

MEMORANDUM

TO: Board of School Trustees
FROM: Troy Cloum, Chief Financial Officer
RE: Miami and Tecumseh Cafeteria Projects
DATE: April 21, 2026

The Corporation issued a request for proposals for the modification of the serving line at Miami Elementary School cafeteria and for the purchase of new cafeteria tables for Tecumseh Junior High School. The solicitation resulted in one proposal, submitted by C & T Design and Equipment Company, in the amount of \$413,600.

The Lafayette School Corporation has an established working relationship with C & T Design and Equipment and has received consistently high-quality service from the firm in prior projects. The proposal submitted is both low and reasonable and falls below the projected budget for the project, which was \$473,278.

Therefore, it is the recommendation of the administration that the Board of School Trustees accept the proposal from C & T Design and Equipment Company and approve the Miami Elementary School and Tecumseh Junior High School cafeteria projects for completion. As a reminder, the cost of this project will be funded through food service funds.



C&T Design and Equipment Co.

A SYMBOL OF QUALITY AND CUSTOMER SATISFACTION

Quotation

04/06/2026

To:
Lafayette School Corporation
Troy Cloum
2300 Cason Street
Lafayette, IN 47904

Project:
Lafayette Schools - Summer 2026
RFP - Miller ES & Tecumseh MS
Miller ES and Tecumseh Jr HS
Lafayette, IN

From:
C & T Design - Indianapolis
Brian Hutson
2750 Tobey Dr.
Indianapolis, IN 46219
(317)898-9602
(317) 644-7834 (Contact)

Project Code: 1008742

Job Reference Number: TC7461

Item	Qty	Description	Sell	Sell Total
ITEMS 1-9 - MILLER ELEMENTARY				
<u>M1</u>	1	SERVING COUNTER, HOT & COLD Multiteria Model No. ULS84 Multiteria Essence Utility Counter ULS84, 84 L x 34 W x 34 H w/ Solid Surface Top Laminated Wood Panels with Standard Essence Corners Front Panel 1 Side Panel Standard Feet Tightlink Polished Toe Kicks Operator Side Doors DUKE HCF-5 HOT/COLD/FREEZE DROP-IN WELL, (5) 12"x20" 84" FS Food Shield with Polished Finish and LED Lights 12" Solid Surface Customer Side Tray Slide 8" Stainless Steel Flat Operator Side Tray Slide Wiring To Load Center Tray Slides Mounted At 30"	\$57,805.00	\$57,805.00
<u>M2</u>	1	SERVING COUNTER, UTILITY Multiteria Model No. ULS66 Multiteria Essence Utility Counter ULS66, 64 L x 34 W x 34 H w/ Solid Surface Top Laminated Wood Panels with Standard Essence Corners Front Panel Standard Feet Polished Toe Kicks Operator Side Doors	\$12,438.00	\$12,438.00

Item	Qty	Description	Sell	Sell Total
		8" Stainless Steel Flat Operator Side Tray Slide Cut Out Area On User Side For Column To Fit Into Provisions To Bolt (IN THE FIELD) To Cold Island Counter Around Column Load Center Tray Slides Mounted At 30"		
<u>M3</u>	1	SERVING COUNTER, HOT & COLD Multiteria Model No. ULS84 Multiteria Essence Utility Counter ULS84, 84 L x 34 W x 34 H w/ Solid Surface Top Laminated Wood Panels with Standard Essence Corners Front Panel 1 Side Panel Standard Feet Tightlink Polished Toe Kicks Operator Side Doors DUKE HCF-5 HOT/COLD/FREEZE DROP-IN WELL, (5) 12"X20" 84" FS Food Shield with Polished Finish and LED Lights 12" Solid Surface Customer Side Tray Slide 8" Stainless Steel Flat Operator Side Tray Slide Wiring To Load Center Tray Slides Mounted At 30"	\$57,805.00	\$57,805.00
<u>M4</u>	1	SERVING COUNTER, COLD FOOD Multiteria Model No. CLS84 Multiteria Essence Cold Food Counter CLS84, 84 L x 35 W x 32 H w/ Solid Surface Top Laminated Wood Panels with Standard Essence Corners Front Panel Back Panel Standard Feet Tightlink Polished Toe Kicks Operator Side Doors Hatco CWB-5 - 5 Well Cold Well 84" Island Food Shield with Polished Finish and LED Lights 12" Solid Surface Customer Side Tray Slide 12" Solid Surface Operator Side Tray Slide Wiring To Load Center Tray Slides Mounted At 30"	\$37,737.00	\$37,737.00

Item	Qty	Description	Sell	Sell Total
<u>M5</u>	1	CASH REGISTER STAND Multiteria Model No. CS30 Multiteria Essence Cashier Stand CS30, 30 L x 35 W x 34 H w/ Solid Surface Top Laminated Wood Panels with Standard Essence Corners Front Panel 2 Side Panels Standard Feet Polished Toe Kicks 12" Solid Surface Customer Side Tray Slide 12" Solid Surface Operator Side Tray Slide Wiring To Load Center Tray Slides Mounted At 30" Cashier Counter Includes Nema 5-15R, Empty Data Box, And Grommet Hole	\$10,642.00	\$10,642.00
<u>M6</u>	1 ea	FREIGHT Custom Model No. FREIGHT Freight – Factory Direct Shipment Equipment shall ship factory-direct via air-ride furniture carrier specifically equipped for transport of commercial foodservice equipment and millwork. Manufacturer shall provide blanket-wrapped (pad-wrapped) shipment with additional protective wrapping as required to prevent abrasion, finish damage, racking, or shifting during transit. Shipment shall be made on an air-ride suspension truck to minimize vibration and transport-related damage. Equipment shall ship uncrated. Crating is not required for this project. Manufacturer shall assume responsibility for freight damage occurring in transit and shall coordinate repair or replacement of damaged items at no additional cost to Owner. Delivery shall be to dock height or ground level at project site. Contractor shall provide adequate access for full-size tractor-trailer delivery, including appropriate pavement, turning radius, and overhead clearance.	\$2,222.00	\$2,222.00

Item	Qty	Description	Sell	Sell Total
		<p>Manufacturer shall be responsible for filing and managing any freight claims.</p> <p>All equipment shall be inspected at time of delivery, and any visible damage shall be documented upon receipt.</p>		
<u>M7</u>	1 ea	<p>SERVICES: INSTALLATION / TRAINING SERVICES BlackGold Builders, LLC Model No. GENERAL TRADES Project Scope of Work – Serving Line Modifications</p> <p>Engineering / Structural Prepare an engineering report addressing required modifications to existing CMU columns impacted by the new serving line layout. Verify structural integrity and document approved modification methods.</p> <p>General Conditions / Onsite Supervision Provide overall project coordination, scheduling, and on-site supervision. Manage subcontractor sequencing, site safety, and daily progress oversight. Coordinate with school administration to minimize operational disruption.</p> <p>Demolition, Saw Cutting & Disposal Perform selective demolition of existing finishes, substrates, and obstructions required for the revised serving line layout. Include saw cutting of concrete, masonry, and flooring as required, along with proper removal and disposal of debris.</p> <p>Concrete Patch & Restoration Patch and restore concrete slabs, curbs, and affected surfaces following demolition and saw cutting. Prepare surfaces to receive new flooring or equipment.</p> <p>Masonry Masonry modifications associated with CMU column adjustments to be cut and covered by the stainless steel supplier / kitchen equipment contractor. No additional masonry scope included under this contract.</p> <p>Flooring – Tile & VCT Remove and replace affected tile and VCT flooring in serving line modification areas. Provide proper transitions and finish continuity with adjacent spaces.</p> <p>Painting Prepare and paint walls, columns, and surfaces impacted by</p>	\$39,890.00	\$39,890.00

Item	Qty	Description	Sell	Sell Total
		<p>construction activities. Match existing colors and finishes where applicable.</p> <p>Fire Protection No fire protection modifications included under this scope.</p> <p>Plumbing Modify existing plumbing as required to support the revised serving line layout. Includes relocation or adjustment of drains, water connections, and related infrastructure.</p> <p>HVAC No HVAC modifications included under this scope.</p> <p>Electrical Electrical work is excluded from this scope and to be provided by others.</p>		
<u>M8</u>	1 ea	<p>INSTALL Multiteria Model No. INSTALL Serving Line Installation – Multiteria (Factory Install)</p> <p>Factory Installation to Include: Field seaming and mechanical fastening of all serving line sections to create a continuous, level, and aligned installation. Bolt-together assembly of all modular components, bases, and supports in accordance with manufacturer specifications. Installation and secure anchoring of all serving line components in their final layout configuration. Factory-authorized electrical interwiring between serving line components, including connection of manufacturer-provided harnesses and internal wiring systems. Termination of internal wiring within factory-provided junction boxes or distribution points. Coordination with electrical contractor for final power connections to building-supplied circuits. Installation of all shelves, trayslides, sneeze guards, heat lamps, induction units, drop-ins, and accessory components included within the serving line package. Leveling and final adjustment of all sections to ensure proper alignment, fit, and finish. Installation of trim pieces, end panels, and closure panels for a complete finished appearance. Verification of factory-wired components prior to energization. Startup support and functional check of all factory-installed components once permanent power is provided.</p>	\$5,445.00	\$5,445.00
<u>M9</u>	1 ea	ELECTRICAL CONTACTOR	\$8,500.00	\$8,500.00

Item	Qty	Description	Sell	Sell Total
		<p>Brand Electric Inc. Model No. ELECTRICAL UPDATES Electrical Scope of Work – Serving Line Renovation</p> <p>1. Data Infrastructure – Demo & Reuse Carefully disconnect and remove existing data cabling, terminations, and associated devices serving the existing cashier/serving line area. Protect, label, and preserve existing data cabling for reuse where feasible. Coordinate with owner’s IT representative for identification of active circuits prior to disconnect. Re-terminate and test reused data drops to ensure proper functionality.</p> <p>2. Knee Wall Electrical Modifications Disconnect and remove existing branch circuitry, devices, and wiring within the knee wall as required to accommodate new serving line layout. Remove abandoned conductors back to the source where accessible, in accordance with code. Re-feed and re-route required knee wall branch circuits to align with new equipment locations. Provide new conduit, wiring, boxes, and device plates as required. Verify proper circuit sizing and overcurrent protection for reconnected loads.</p> <p>3. Serving Line Circuit Demolition Disconnect and remove existing serving line branch circuits from the existing serving line panel. Remove associated breakers if panel reconfiguration is required. Identify and label circuits prior to demolition. Remove abandoned wiring in compliance with NEC requirements. Patch minor wall or panel openings resulting from demolition (finish by others unless noted).</p> <p>4. Panel Modifications & Feeder Extension Extend existing serving line feeder circuit from source to new serving line panel location. Provide and install new serving line distribution panel (if by EC scope), including mounting, anchoring, feeder terminations, grounding, and bonding per code. Uncoil, extend, and terminate serving line branch circuits into new panel. Provide new breakers as required to match equipment load schedule. Balance panel and update panel directory to reflect new</p>		

Item	Qty	Description	Sell	Sell Total
		<p>circuiting. Verify voltage and phasing prior to energizing equipment.</p> <p>5. Cashier Station Data Installation Install and/or extend two (2) data drops to the new cashier station location. Provide new conduit and pull strings where required. Terminate data cables with appropriate jacks and faceplates. Coordinate with owner's IT vendor for final connection and certification. Test and label all new data connections.</p> <p>6. General Electrical Requirements All work shall comply with the latest adopted NEC and local code requirements. Contractor shall verify existing panel capacity prior to extending feeder or branch circuits. All circuits shall be properly labeled at panel and device location. Coordinate electrical rough-in with equipment shop drawings. Final terminations shall be made after equipment is set in place. Provide start-up support during initial energization.</p>		
ALL BELOW - TECUMSEH JUNIOR HIGH SCHOOL				
<u>1</u>	16 ea	<p>FURNITURE Palmer Hamilton Model No. 59T1229600C-S8 8 Stool Table 29"H x 60" dia. Frame: Black Textured Top: 3/4" EdgeGuard Black (1) Group 1 Laminate 30x60 Pewter Brush 4779-60-335</p>	\$2,008.00	\$32,128.00
<u>2</u>	8 ea	<p>FURNITURE Palmer Hamilton Model No. 59T1229600C-S8 8 Stool Table 29"H x 60" dia. Frame: Black Textured Top: 3/4" EdgeGuard Black (1) Group 1 Laminate 30x60 High Rise 4996-38-335</p>	\$2,008.00	\$16,064.00
<u>3</u>	4 ea	<p>FURNITURE Palmer Hamilton Model No. 59T12295263-B2S4 2 Bnch/4 Stool Table 29"H x 52"W x 63"L Frame: Black Textured Top: 3/4" EdgeGuard Black (1) Group 1 Laminate 48x96 Forged Steel 4995-38-335</p>	\$2,008.00	\$8,032.00
<u>4</u>	4 ea	<p>FURNITURE Palmer Hamilton Model No. 59T0829120EL-S12 12 Stool Table 29"H x 44"W x 120"L Frame: Black Textured</p>	\$3,660.00	\$14,640.00

Item	Qty	Description	Sell	Sell Total
		Top: 3/4" EdgeGuard Black (1) LOGO Laminate		
<u>5</u>	4 ea	FURNITURE Palmer Hamilton Model No. 59T125263SQ-2BNCH 59T12 5263SQ (2) END BNCH - CUSTOM Bench: 3/4" EdgeGuard Black (1) Group 1 Laminate 48x96 Candy Apple 13096-60-335		
<u>6</u>	8 ea	FURNITURE Palmer Hamilton Model No. WR18-32 Waste Receptacle: Single Top-Load Trash Receptacle with 32 Gallon Liner and Casters LeftSidePanel: 3/4" EdgeGuard Black (1) Group 1 Laminate 48x96 Forged Steel 4995-38-335 RightSidePanel: 3/4" EdgeGuard Black (1) Group 1 Laminate 48x96 Forged Steel 4995-38-335 TopPanel: 3/4" EdgeGuard Black (1) Group 1 Laminate 48x96 Forged Steel 4995-38- 335 BackPanel: 3/4" EdgeGuard Black (1) Group 1 Laminate 48x96 Forged Steel 4995-38-335 DoorPanel: 3/4" EdgeGuard Black (1) LOGO Laminate *NOTE: Door: Logo #10730-02	\$2,059.00	\$16,472.00
<u>7</u>	4 ea	FURNITURE Palmer Hamilton Model No. RR18-32 Recycling Receptacle: Single Top-Load Recycle Receptacle with 32 Gallon Liner and Casters LeftSidePanel: 3/4" EdgeGuard Black (1) Group 1 Laminate 48x96 Forged Steel 4995-38-335 RightSidePanel: 3/4" EdgeGuard Black (1) Group 1 Laminate 48x96 Forged Steel 4995-38-335 TopPanel: 3/4" EdgeGuard Black (1) Group 1 Laminate 48x96 Forged Steel 4995-38- 335 BackPanel: 3/4" EdgeGuard Black (1) Group 1 Laminate 48x96 Forged Steel 4995-38-335 DoorPanel: 3/4" EdgeGuard Black (1) LOGO Laminate *NOTE: Door: Logo #10730-03	\$2,059.00	\$8,236.00
<u>8</u>	2 ea	FURNITURE Palmer Hamilton Model No. PHLIP20-3060RD 30"H X 60" Round, T-Base \$2,765.00 Frame: Black Textured Top: 1-1/8" EdgeGuard Black (1) Group 1 Laminate 60x120 Candy Apple 13096-60-335	\$1,517.00	\$3,034.00
<u>9</u>	3 ea	FURNITURE Palmer Hamilton Model No. PHLIP20-4236RD 42"H X 36" Round, X-Base Frame: Black Textured Top: 1-1/8" EdgeGuard Black (1) Group 1 Laminate 48x96 Forged Steel 4995-38-335	\$1,023.00	\$3,069.00
<u>10</u>	4 ea	FURNITURE Palmer Hamilton Model No. RAL23423230EGMEL	\$1,933.00	\$7,732.00

Item	Qty	Description	Sell	Sell Total
		Rally 2 seat, 32" x 30" tabletop 42" height		
<u>11</u>	8 ea	FURNITURE Palmer Hamilton Model No. RAL23303251EGMEL Rally 4 seat, 32" x 51" tabletop 30" height ON Frame: Black Textured Top: 1-1/8" EdgeGuard Black (1) LOGO Laminate Stool: Metal Stool Stool Color: Black Textured Shelf/Kickplate: None Power: None *NOTE: Logo #10730-04	\$3,172.00	\$25,376.00
<u>12</u>	3 ea	FURNITURE Palmer Hamilton Model No. RAL23303251EGMEL Rally 4 seat, 32" x 51" tabletop 30" height 1N Frame: Black Textured Top: 1-1/8" EdgeGuard Black (1) Group 1 Laminate 48x96 Forged Steel 4995-38-335 Stool: Metal Stool Stool Color: Black Textured Shelf/Kickplate: None Power: None	\$2,757.00	\$8,271.00
<u>13</u>	4 ea	FURNITURE Palmer Hamilton Model No. SYNERGY21-423084 Synergy 42H 30W 84L Frame: Black Textured Top: 1-1/8" EdgeGuard Black (1) Group 1 Laminate 30x84 High Rise 4996-38-335 TopPanel: 1-1/8" EdgeGuard Black (1) Group 1 Laminate 30x72 Forged Steel 4995-38-335 Base: Caster Power: None	\$1,912.00	\$7,648.00
<u>14</u>	16 ea	FURNITURE Palmer Hamilton Model No. EMSSP12PFF508 Encore Chair	\$341.00	\$5,456.00
<u>15</u>	36 ea	FURNITURE Palmer Hamilton Model No. EMPHP1PFF508 Encore Chair Frame Material: M-Metal Frame Style: PH-Pub height Frame Color: P1-Red Back Style: P-Metal Perforated Back Seat Material: F-Indoor/Outdoor fiberglass	\$380.00	\$13,680.00

Item	Qty	Description	Sell	Sell Total
Seat Color: F508-Obsidian				
<u>16</u>	1 ea	FURNITURE Palmer Hamilton Model No. 99F068P7-24 24 STOOL BLACK W/SCREWS/INSTRUC		
<u>17</u>	1 ea	FURNITURE Palmer Hamilton Model No. 99F068P7-16 16 STOOL BLACK W/SCREWS/INSTRUC		
<u>18</u>	8 ea	FURNITURE Palmer Hamilton Model No. 99F068P11-24 24 STOOL RIO RED W/SCREWS/INSTRUC		
<u>19</u>	12 ea	FURNITURE Palmer Hamilton Model No. 99F050-32GAL 32GAL WASTE RECEIVER AND DOLLY		
<u>20</u>	1 ea	SHIPPING Palmer Hamilton Model No. SHIPPING Freight will be recalculated at time of Shipment.	\$3,471.00	\$3,471.00
<u>21</u>	1 ea	TARIFF SURCHARGE Palmer Hamilton Model No. TARRIFF	\$2,491.00	\$2,491.00
<u>22</u>	1 ea	SERVICES: INSTALLATION / TRAINING SERVICES Palmer Hamilton Model No. INSTALL Install - Budget	\$3,822.00	\$3,822.00
<u>23</u>	1 ea	SERVICES: INSTALLATION / TRAINING SERVICES BY DEALER/KEC Model No. INSTALL SERVICES	\$1,494.00	\$1,494.00
Total				\$413,600.00

Please note that all prices provided are influenced by prevailing tariff rates and are subject to change.

C&T Design and Equipment imposes a 3% surcharge on credit card transactions, which is not greater than our cost of acceptance. We do not surcharge debit cards.

Acceptance: _____ Date: _____
 Printed Name: _____