texture | | | | | |
| | Paint (Light Grey) | 1% | Pigment / Binders | 100% | | |
| 14-5B | Not Analyzed - Positive Stop | 100% | | | 11/23 | NK |

Moody Labs

2051 Valley View Lane

Farmers Branch, TX 75234 Phone: (972) 241-8460

PLM Detail Report
Supplement to PLM Summary Report

NVLAP Lab Code 102056-0

TDSHS License No. 300084

Client : LCA Environmental, Inc. - Dallas, TX

Project : DISD, Carter High School

Project # : 241015

Lab Job No. : 24B-13598

Report Date : 11/25/2024

Page 3 of 12

| Sample Number | Layer | % Of Sample | Components | % of Layer | Analysis Date | Analyst |
|---------------|------------------------------|-------------|-------------------------|------------|---------------|---------|
| 15-5C | Not Analyzed - Positive Stop | 100% | | | 11/23 | NK |
| 16-6A | Floor Tile (Red) | 100% | Calcite / Vinyl Binders | 100% | 11/23 | NK |
| | Yellow Mastic (Yellow) | <1% | Glue Binders | 100% | | |
| 17-6B | Floor Tile (Red) | 98% | Calcite / Vinyl Binders | 100% | 11/23 | NK |
| | Yellow Mastic (Yellow) | 1% | Glue Binders | 100% | | |
| | Leveling Compound (Gray) | 1% | Cellulose Fibers | 3% | | |
| | | | Cement Binders | 97% | | |
| 18-6C | Floor Tile (Red) | 99% | Calcite / Vinyl Binders | 100% | 11/23 | NK |
| | Yellow Mastic (Yellow) | 1% | Glue Binders | 100% | | |
| 19-7A | Floor Tile (Blue) | 99% | Calcite / Vinyl Binders | 100% | 11/23 | NK |
| | Yellow Mastic (Yellow) | 1% | Glue Binders | 100% | | |
| 20-7B | Floor Tile (Blue) | 99% | Calcite / Vinyl Binders | 100% | 11/23 | NK |
| | Yellow Mastic (Yellow) | 1% | Glue Binders | 100% | | |
| 21-7C | Floor Tile (Blue) | 100% | Calcite / Vinyl Binders | 100% | 11/23 | NK |
| | Yellow Mastic (Yellow) | <1% | Glue Binders | 100% | | |
| 22-8A | Floor Tile (White) | 100% | Calcite / Vinyl Binders | 100% | 11/23 | NK |
| | Yellow Mastic (Yellow) | <1% | Glue Binders | 100% | | |
| | Green Mastic (Green) | <1% | Glue Binders | 100% | | |
| 23-8B | Floor Tile (White) | 99% | Calcite / Vinyl Binders | 100% | 11/23 | NK |
| | Yellow Mastic (Yellow) | 1% | Glue Binders | 100% | | |
| 24-8C | Floor Tile (White) | 100% | Calcite / Vinyl Binders | 100% | 11/23 | NK |
| | Yellow Mastic (Yellow) | <1% | Glue Binders | 100% | | |
| | Leveling Compound (Gray) | <1% | Cellulose Fibers | 2% | | |
| | | | Cement Binders | 98% | | |
| 25-9A | Floor Tile (Tan) | 100% | Calcite / Vinyl Binders | 100% | 11/23 | NK |
| | Yellow Mastic (Yellow) | <1% | Glue Binders | 100% | | |
| | | | | | | |

Moody Labs

2051 Valley View Lane

Farmers Branch, TX 75234 Phone: (972) 241-8460

PLM Detail Report
Supplement to PLM Summary Report

NVLAP Lab Code 102056-0

TDSHS License No. 300084

Client : LCA Environmental, Inc. - Dallas, TX

Project : DISD, Carter High School

Project # : 241015

Lab Job No. : 24B-13598

Report Date : 11/25/2024

Page 4 of 12

| Sample Number | Layer | % Of Sample | Components | % of Layer | Analysis Date | Analyst |
|---------------|-------------------------------|-------------|-------------------------|------------|---------------|---------|
| 26-9B | Floor Tile (Tan) | 96% | Calcite / Vinyl Binders | 100% | 11/23 | NK |
| | Yellow Mastic (Yellow) | 2% | Glue Binders | 100% | | |
| | Leveling Compound (Gray) | 2% | Cellulose Fibers | 5% | | |
| | | | Cement Binders | 95% | | |
| 27-9C | Floor Tile (Tan) | 100% | Calcite / Vinyl Binders | 100% | 11/23 | NK |
| | Yellow Mastic (Yellow) | <1% | Glue Binders | 100% | | |
| | Leveling Compound (Gray) | <1% | Cellulose Fibers | 5% | | |
| | | | Cement Binders | 95% | | |
| 28-10A | Yellow Mastic (Yellow) | 1% | Glue Binders | 100% | 11/23 | NK |
| | Leveling Compound (Gray) | 1% | Cellulose Fibers | 5% | | |
| | | | Cement Binders | 95% | | |
| | | | Calcite / Vinyl Binders | 100% | | |
| | Yellow Mastic (Yellow) | 1% | Glue Binders | 100% | | |
| | Leveling Compound (Gray) | <1% | Cellulose Fibers | 5% | | |
| 29-10B | Top Flooring (Red) | <1% | Vinyl Binders | 100% | 11/23 | NK |
| | Yellow Mastic (Yellow) | 1% | Glue Binders | 100% | | |
| | Leveling Compound (Gray) | 1% | Cellulose Fibers | 5% | | |
| | | | Cement Binders | 95% | | |
| | | | Cellulose Fibers | 5% | | |
| | Bottom Floor Tile (Light Tan) | 97% | Calcite / Vinyl Binders | 95% | | |
| | Yellow Mastic (Yellow) | 1% | Glue Binders | 100% | | |
| | Leveling Compound (Grey) | <1% | Cellulose Fibers | 5% | | |
| | | | Cement Binders | 95% | | |
| | | | | | | |

Moody Labs

2051 Valley View Lane

Farmers Branch, TX 75234 Phone: (972) 241-8460

PLM Detail Report
Supplement to PLM Summary Report

NVLAP Lab Code 102056-0

TDSHS License No. 300084

Client : LCA Environmental, Inc. - Dallas, TX

Project : DISD, Carter High School

Project # : 241015

Lab Job No. : 24B-13598

Report Date : 11/25/2024

Page 5 of 12

| Sample Number | Layer | % Of Sample | Components | % of Layer | Analysis Date | Analyst |
|---------------|------------------------------|-------------|-------------------------|------------|---------------|---------|
| 30-10C | Yellow Mastic (Yellow) | 1% | Glue Binders | 100% | 11/23 | NK |
| | Leveling Compound (Gray) | 1% | Cellulose Fibers | 5% | | |
| | | | Cement Binders | 95% | | |
| | Floor Tile (Beige) | 97% | Calcite / Vinyl Binders | 100% | | |
| | Yellow Mastic (Yellow) | 1% | Glue Binders | 100% | | |
| | Leveling Compound (Gray) | <1% | Cellulose Fibers | 5% | | |
| | | | Cement Binders | 95% | | |
| 31-11A | Cove Base (Gray) | 98% | Calcite / Vinyl Binders | 100% | 11/23 | NK |
| | Tan Adhesive (Tan) | 2% | Calcite | 40% | | |
| | | | Glue Binders | 60% | | |
| 32-11B | Cove Base (Gray) | 98% | Calcite / Vinyl Binders | 100% | 11/23 | NK |
| | Tan Adhesive (Tan) | 2% | Calcite | 40% | | |
| | | | Glue Binders | 60% | | |
| | Black Mastic (Black) | <1% | Chrysotile | 3% | | |
| | | | Tar Binders | 97% | | |
| 33-11C | Not Analyzed - Positive Stop | 100% | | | 11/23 | NK |
| 34-12A | Yellow Mastic (Yellow) | 1% | Glue Binders | 100% | 11/23 | NK |
| | Concrete (Gray) | 99% | Aggregate | 65% | | |
| | | | Cement Binders | 35% | | |
| 35-12B | Yellow Mastic (Yellow) | 5% | Glue Binders | 100% | 11/23 | NK |
| | Concrete (Gray) | 95% | Aggregate | 65% | | |
| | | | Cement Binders | 35% | | |
| 36-12C | Yellow Mastic (Yellow) | 1% | Glue Binders | 100% | 11/23 | NK |
| | Concrete (Gray) | 99% | Aggregate | 65% | | |
| | | | Cement Binders | 35% | | |
| 37-13A | Yellow Mastic (Yellow) | 100% | Glue Binders | 100% | 11/23 | NK |
| 38-13B | Yellow Mastic (Yellow) | 100% | Glue Binders | 100% | 11/23 | NK |
| 39-13C | Yellow Mastic (Yellow) | 100% | Glue Binders | 100% | 11/23 | NK |
| 40-14A | Fabric (Blue) | 100% | Synthetic Fibers | 100% | 11/23 | HL |

Moody Labs

2051 Valley View Lane

Farmers Branch, TX 75234 Phone: (972) 241-8460

PLM Detail Report
Supplement to PLM Summary Report

NVLAP Lab Code 102056-0

TDSHS License No. 300084

Client : LCA Environmental, Inc. - Dallas, TX

Project : DISD, Carter High School

Project # : 241015

Lab Job No. : 24B-13598

Report Date : 11/25/2024

Page 6 of 12

| Sample Number | Layer | % Of Sample | Components | % of Layer | Analysis Date | Analyst |
|---------------|----------------------|-------------|-------------------------|------------|---------------|---------|
| 41-14B | Fabric (Blue) | 100% | Synthetic Fibers | 100% | 11/23 | HL |
| 42-14C | Fabric (Blue) | 100% | Synthetic Fibers | 100% | 11/23 | HL |
| 43-15A | Stair Tread (Black) | 95% | Calcite / Vinyl Binders | 100% | 11/23 | HL |
| | Clear Mastic (Clear) | 5% | Glue Binders | 100% | | |
| 44-15B | Stair Tread (Black) | 95% | Calcite / Vinyl Binders | 100% | 11/23 | HL |
| | Clear Mastic (Clear) | 5% | Glue Binders | 100% | | |
| 45-15C | Stair Tread (Black) | 95% | Calcite / Vinyl Binders | 100% | 11/23 | HL |
| | Clear Mastic (Clear) | 5% | Glue Binders | 100% | | |
| 46-16A | Ceramic Tile (Black) | 50% | Sintered Clays | 100% | 11/23 | HL |
| | Grout (Gray) | 20% | Aggregate | 65% | | |
| | | | Cement Binders | 35% | | |
| | Mortar (Gray) | 30% | Aggregate | 65% | | |
| 47-16B | Ceramic Tile (Black) | 80% | Sintered Clays | 100% | 11/23 | HL |
| | Grout (Gray) | 10% | Aggregate | 65% | | |
| | | | Cement Binders | 35% | | |
| | Mortar (Gray) | 10% | Aggregate | 65% | | |
| 48-16C | Ceramic Tile (Black) | 40% | Sintered Clays | 100% | 11/23 | HL |
| | Grout (Gray) | 30% | Aggregate | 65% | | |
| | | | Cement Binders | 35% | | |
| | Mortar (Gray) | 30% | Aggregate | 65% | | |
| 49-17A | Plaster (Light Gray) | 100% | Aggregate | 65% | 11/23 | HL |
| | | | Calcite / Binders | 35% | | |
| 50-17B | Plaster (Light Gray) | 100% | Aggregate | 65% | 11/23 | HL |
| | | | Calcite / Binders | 35% | | |
| 51-17C | Plaster (Light Gray) | 100% | Aggregate | 65% | 11/23 | HL |
| | | | Calcite / Binders | 35% | | |

Moody Labs

2051 Valley View Lane

Farmers Branch, TX 75234 Phone: (972) 241-8460

PLM Detail Report
Supplement to PLM Summary Report

NVLAP Lab Code 102056-0

TDSHS License No. 300084

Client : LCA Environmental, Inc. - Dallas, TX

Project : DISD, Carter High School

Project # : 241015

Lab Job No. : 24B-13598

Report Date : 11/25/2024

Page 7 of 12

| Sample Number | Layer | % Of Sample | Components | % of Layer | Analysis Date | Analyst |
|---------------|----------------------|-------------|--------------------------------|------------|---------------|---------|
| 52-17D | Plaster (Light Gray) | 100% | Aggregate Calcite / Binders | 65% 35% | 11/23 | HL |
| 53-17E | Plaster (Light Gray) | 100% | Aggregate Calcite / Binders | 65% 35% | 11/23 | HL |
| 54-18A | Clear Mastic (Clear) | 100% | Glue Binders | 100% | 11/23 | HL |
| 55-18B | Clear Mastic (Clear) | 100% | Glue Binders | 100% | 11/23 | HL |
| 56-18C | Clear Mastic (Clear) | 100% | Glue Binders | 100% | 11/23 | HL |
| 57-19A | Tan Mastic (Tan) | 100% | Glue Binders | 100% | 11/23 | HL |
| 58-19B | Tan Mastic (Tan) | 100% | Glue Binders | 100% | 11/23 | HL |
| 59-19C | Tan Mastic (Tan) | 100% | Glue Binders | 100% | 11/23 | HL |
| 60-20A | Plaster (Light Gray) | 95% | Aggregate Calcite / Binders | 65% 35% | 11/23 | HL |
| | Texture (White) | 5% | Calcite / Talc / Binders | 100% | | |
| 61-20B | Plaster (Light Gray) | 100% | Aggregate Calcite / Binders | 65% 35% | 11/23 | HL |
| 62-20C | Plaster (Light Gray) | 100% | Aggregate Calcite / Binders | 65% 35% | 11/23 | HL |
| 63-21A | Plaster (Off-White) | 100% | Perlite Binders / Fillers | 65% 35% | 11/23 | HL |
| 64-21B | Plaster (Off-White) | 100% | Perlite Binders / Fillers | 65% 35% | 11/23 | HL |
| 65-21C | Plaster (Off-White) | 100% | Perlite Binders / Fillers | 65% 35% | 11/23 | HL |
| 66-22A | Plaster (Light Gray) | 100% | Aggregate Calcite / Binders | 65% 35% | 11/23 | HL |
| 67-22B | Plaster (Light Gray) | 100% | Aggregate Calcite / Binders | 65% 35% | 11/23 | HL |
| | | | | | | |

Moody Labs

2051 Valley View Lane

Farmers Branch, TX 75234 Phone: (972) 241-8460

PLM Detail Report
Supplement to PLM Summary Report

NVLAP Lab Code 102056-0

TDSHS License No. 300084

Client : LCA Environmental, Inc. - Dallas, TX

Project : DISD, Carter High School

Project # : 241015

Lab Job No. : 24B-13598

Report Date : 11/25/2024

Page 8 of 12

| Sample Number | Layer | % Of Sample | Components | % of Layer | Analysis Date | Analyst |
|---------------|-------------------------------|-------------|--------------------------|------------|---------------|---------|
| 68-22C | Plaster (Light Gray) | 100% | Aggregate | 65% | 11/23 | HL |
| | | | Calcite / Binders | 35% | | |
| 69-23A | Floor Tile (Gray) | 94% | Calcite / Vinyl Binders | 100% | 11/23 | HL |
| | Green Mastic (Green) | 1% | Glue Binders | 100% | | |
| | Leveling Compound (Gray) | 5% | Cellulose Fibers | 5% | | |
| | | | Cement Binders | 95% | | |
| 70-23B | Floor Tile (Gray) | 94% | Calcite / Vinyl Binders | 100% | 11/23 | HL |
| | Green Mastic (Green) | 1% | Glue Binders | 100% | | |
| | Leveling Compound (Gray) | 5% | Cellulose Fibers | 5% | | |
| | | | Cement Binders | 95% | | |
| 71-23C | Floor Tile (Gray) | 94% | Calcite / Vinyl Binders | 100% | 11/23 | HL |
| | Green Mastic (Green) | 1% | Glue Binders | 100% | | |
| | Leveling Compound (Gray) | 5% | Cellulose Fibers | 5% | | |
| | | | Cement Binders | 95% | | |
| 72-24A | Drywall Material (White) | 25% | Glass Wool Fibers | 2% | 11/23 | HL |
| | | | Gypsum / Binders | 98% | | |
| | DW Paper / Tape (Tan / White) | 25% | Cellulose Fibers | 100% | | |
| | Joint Compound (White) | 25% | Calcite / Talc / Binders | 100% | | |
| | Texture (White) | 25% | Calcite / Talc / Binders | 100% | | |
| 73-24B | Drywall Material (White) | 50% | Glass Wool Fibers | 2% | 11/23 | HL |
| | | | Gypsum / Binders | 98% | | |
| | DW Paper Facing (Tan) | 25% | Cellulose Fibers | 100% | | |
| | Texture / Joint Cmpd (White) | 25% | Calcite / Talc / Binders | 100% | | |
| 74-24C | Drywall Material (White) | 25% | Glass Wool Fibers | 2% | 11/23 | HL |
| | | | Gypsum / Binders | 98% | | |
| | DW Paper / Tape (Tan / White) | 25% | Cellulose Fibers | 100% | | |
| | Joint Compound (White) | 25% | Calcite / Talc / Binders | 100% | | |
| | Texture (White) | 25% | Calcite / Talc / Binders | 100% | | |
| | | | | | | |

Moody Labs

2051 Valley View Lane

Farmers Branch, TX 75234 Phone: (972) 241-8460

PLM Detail Report
Supplement to PLM Summary Report

NVLAP Lab Code 102056-0

TDSHS License No. 300084

Client : LCA Environmental, Inc. - Dallas, TX

Project : DISD, Carter High School

Project # : 241015

Lab Job No. : 24B-13598

Report Date : 11/25/2024

Page 9 of 12

| Sample Number | Layer | % Of Sample | Components | % of Layer | Analysis Date | Analyst |
|---------------|--------------------------|-------------|-------------------------|------------|---------------|---------|
| 75-25A | Cove Base (Black) | 95% | Calcite / Vinyl Binders | 100% | 11/23 | HL |
| | Cream Adhesive (Cream) | 5% | Calcite | 50% | | |
| | | | Glue Binders | 50% | | |
| 76-25B | Cove Base (Black) | 95% | Calcite / Vinyl Binders | 100% | 11/23 | HL |
| | Cream Adhesive (Cream) | 5% | Calcite | 50% | | |
| | | | Glue Binders | 50% | | |
| 77-25C | Cove Base (Black) | 95% | Calcite / Vinyl Binders | 100% | 11/23 | HL |
| | Cream Adhesive (Cream) | 5% | Calcite | 50% | | |
| | | | Glue Binders | 50% | | |
| 78-26A | Floor Tile (White) | 93% | Calcite / Vinyl Binders | 100% | 11/23 | HL |
| | Green Mastic (Green) | 2% | Glue Binders | 100% | | |
| | Leveling Compound (Gray) | 5% | Cellulose Fibers | 5% | | |
| | | | Cement Binders | 95% | | |
| 79-26B | Floor Tile (White) | 93% | Calcite / Vinyl Binders | 100% | 11/23 | HL |
| | Green Mastic (Green) | 2% | Glue Binders | 100% | | |
| | Leveling Compound (Gray) | 5% | Cellulose Fibers | 5% | | |
| | | | Cement Binders | 95% | | |
| 80-26C | Floor Tile (White) | 93% | Calcite / Vinyl Binders | 100% | 11/23 | HL |
| | Green Mastic (Green) | 2% | Glue Binders | 100% | | |
| | Leveling Compound (Gray) | 5% | Cellulose Fibers | 5% | | |
| | | | Cement Binders | 95% | | |
| 81-27A | Floor Tile (Dark Gray) | 95% | Calcite / Vinyl Binders | 100% | 11/23 | AL |
| | Green Mastic (Green) | 1% | Glue Binders | 100% | | |
| | Leveling Compound (Gray) | 4% | Cellulose Fibers | 5% | | |
| | | | Cement Binders | 95% | | |
| 82-27B | Floor Tile (Dark Gray) | 96% | Calcite / Vinyl Binders | 100% | 11/23 | AL |
| | Green Mastic (Green) | 3% | Glue Binders | 100% | | |
| | Leveling Compound (Gray) | 1% | Cellulose Fibers | 5% | | |
| | | | Cement Binders | 95% | | |
| | | | | | | |

Moody Labs

2051 Valley View Lane

Farmers Branch, TX 75234 Phone: (972) 241-8460

PLM Detail Report
Supplement to PLM Summary Report

NVLAP Lab Code 102056-0

TDSHS License No. 300084

Client : LCA Environmental, Inc. - Dallas, TX

Project : DISD, Carter High School

Project # : 241015

Lab Job No. : 24B-13598

Report Date : 11/25/2024

Page 10 of 12

| Sample Number | Layer | % Of Sample | Components | % of Layer | Analysis Date | Analyst |
|---------------|---|-------------|-------------------------|------------|---------------|---------|
| 83-27C | Floor Tile (Dark Gray) | 98% | Calcite / Vinyl Binders | 100% | 11/23 | AL |
| | Green Mastic (Green) | 1% | Glue Binders | 100% | | |
| | Leveling Compound (Gray) | 1% | Cellulose Fibers | 5% | | |
| | | | Cement Binders | 95% | | |
| 84-28A | Tan Mastic (Tan) | 100% | Calcite | 40% | 11/23 | AL |
| | | | Glue Binders | 60% | | |
| 85-28B | Tan Mastic (Tan) | 100% | Calcite | 40% | 11/23 | AL |
| | | | Glue Binders | 60% | | |
| 86-28C | Tan Mastic (Tan) | 100% | Calcite | 40% | 11/23 | AL |
| | | | Glue Binders | 60% | | |
| 87-29A | Plaster (Tan) | 100% | Aggregate | 65% | 11/23 | AL |
| | | | Calcite / Binders | 35% | | |
| 88-29B | Tan Plaster (Tan) | 85% | Aggregate | 65% | 11/23 | AL |
| | | | Calcite / Binders | 35% | | |
| | Gray Plaster (Gray) | 15% | Chrysotile | 2% | | |
| | | | Aggregate | 63% | | |
| | | | Calcite / Binders | 35% | | |
| 89-29C | Not Analyzed - Positive Stop | 100% | | | 11/23 | AL |
| 90-30A | Ceramic Tile (Tan / White) Mortar (Gray) | 75% | Sintered Clays | 100% | 11/23 | AL |
| | | 25% | Chrysotile | 2% | | |
| | | | Aggregate | 63% | | |
| | | | Cement Binders | 35% | | |
| 91-30B | Not Analyzed - Positive Stop | 100% | | | 11/23 | AL |
| 92-30C | Not Analyzed - Positive Stop | 100% | | | 11/23 | AL |
| 93-31A | Cove Base (White) | 93% | Calcite / Vinyl Binders | 100% | 11/23 | AL |
| | Yellow Adhesive (Yellow) | 7% | Calcite | 40% | | |
| | | | Glue Binders | 60% | | |
| | | | | | | |

Moody Labs

2051 Valley View Lane

Farmers Branch, TX 75234 Phone: (972) 241-8460

PLM Detail Report
Supplement to PLM Summary Report

NVLAP Lab Code 102056-0

TDSHS License No. 300084

Client : LCA Environmental, Inc. - Dallas, TX

Project : DISD, Carter High School

Project # : 241015

Lab Job No. : 24B-13598

Report Date : 11/25/2024

Page 11 of 12

| Sample Number | Layer | % Of Sample | Components | % of Layer | Analysis Date | Analyst |
|---------------|--------------------------|-------------|-------------------------|------------|---------------|---------|
| 94-31B | Cove Base (White) | 93% | Calcite / Vinyl Binders | 100% | 11/23 | AL |
| | Yellow Adhesive (Yellow) | 7% | Calcite | 40% | | |
| | | | Glue Binders | 60% | | |
| 95-31C | Cove Base (White) | 95% | Calcite / Vinyl Binders | 100% | 11/23 | AL |
| | Yellow Adhesive (Yellow) | 5% | Calcite | 40% | | |
| | | | Glue Binders | 60% | | |
| 96-32A | Brick (Tan) | 90% | Sintered Clays | 100% | 11/23 | AL |
| | Mortar (Tan) | 10% | Aggregate | 65% | | |
| | | | Cement Binders | 35% | | |
| 97-32B | Brick (Tan) | 90% | Sintered Clays | 100% | 11/23 | AL |
| | Mortar (Gray) | 10% | Aggregate | 65% | | |
| | | | Cement Binders | 35% | | |
| 98-32C | Brick (Tan) | 70% | Sintered Clays | 100% | 11/23 | AL |
| | Mortar (Gray) | 30% | Aggregate | 65% | | |
| | | | Cement Binders | 35% | | |
| 99-33A | Concrete (Gray) | 95% | Aggregate | 65% | 11/23 | AL |
| | | | Cement Binders | 35% | | |
| | Mortar (White) | 5% | Aggregate | 65% | | |
| | | | Calcite / Binders | 35% | | |
| 100-33B | Concrete (Gray) | 75% | Aggregate | 65% | 11/23 | AL |
| | | | Cement Binders | 35% | | |
| | Mortar (White) | 25% | Aggregate | 65% | | |
| | | | Calcite / Binders | 35% | | |
| 101-33C | Concrete (Gray) | 90% | Aggregate | 65% | 11/23 | AL |
| | | | Cement Binders | 35% | | |
| | Mortar (White) | 10% | Aggregate | 65% | | |
| | | | Calcite / Binders | 35% | | |
| 102-34A | Concrete (Gray) | 100% | Aggregate | 65% | 11/23 | AL |
| | | | Cement Binders | 35% | | |
| | | | | | | |

Farmers Branch, TX 75234 Phone: (972) 241-8460

PLM Detail Report

Supplement to PLM Summary Report

NVLAP Lab Code 102056-0

TDSHS License No. 300084

Client : LCA Environmental, Inc. - Dallas, TX

Project : DISD, Carter High School

Project # : 241015

Lab Job No. : 24B-13598

Report Date : 11/25/2024

Page 12 of 12

| Sample Number | Layer | % Of Sample | Components | % of Layer | Analysis Date | Analyst |
|---------------|-----------------|-------------|-----------------------------|------------|---------------|---------|
| 103-34B | Concrete (Gray) | 100% | Aggregate Cement Binders | 65% 35% | 11/23 | AL |
| 104-34C | Concrete (Gray) | 100% | Aggregate Cement Binders | 65% 35% | 11/23 | AL |
| | | | | | | |



Chain of Custody

Lab Job # 24B-13598
Lab Job # 104 PUM
Lab Job # _____

AFTER HOURS / WEEKEND WORK: ☐ YES ☐ NO

Please call in advance for after hours / immediate pricing & availability

Page 1 of 4

ASBESTOS PLM

Bulk ☐ Immediate ☐ 1 day ☐ 2 day ☐ 3 day ☒ 5-7 day
☐ Analyze All ☒ Positive Stop

PCM Air (7400)

☐ Immediate ☐ 1 day ☐ 2 day ☐ 3 day ☐ 5 day
Analyze Blanks ☐ Yes ☐ No

TOTAL DUST(0500/0600)

☐ 1 day ☐ 2 day

ASBESTOS TEM

Air AHERA Method ☐ Late Night* ☐ 6 hr ☐ 12 hr ☐ 24 hr
Air 7402 (Modified) ☐ 1 day ☐ 2 day ☐ 3 day
Bulk ☐ 1 day ☐ 2 day ☐ 3 day ☐ 5 day
Water/Wipe/Micro Vac ☐ 1 day ☐ 2 day ☐ 3 day
Analyze Blanks ☐ Yes ☐ No

*Late night analysis surcharges apply

MOLD

Direct Exam ☐ Immed ☐ 1 day ☐ 2 day ☐ 5 day
Standard Air ☐ Immed ☐ 1 day ☐ 2 day ☐ 5 day
Expanded Air ☐ Immed ☐ 1 day ☐ 2 day ☐ 5 day
TPC w/ Yeast & Mold (TYMC)** ☐ 5 day
Culture** ☐ 14 days
Analyze Blanks ☐ Yes ☐ No

BACTERIA**

Total Plate Count (TAMC) ☐ 2 day
Coliform & E. coli (P/A) ☐ 1 day
Coliform & E. coli (Q) ☐ 1 day

Please note Bacteria / Mold Culture turnarounds are approximate and subject to analytical requirements

OTHER:

Billing Company / City: LCA Environmental, Inc.

of Samples: 104 Sample Date: 11/12+14/24

Project: DISD - CARTER HIGH SCHOOL

Project #: 241015

Contact Information: Name: Thomas Hale

Phone #: 972-241-6680

E-mail Results to: LCA Group

Mobile #: 214-403-8298

Invoice Address: _____

P.O. #: _____

Please review paperwork and samples before submitting to lab. Unsealed / improperly packaged / damaged / expired samples or excessive administrative requests may incur additional fees

Notes: _____

| Sample # | Sample Description | Vol. / Area (if applicable) | Location / Notes |
|----------|--|--------------------------------|------------------|
| 1 - 1A | 2'x2' LAY-IN CEILING PANEL (AN HOLE) | | HALLWAY C14.2 |
| 2 - 1B | | | C14 |
| 3 - 1C | | | C14.1 |
| 4 - 2A | 2'x2' LAY-IN CEILING PANEL (CHICKEN SCRATCH) | | HALLWAY C14.2 |
| 5 - 2B | | | C14 |
| 6 - 2C | | | C14.1 |
| 7 - 3A | CONCRETE WALL W/TEXTURE (ORANGE PEEL) | | HALLWAY C14.1 |
| 8 - 3B | | | |
| 9 - 3C | | | |
| 10 - 4A | CONCRETE WALL W/TEXTURE (SANDY) | | HALLWAY C14.2 |
| 11 - 4B | | | |
| 12 - 4C | | | |
| 13 - 5A | PLASTER WALL W/TEXTURE (SMOOTH) | | HALLWAY C14.2 |
| 14 - 5B | | | |
| 15 - 5C | | | |

| | | | |
|---------------------------------|-----------------------------------|---------------------------------|------------------------------------|
| Released By: <u>[Signature]</u> | Date / Time: <u>11/15/24 9:34</u> | Received By: <u>[Signature]</u> | Date / Time: <u>11/15/24 9:36A</u> |
| Released By: _____ | Date / Time: _____ | Received By: _____ | Date / Time: _____ |



Chain of Custody

Lab Job # 245-13598

Lab Job # _____

Lab Job # _____

Project: DISD CARTER HIGH SCHOOL

Project #: 241015

Page 2 of 4

| | Sample Description | Vol. / Area (if applicable) | Location / Notes |
|------------|---|--------------------------------|------------------------------------|
| • 16 - 6A | 12"X12" VINYL FLOOR TILE (RED) W/MASTIC (YELLOW) | | HALLWAY C14.2 |
| 17 - 6B | ┆ | | ┆ C14 |
| 18 - 6C | ┆ | | ┆ C14.1 |
| • 19 - 7A | 12"X12" VINYL FLOOR TILE (BLUE) W/MASTIC (YELLOW) | | HALLWAY C14.2 |
| 20 - 7B | ┆ | | ┆ C14 |
| 21 - 7C | ┆ | | ┆ C14.1 |
| • 22 - 8A | 12"X12" VINYL FLOOR TILE (WHITE W/FLECKS) W/MASTIC (YELLOW) | | HALLWAY C14.2 |
| 23 - 8B | ┆ | | ┆ C14 |
| 24 - 8C | ┆ | | ┆ C14.1 |
| • 25 - 9A | 12"X12" VINYL FLOOR TILE (TAN W/FLECKS) W/MASTIC (YELLOW) | | HALLWAY C14.2 |
| 26 - 9B | ┆ | | ┆ C14 |
| 27 - 9C | ┆ | | ┆ C14.1 |
| 28 - 10A | 2ND LAYER VINYL FLOOR TILE W/MASTIC (YELLOW) | | HALLWAY C14 |
| 29 - 10B | ┆ | | ┆ |
| 30 - 10C | ┆ | | ┆ C14.1 |
| • 31 - 11A | 4" COVE BASE (GRAY) W/ADHESIVE | | AUDITORIUM AT STAGE RIGHT STAIRS |
| 32 - 11B | ┆ | | ┆ NE AT COLUMN |
| 33 - 11C | ┆ | | ┆ AT STAGE LEFT STAIRS |
| • 34 - 12A | CONCRETE STAIR | | AUDITORIUM STAGE RIGHT STAIRS |
| 35 - 12B | ┆ | | ┆ |
| 36 - 12C | ┆ | | ┆ |
| • 37 - 13A | CARPET SQUARE MASTIC (YELLOW) | | AUDITORIUM AT STAGE |
| 38 - 13B | ┆ | | ┆ SOUTH CENTER AISLE |
| 39 - 13C | ┆ | | ┆ NORTH CENTER AISLE |
| • 40 - 14A | STAGE CURTAIN | | AUDITORIUM STAGE RIGHT |
| 41 - 14B | ┆ | | ┆ |
| 42 - 14C | ┆ | | ┆ |
| • 43 - 15A | VINYL STAIR CAP | | AUDITORIUM STAGE RIGHT STAIRS |
| 44 - 15B | ┆ | | ┆ |
| 45 - 15C | ┆ | | ┆ |
| • 46 - 16A | 12"X24" CERAMIC TILE WALL SYSTEM | | BROKEN AREA AT AUDITORIUM ENTRANCE |



Chain of Custody

Lab Job # 24B-13598

Lab Job # _____

Lab Job # _____

Project: DISD - CARTER HIGH SCHOOL

Project #: 241015

Page 3 of 4

| | Sample Description | Vol. / Area (if applicable) | Location / Notes |
|----------|--|--------------------------------|-------------------------------------|
| 47-16B | 12"x24" CERAMIC TILE WALL SYSTEM | | BROKEN AREA AT AUDITORIUM ENTRANCE |
| 48-16C | <u>I</u> | | CLEAN-OUT ACCESS AT NE STAIRWELL |
| • 49-17A | PLASTER CEILING (SANDY) | | AUDITORIUM BACK WALL NORTH |
| 50-17B | <u>I</u> | | <u>I</u> NORTH CENTER |
| 51-17C | <u>I</u> | | <u>I</u> CENTER |
| 52-17D | <u>I</u> | | <u>I</u> SOUTH CENTER |
| 53-17E | <u>I</u> | | <u>I</u> SOUTH |
| • 54-18A | CARPET SQUARE MASTIC (CLEAR) | | AUDITORIUM BALCONY MAIN AISLE NORTH |
| 55-18B | <u>I</u> | | <u>I</u> MAIN AISLE CENTER |
| 56-18C | <u>I</u> | | <u>I</u> SOUTH CENTER LANDING |
| • 57-19A | BUTTON MASTIC (TAN) ASSOC. W/CEILING TILE | | AUDITORIUM BALCONY AT CONTROL BOOTH |
| 58-19B | <u>I</u> | | <u>I</u> <u>I</u> |
| 59-19C | <u>I</u> | | <u>I</u> <u>I</u> |
| • 60-20A | PLASTER CEILING (SMOOTH) | | CORRIDOR C42 SE |
| 61-20B | <u>I</u> | | CORRIDOR C40 EAST |
| 62-20C | <u>I</u> | | <u>I</u> <u>I</u> <u>I</u> |
| • 63-21A | PLASTER CEILING (ROUGH) | | CORRIDOR C40 NORTH |
| 64-21B | <u>I</u> | | <u>I</u> <u>I</u> <u>I</u> |
| 65-21C | <u>I</u> | | <u>I</u> <u>I</u> <u>I</u> |
| • 66-22A | PLASTER WALL (LIGHT SAND) | | CORRIDOR C42 SW |
| 67-22B | <u>I</u> | | CORRIDOR C40 NE |
| 68-22C | <u>I</u> | | <u>I</u> <u>I</u> SE |
| • 69-23A | 12"x12" VINYL FLOOR TILE (GRAY W/GRAY+WHITE FLECKS) W/MASTIC | | CORRIDOR C42 AT DOOR |
| 70-23B | <u>I</u> | | CORRIDOR C40 AT DOOR |
| 71-23C | <u>I</u> | | DANCE ROOM AT STORE ROOM |
| • 72-24A | DRYWALL WALL SYSTEM (EGGSHELL) | | DANCE ROOM NW |
| 73-24B | <u>I</u> | | <u>I</u> AT PRACTICE ROOM |
| 74-24C | <u>I</u> | | <u>I</u> AT TEACHER'S AREA |
| • 75-25A | 4" COVE BASE (BLACK) W/ADHESIVE | | DANCE ROOM NW |
| 76-25B | <u>I</u> | | <u>I</u> AT PRACTICE ROOM |
| 77-25C | <u>I</u> | | <u>I</u> AT TEACHER'S AREA |



Chain of Custody

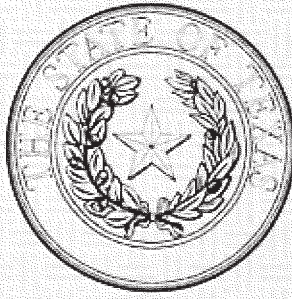
Lab Job # 246-13598
 Lab Job # _____
 Lab Job # _____

Project: DISD - CARTER HIGH SCHOOL

Project #: 241015

Page 4 of 4

| | Sample Description | Vol. / Area (if applicable) | Location / Notes |
|-----------|---|--------------------------------|--|
| * 78-26A | 12"X12" VINYL FLOOR TILE (WHITE W/BUE+GRAY FLECKS) W/MASTIC | | DANCE ROOM AT STORE ROOM DOOR |
| 79-26B | ┆ | | BETWEEN STORE ROOM + PRACTICE RM. |
| 80-26C | ┆ | | AT PRACTICE ROOM |
| * 81-27A | 12"X12" VINYL FLOOR TILE (DARK GRAY) W/MASTIC | | AT STORE ROOM DOOR |
| 82-27B | ┆ | | AT PRACTICE ROOM DOOR |
| 83-27C | ┆ | | AT TEACHER'S AREA DOOR |
| * 84-28A | BUTTON MASTIC ASSOC. W/Acoustic WALL PANELS | | WEST WALL SOUTH |
| 85-28B | ┆ | | ┆ |
| 86-28C | ┆ | | ┆ |
| * 87-29A | PLASTER WALL (CROW'S FOOT) | | HALLWAY C14 NE CORNER |
| 88-29B | ┆ | | ┆ |
| 89-29C | ┆ | | ┆ |
| * 90-30A | CERAMIC COVE BASE (TAN) | | C14 NE CORNER |
| 91-30B | ┆ | | ┆ |
| 92-30C | ┆ | | ┆ |
| * 93-31A | 4" COVE BASE (WHITE) W/ADHESIVE | | C14 NW WALL |
| 94-31B | ┆ | | ┆ |
| 95-31C | ┆ | | ┆ |
| * 96-32A | EXTERIOR BRICK + MORTAR | | AT CORRIDOR C40 SOUTH |
| 97-32B | ┆ | | AT CORRIDOR C42 SOUTH NORTH |
| 98-32C | ┆ | | AT NE CORNER OF CHOIR ROOM |
| * 99-33A | EXTERIOR CONCRETE PORTICO CANOPY | | AT CORRIDOR C40 SOUTH |
| 100-33B | ┆ | | AT CORRIDOR C42 SOUTH |
| 101-33C | ┆ | | ┆ NORTH |
| * 102-34A | EXTERIOR CONCRETE | | AT CORRIDOR C42 |
| 103-34B | ┆ | | CORRIDOR C42 SIDEWALK EAST |
| 104-34C | ┆ | | PARKING LOT SIDEWALK AT BIKE RACK |
| | | | |
| | | | |
| | | | |
| | | | |



Texas Department of State Health Services

LYNN CLARK ASSOCIATES INC DBA LCA ENVIRONMENTAL INC

is certified to perform as an

Asbestos Consultant Agency


in the State of Texas and is hereby governed by the rights, privileges and responsibilities set forth in Texas Occupations Code, Chapter 1954 and Title 12, Texas Administrative Code, Chapter 295 relating to Texas Asbestos Health Protection, as long as this license is not suspended or revoked.



License Number: 100285

Expiration Date: 12/15/2025

Control Number: 97625


Jennifer Shuford, MD, MPH,
Commissioner of Health

(Void After Expiration Date)

VOID IF ALTERED NON-TRANSFERABLE

SEE BACK



TEXAS
Health and Human
Services

Texas Department of State
Health Services

Asbestos Individual Consultant

EDWARD B BARGANIER

License Number: 105519

Control Number: 98475

Expiration Date: 9-Nov-2026





**Texas Department of
State Health Services**

Asbestos Inspector

THOMAS A HALE

License No. 602545

Control No. 100515

Expiration Date: 18-Apr-2025

