Community College District 535 Procurement Department, Suite 1240 1600 E. Golf Rd., Des Plaines, IL 60016 847-635-2607

Request for Proposal #1

Issue Date: Monday, September 22, 2025

Proposals Due Date: 10:00 AM on Tuesday, October 21, 2025

Proposals will be publicly opened at this time. Late proposals will not be accepted.

Fabrication and Installation of Environmental Design Elements

Oakton College invites qualified firms to submit proposals for the fabrication and installation of environmental design elements across its Des Plaines and Skokie campuses. This initiative is part of a larger effort to enhance the campus experience through inspirational, mission-aligned, and branded design interventions in high-visibility areas.

The College is working with an environmental design consultant who has developed a comprehensive branded design concept in alignment with the college's brand guidelines and strategic plan. The selected vendor will be expected to collaborate with the consultant and college stakeholders to bring the designs and installations to life.

After thoroughly reviewing and evaluating the submitted responses, the College may select companies for interviews and presentations. The College will then determine which vendor best meets our needs and is in the best overall interests of the College.

All questions pertaining to this proposal should be submitted in writing to the e-mail address listed below by **11:00 AM on Thursday, October 2, 2025.** Questions will be addressed through an addendum.

Trinh Than, Purchasing Manager at tthan@oakton.edu

	535 is exempt from Federal, State and Municipal Taxed instructions included herein and agree, provided I am awarde	
contract within 60 days of bid due da	te, to provide the specified items from the sum shown in accord	lance
hereto. I offer the following discoun	ations from specifications and terms are in writing and attached terms	1
Company Name	Date	
Address	City/State/Zip	
Name	Title	
Phone #	Fax #	
Signature	F-mail	

Request for Proposal # 1 - Fabrication and Installation of Environmental Design Elements Page $2\,$

Instructions to Vendors

1.	Forms:	Proposals should be submitted on the form provided. Envelopes marked "Sealed Proposal for (commodity being bid)." Proposals cannot be accepted via fax machines or e-mail.
2.	Specifications:	Generally, where specifications indicate a particular brand or manufacturer's catalog number, it shall be understood to mean that or equal, unless "no substitutes" is specified. When offering alternates, they must be identified by brand name, catalog number and manufacturer's literature must be included.
3.	Samples:	Vendors will be required to furnish no charge samples upon request.
4.	F.O.B. Point:	All prices must be quoted F.O.B. destination. Shipments shall become property of Oakton College after delivery and acceptance.
5.	Delivery Points:	Deliveries must be made to the various buildings within the district, as indicated.
6.	Delivery Schedule:	Proposals must specify delivery time. Unrealistically long delivery times may cause proposal to be rejected. Order may be canceled without obligation if delivery requirements are not met.
7.	Evaluations:	Oakton College reserves the right to reject any and all proposals, to waive any technicalities in the proposal, and to award each item to different vendors or all items to a single vendor.
8.	Vendor Selection:	The College will award the purchase to the selected vendor based on what is in the College's best interest using a criteria grounded on pricing, warranty, service, specified components. In the case of tie proposals, the first preference will be given to suppliers located within the boundaries of District #535, and second, from within the state over out of state.
9.	Prices:	Prices, terms and conditions must be firm for acceptance for sixty (60) days from the date of proposal opening unless otherwise agreed to by District #535 and vendor.
10.	Quantities:	Quantities shown may be estimates only and orders may be more or less depending on actual requirements and budget limitations.
11.	Exceptions:	Any exceptions to these terms, conditions or deviations from written specifications must be shown in writing and attached to the proposal form.
12.	Tax Exemptions:	Oakton College District #535 is exempt from Federal, State and Municipal taxes. Exemption certificates will be furnished upon request.
13.	Equal Employment Opportunity Clause/ Prevailing Wage:	Oakton College is an equal opportunity employer, and parties doing business with the College must comply with the Equal Employment Opportunity Clause as required by the Illinois Fair Employment Practices Commission. Not less than the prevailing wage shall be paid for labor on the work to be performed as required by law.
14.	Non-Collusion Clause:	The vendor or agent hereby declares that he, nor any other agent of his business, entered into any collusion or agreement relative to the price to be submitted. He further declares that no persons, firms or corporations, have or will receive directly, any rebate, fee, gift, commission, etc., or that any employee or Board of Trustee member of Oakton College District #535 has any undisclosed interest in the award of this contract.

Request for Proposal # 1 - Fabrication and Installation of Environmental Design Elements Page 3

General Proposal Information

- 1. Oakton College invites qualified firms to submit proposals for the fabrication and installation of environmental design elements across its Des Plaines and Skokie campuses. This initiative is part of a larger effort to enhance the campus experience through inspirational, missionaligned, and branded design interventions in high-visibility areas.
- 2. No pre-proposal meeting for this RFP; however, vendors are welcome to visit the campuses to view the space during regular business hours.
- 3. The project will be implemented in **two (2) phases over two (2) years**, with each phase focusing on a distinct grouping of design elements and campus zones, at two locations. The two phases are:
 - Phase 1: Fabrication and installation will take place January 2026-June 2026 Phase 2: Fabrication and installation will take place from July 2026 to July 2027.

Final phasing will be confirmed in collaboration with the selected vendor, the college, and the college's design consultant.

- 4. Please see *Appendix A: Summary of Design Elements and Proposed Locations* for the project details.
- 5. The RFP will not be awarded based on price alone. The College will award this proposal to the selected vendor(s) based on what is in the College's best interests using a selection criterion based on vendor qualifications and certifications, services provided, reputation, reviews, functionality, total cost of ownership, and suitability and fit for our environment. After a detailed and thorough review of the proposals, the Administration will select the vendor that is in the best overall interest of the College.
- 6. The College will only accept and consider proposals with all phases as requested. Partially completed proposal will not be considered.
- 7. The College reserves the right to waive technicalities and informalities in the proposal process, to reject any or all proposals, or any part of any proposal, for any reason. The College also reserves the right to obtain clarification of any point in a firm's proposal or to obtain additional information. The determination of whether any proposal by a firm does or does not conform to the conditions and specifications of the Request for Proposal (RFP) is the responsibility of the College. This RFP does not obligate the college to award a contract or pay any costs incurred in proposal preparation or submission.
- 8. After a thorough review and evaluation of the responses submitted, the College may select companies for an interview and presentation. Dates scheduled for meeting select vendors: Weeks of November 3rd, 2025.

Request for Proposal # 1 - Fabrication and Installation of Environmental Design Elements Page 4

- 9. This contract is subject to the provisions of the Equal Employment Opportunity Clause as provided by the Illinois Fair Employment Practices Commission, and the Illinois Revised Statues. In addition, contractors must comply with the Illinois Drug Free Workplace Act and the Illinois Human Right Acts.
- 10. This proposal is scheduled to be awarded at the December 16, 2025, Board of Trustees meeting.
- 11. Proposal results will be posted on the Oakton website the day following the Board of Trustees meeting. To access the results, go to Oakton/Procurement Department.
- 12. The College reserves the right to cancel a contract with a 30-day written notice for unsatisfactory performance.
- 13. Pricing must be valid for 90 days from the proposal opening.
- 14. The Purchasing Department will verify all price calculations. In the event of an error, the unit price will prevail and the total will be adjusted accordingly. The new adjusted total will be used when awarding an item. All pricing listed on the vendor's response to this Request for Proposal is final.
- 15. Because this is a "sealed proposal" we cannot accept proposals over the phone, email or fax machine. Please send your proposal response to the College by identifying the proposal number on the outside of the envelope as well as your company's name. The proposal needs to be sent to:

Oakton College

Attention: Procurement Office, Room 1240

Request for Proposal # 1: Fabrication and Installation of Environmental

Design Elements 1600 E. Golf Road Des Plaines, IL 60016

16. The College participates in the following purchasing consortia:

Educational and Institutional Cooperative Services (E & I)

OMNIA Partners (Formerly U.S. Communities)

Illinois Department of Central Management Services (CMS)

Illinois Community College System Purchasing Consortium (ICCSPC)

Illinois Public Higher Education Cooperative (IPHEC)

Midwestern Higher Education Compact (MHEC)

Sourcewell (Formerly National Joint Powers Alliance)

Suburban Purchasing Cooperative (SPC)

Any appropriate discounts and/or special pricing from these consortia should be applied to this proposal/proposal.

Request for Proposal # 1 - Fabrication and Installation of Environmental Design Elements Page 5

- 17. The College is a public institution and therefore subject to comply with legitimate Freedom of Information Act (FOIA) requests. Please be advised that your response to this request for proposal is subject to comply with any FOIA requests for information. The FOIA copy of your response should indicate confidential and/or proprietary information that has been removed/redacted. Please mark this as "FOIA Copy." See pages 14 & 15 for further instructions.
- 18. Please submit *two paper copies* (*One Original copy & One FOIA copy*) *and one digital PDF copy via a USB drive* of your proposal. The College will use the FOIA copy at the public bid/RFP opening. This copy must include your pricing.

19. Minorities, Females, and Persons with Disabilities Participation and Utilization Plan:
☐ Yes ☒ No. If "yes" is marked, this solicitation contains a goal of% to include
businesses owned by minorities, females, and persons with disabilities in the College's
procurement and contracting/subcontracting processes.

If a BEP goal is identified, you must complete and submit the BEP Utilization Plan with your bid response, or your bid will be deemed non-responsive.

The Utilization Plan can be found here:

https://cei.illinois.gov/content/dam/soi/en/web/cei/documents/U-Plan%20V.25.1.pdf

If you have questions concerning the Utilization Plan, please contact the <u>Commission on Equity</u> & Inclusion (CEI).

If subcontractors are used to meet the BEP goal listed above, the vendor will be required to provide the College with the payout details.

20. If there are any questions pertaining to this proposal, they must be submitted in writing by 11:00 am on Thursday, October 2nd, 2025 to:

Trinh Than, Purchasing Manager at tthan@oakton.edu

Dates and Timeframes

RFP Issued	Monday, September 22, 2025
Deadline to submit questions	Thursday, October 2 nd , 2025 @ 11:00 AM
Last Addendum	Wednesday, October 8th, 2025
Deadline for Vendors submission of proposals	Tuesday, October 21, 2025 @ 10:00 AM
Virtual Interviews with select Vendors for presentation	Weeks of November 3 rd , 2025
Approval from Board of Trustees	December 16, 2025

The College reserves the right to change or alter these times and activities.

Oakton College Request for Proposal # 1 - Fabrication and Installation of Environmental Design Elements Page 7

Introduction: Fabrication and Installation of Environmental Design Elements

Oakton College invites qualified firms to submit proposals for the fabrication and installation of environmental design elements across its Des Plaines and Skokie campuses. This initiative is part of a larger effort to enhance the campus experience through inspirational, mission-aligned, and branded design interventions in high-visibility areas.

The College is working with an environmental design consultant who has developed a comprehensive branded design concept in alignment with the college's brand guidelines and strategic plan. The selected vendor will be expected to collaborate with the consultant and college stakeholders to bring the designs and installations to life.

Request for Proposal # 1 - Fabrication and Installation of Environmental Design Elements Page 8

Scope of Work

The successful vendor will be responsible for:

- Conducting site visits and field measurements in coordination with the college and its design consultant.
- Adhering to the college's brand guidelines.
- Reviewing finalized design files and confirming specifications with the consultant.
- Providing material samples for review and approval.
- Fabricating all approved environmental design elements.
- Coordinating with the college on installation logistics.
- Installing all elements with attention to quality, safety, and minimal disruption to campus operations.

Design elements may include (but are not limited to):

- Feature walls
- Large-scale adhesive mural wall coverings
- A word wall installation
- Acrylic wraps of campus maps
- Branded window film/s

A full list of elements and proposed locations is provided in Appendix A to this RFP.

Project Timeline and Phasing

The project will be implemented in **two (2) phases over two (2) years**, with each phase focusing on a distinct grouping of design elements and campus zones at two locations. The two phases are:

- Phase 1: Fabrication and installation will take place January 2026 to June 2026
- Phase 2: Fabrication and installation will take place from July 2026 to July 2027

Final phasing will be confirmed in collaboration with the selected vendor, the college, and the college's design consultant.

Vendor Qualifications

Proposals should demonstrate:

- Proven experience with fabrication and installation of environmental graphics and branded design installations.
- Capacity to manage projects of similar scale across multiple sites.
- Strong references from comparable projects in higher education, corporate, or institutional settings.

Request for Proposal # 1 - Fabrication and Installation of Environmental Design Elements Page 9

- A commitment to meeting deadlines and coordinating effectively with design and facilities teams.
- Prioritize sustainability, durability, ADA compliance, and inclusivity (including neurodiverse community needs).

Proposal Requirements

Firms must submit a proposal that includes:

- Company Overview: History, size, and relevant experience.
- **Project Team:** Roles, qualifications, and bios of key personnel.
- **Portfolio:** Examples of three comparable projects, including photos, budgets, and client references.
- **Project Approach:** Description of the approach to collaboration, field measurements, fabrication, and installation.
- **Timeline:** Proposed project timeline, including milestones from award to completion.
- **Cost Proposal:** Detailed breakdown of costs including materials, fabrication, labor, travel, and installation.
- **Insurance and Licensure:** Proof of liability insurance, worker's compensation, and applicable business licenses.

Selection Criteria

Proposals will be evaluated based on:

- Relevant experience and qualifications (30%)
- Quality of past work and references (25%)
- Project approach and timeline (20%)
- Cost competitiveness (20%)
- Completeness and clarity of proposal (5%)

Appendices

Appendix A: Summary of Design Elements and Proposed Locations

PRICING PAGE
Please provide pricing based on the project details provided in Appendix A.

Phase 1 (January 2026 -June 2026)			
	Location	Description	Total Cost
		Materials	
	Footure Wells - Doth	Fabrication	
1	Feature Walls – Both	Labor	
	Campuses	Travel	
		Installation	
		Materials	
	Campus Mans Roth	Fabrication	
2	Campus Maps – Both Campuses	Labor	
	Campuses	Travel	
		Installation	
		Materials	
	Skokie Campus Entrance	Fabrication	
3	Windows	Labor	
	Willdows	Travel	
		Installation	
		Materials	
	Skokio Campus Windows	Fabrication	
4	Skokie Campus Windows along Zig-Zag Hallway	Labor	
		Travel	
		Installation	
		·	
		Materials	
5	Skokie Campus	Fabrication	
	Enrollment Center Doors	Labor	
		Travel	
		Installation	
		Materials	
		Fabrication	
6	Skokie Campus Store (1)	Labor	
		Travel	
		Installation	

Oakton College Request for Proposal # 1 - Fabrication and Installation of Environmental Design Elements Page 11

	Location	Description	Total Cost
	Skokie Campus Oakton Café (1)	Materials	
		Fabrication	
7		Labor	
		Travel	
		Installation	
		Materials	
	Dos Blaines Campus	Fabrication	
8	Des Plaines Campus Elevator Wall	Labor	
	Elevator vvali	Travel	
		Installation	
		Materials	
	Skokie Campus Entrance	Fabrication	
9	Mural Wall – Skokie Acorn	Labor	
	Room	Travel	
		Installation	
		Materials	
		Fabrication	
10	Des Plaines Café Wall	Labor	
		Travel	
		Installation	
		T	
	Des Plaines Campus Word Wall	Materials	
		Fabrication	
11		Labor	
		Travel	
		Installation	
		T	
		Materials	
	Des Plaines Welcome	Fabrication	
12	Center	Labor	
	Center	Travel	
		Installation	

Request for Proposal # 1 - Fabrication and Installation of Environmental Design Elements Page 12

Phase 2 (July 2026 - July 2027)				
	Location	Description	Total Cost	
		Materials		
	Entrance Mural Wall - Des	Fabrication		
13	Plaines Enrollment	Labor		
	Entrance	Travel		
		Installation		
		Materials		
	Entrance Mural Wall - Des	Fabrication		
14	Plaines Performing Arts	Labor		
	Center	Travel		
		Installation		
		Materials		
	Entrance Mural Wall -	Fabrication		
15	Skokie Mulford Parking	Labor		
	Lot Entrance	Travel		
		Installation		

Total

Total Phase 1	
Total Phase 2	
Grand Total (Phase 1 + Phase 2)	

Other Considerations:

- Any additional information a vendor may like to provide that will enable the College to make the best decision is welcome.
- Identify any subcontractors that your company will subcontract with.

Oakton College Request for Proposal # 1 - Fabricat Page 13	tion and Installation of Environmental Design Elements
STATE OF	S.
CON	TRACTOR'S CERTIFICATION
certifies that he/she is a duly auth Community College District 535,	es Chapter 38, Article 33E (Public Contracts), the undersigned norized agent of the contractor submitting the attached bid to Oakton College and that said contractor is not barred from a result of a violation of either Section 33E-3 or 33E-4 of said
Signed this day of	, 202
	By:
	Title:
	Address:
SUBSCRIBED AND SWORN TO me this day of,	
Notary Public	

Please return this form with your proposal.

Request for Proposal # 1 - Fabrication and Installation of Environmental Design Elements Page 14

DESIGNATION OF CONFIDENTIAL AND PROPRIETARY INFORMATION

Notes to Authorized Representatives completing this Designation:

- Under Illinois law, prices and price quotes become public information once the information is announced at the public bid opening and may not thereafter be kept confidential.
- Other information cannot be kept confidential unless it is a trade secret, and is identified as such by the party submitting a proposal at the time of submittal as specified in Section 7(1)(g) of the Illinois Freedom of Information Act ("FOIA", 5 ILCS 40/7(1)(g)).
- "Trade secret" as defined in Section 2(d)of the Illinois Trade Secrets Act (765 ILCS 1065/2(d)) means information, including but not limited to technical or non-technical data, a formula, pattern, compilation, program, device, method, technique, drawing, process, financial data, or list of actual or potential customers or suppliers, that: (1) is sufficiently secret to derive actual or potential economic value from not being generally known to other persons who can obtain economic value from its disclosure or use; and (2) is the subject of efforts to maintain its secrecy or confidentiality that are reasonable under the circumstances.

* * * *

The attached material submitted in this Response to Oakton College **Request for Proposal #1 for Fabrication and Installation of Environmental Design Elements** trade secrets and / or commercial or financial information that are proprietary, privileged, or confidential. The disclosure of specifically identified content within the material would cause competitive harm to:

	(insert name	of individual or company submitting the response)
as further explain	ined below, su	ach that it may be kept confidential under 5 ILCS 40/7(1)(g).
-	rial and not be	arts of pages of this Response, as next indicated, be treated as e released without the prior written approval of our Authorized entative named on the following page.
Page #(s)	Topic	Why disclosure would cause competitive harm

Oakton College Request for Proposal # 1 - Fabrication and Installation of Environmental Design Elements Page 15

If the designation of this information as confidential is challenged, the undersigned hereby agrees to provide legal counsel or other necessary assistance to defend the designation of confidentiality, and agrees to hold the College harmless for any costs, damages, or penalties arising out of the College's agreeing to withhold the information.

Failure to complete and include this form in the bid/proposal response may mean that all information provided as part of the bid/proposal response will be open to inspection and copying. The College considers other markings of "confidential" in the bid/proposal documents to be insufficient. The undersigned agrees to hold the College harmless for any damages arising out of the release of any materials unless they are specifically identified above.

Company Name:		
Authorized Representative: _	Signature	
Authorized Representative: _	Type or Print	
E-mail address: _	- J P - 3- 2 - 2-2-2-2	
Date: _		

Please be sure to include one copy of your RFP response that has confidential and/or proprietary information removed/redacted. Please mark this as "FOIA Copy."

The College will use this copy at the public bid/RFP opening, and this copy must include your pricing

Request for Proposal # 1 - Fabrication and Installation of Environmental Design Elements Page 16

Appendix A – Summary of Design Elements, Locations, and Scope

This appendix provides a high-level overview of anticipated environmental branding installations for Oakton College's Des Plaines and Skokie campuses. The information below is intended to guide proposal development and is subject to refinement through site verification and collaboration with Oakton's design consultant.

1. Project Goals

- Implement a cohesive environmental branding system aligned with Oakton's approved design concept and brand guidelines.
- Prioritize sustainability, durability, ADA compliance, and inclusivity (including neurodiverse community needs).
- Maximize visual impact in high-visibility locations while maintaining cost-effectiveness.
- Ensure all installations are scalable for future expansion.

2. Budget Range

- Estimated total project range: \$144,000 \$170,000 (for both phases combined; subject to final scope and material selection).
- Vendors should provide itemized pricing by element, location, and phase.
- Alternate material options that meet design intent and budget goals will be considered.

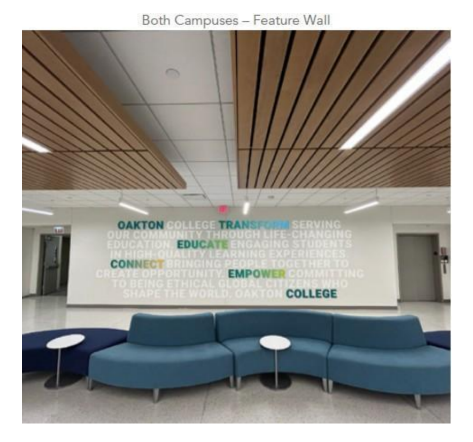
Request for Proposal # 1 - Fabrication and Installation of Environmental Design Elements Page 17

3. Phased Implementation Overview and Fabrication Direction

Phase 1 (January 2026 – June 2026)

Focus on high-impact, visible installations to launch the brand environment:

- Feature Walls –Both Campuses Dimensional acrylic letters, painted edges.
 - o Total of 2
 - o Estimated Size: 9'- 6" x 30'- 7"



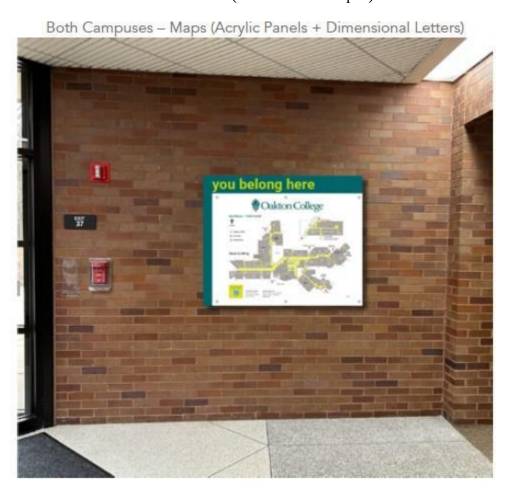


Request for Proposal # 1 - Fabrication and Installation of Environmental Design Elements Page 18

- Fabrication Direction:
 - 8 rows of face & edge painted ½" thick laser cut acrylic
 - 10" letters; pin-mounted OR
 - 8 rows of face & edge painted 1" thick laser cut acrylic
 - 10" letters; pin-mounted

• Campus Maps - Both Campuses

- o 4 at Skokie Campus
- 4 at Des Plaines Campus
- o 1 at the Lee Center (Des Plaines Campus)

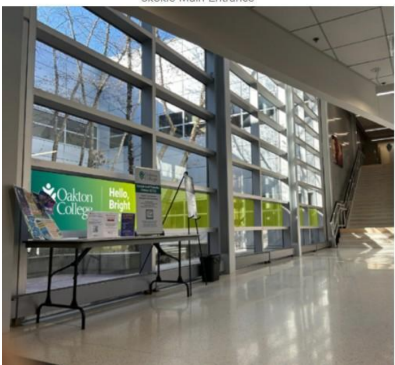


- *Fabrication Direction:*
- Dimensional signage: 6" brushed aluminum letters on
 - 2'-11" x 4'-1" @ ¼" clear acrylic (removable face to allow map to periodically change) with 6 @ 1/2" standoffs from 3' 6" x 4' 4" @ ¼" colored acrylic mounted with spacers on brick in this instance, but also on drywall and concrete block throughout campus.

Request for Proposal # 1 - Fabrication and Installation of Environmental Design Elements Page 19

- **Skokie Campus Entrance windows**: 12 glass panels; second from the bottom row on both sides of the hallway
- o Estimated Size: 12 @ 2'-0" x 6'- 3"



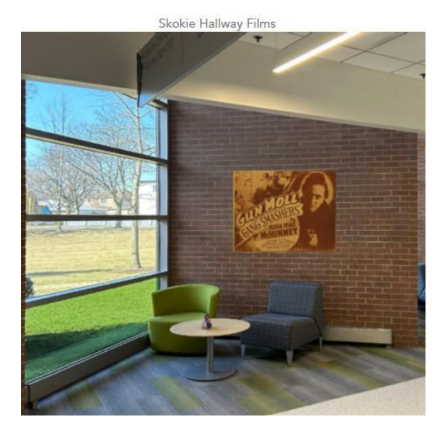


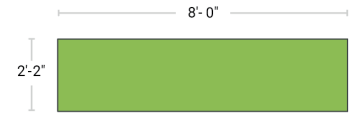


- *Fabrication Direction:*
 - Continental Graphix iTac Clear with Continental Graphix
 - Panorama Protect Lamination
 - Second surface application

Request for Proposal # 1 - Fabrication and Installation of Environmental Design Elements Page 20

- Skokie Campus Windows along zig-zag hallway 13 glass panels; lower window
 - Estimated Size: 8' x 2'-2"





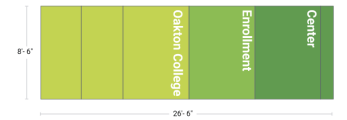
- Fabrication Direction:
 - Continental Graphix iTac Clear with Continental Graphix
 - Panorama Protect Lamination
 - Second surface application

Request for Proposal # 1 - Fabrication and Installation of Environmental Design Elements Page 21

o Skokie Campus Enrollment Center Doors

- Estimated Sizes:
 - 2 @ 47" fixed glass panels
 - 3 @ 6' door that pivot open
 - 1 @ 12" sidelight





- *Fabrication Direction:*
 - Continental Graphix iTac Clear with Continental Graphix
 - Panorama Protect Lamination
 - Second surface application

Request for Proposal # 1 - Fabrication and Installation of Environmental Design Elements Page 22

○ Skokie Campus Campus Store (1)

- Estimate Sizes:
 - Front: 2 @ 3' door and 2 @ 3' sidelight
 - Side: 7 @ 42" glass panels



- Fabrication Direction:
 - UV ink jet on optically clear Lintec film applied
 - Second surface application

Request for Proposal # 1 - Fabrication and Installation of Environmental Design Elements Page 23

○ Skokie Campus Oakton Cafe (1)

■ Estimate Sizes:

• Front: 2 @ 3' door and 2 @ 3' sidelight

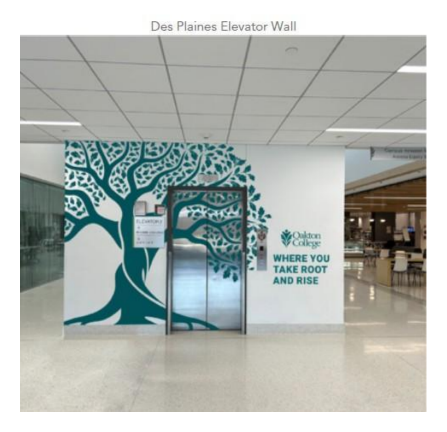
• Side: 7 @ 42" glass panels

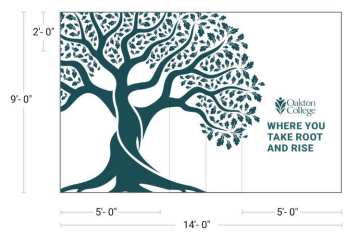


- *Fabrication Direction:*
 - UV ink jet on optically clear Lintec film applied
 - Second surface application

Request for Proposal # 1 - Fabrication and Installation of Environmental Design Elements Page 24

- Des Plaines Campus Elevator Wall Full-coverage adhesive mural wallcovering.
 - o Estimated dimensions: 9'- 0" x 14'- 0"





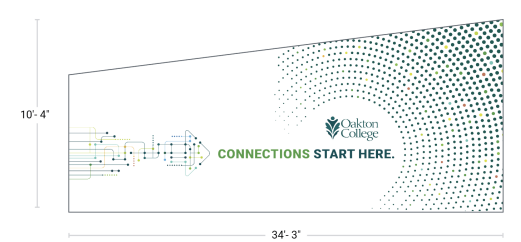
• Fabrication Direction:

■ Adhesive mural wallcovering includes elevator doors; graphic substrate in luster 3M IJ180 PSA printed with textured lamination surface 3M 8524

Request for Proposal # 1 - Fabrication and Installation of Environmental Design Elements Page 25

- Skokie Campus Entrance Mural Wall Skokie Acorn Room–Adhesive mural wallcoverings and dimensional letters.
 - o Estimate Size: 10'- 4" x 34'- 3"

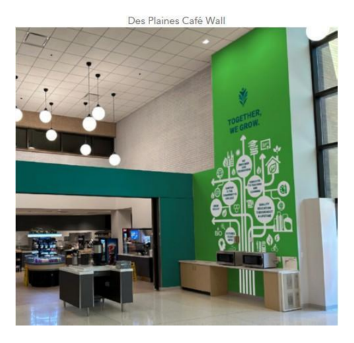




- Fabrication Direction:
 - Adhesive mural wallcovering with luster overlaminate (flat)
 - ½" acrylic white dimensional letters; 12" height; edge paint color TBD; pin mounted

Request for Proposal # 1 - Fabrication and Installation of Environmental Design Elements Page 26

- Des Plaines Café Wall Adhesive mural wallcovering.
 - o Estimate Size: 11'- 0" x 22'- 0"



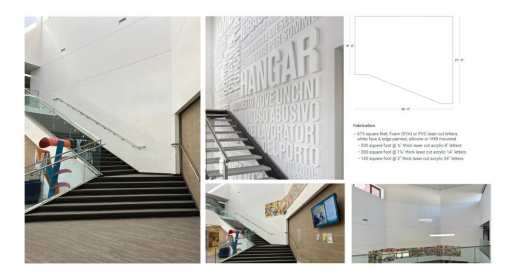


o Fabrication Direction:

- Adhesive mural wallcovering; graphic substrate in luster
- 3M IJ180 PSA printed with textured lamination surface 3M 8524

Request for Proposal # 1 - Fabrication and Installation of Environmental Design Elements Page 27

- **Des Plaines Campus Word Wall** Dimensional lettering installation.
 - o Estimated Size: 30' 0" x 27' 0"



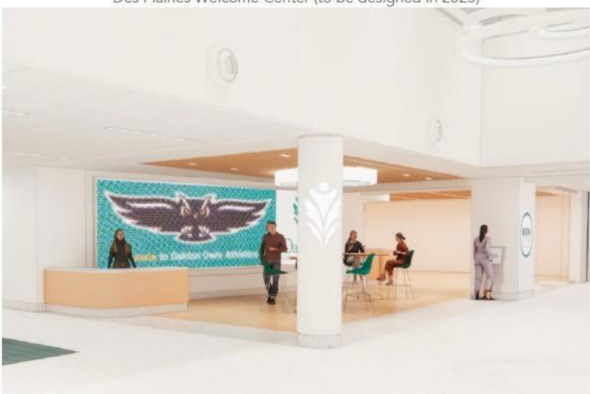
- Fabrication Direction:
 - ~ 675 square feet; Foam (EVA) or PVC laser cut letters, white face & edge painted, silicone or VHB mounted
 - 330 square foot @ ½" thick laser cut acrylic 8" letters
 - 200 square foot @ 1¹/₄" thick laser cut acrylic 14" letters
 - 145 square foot @ 2" thick laser cut acrylic 24" letters

Request for Proposal # 1 - Fabrication and Installation of Environmental Design Elements Page 28

• Des Plaines Campus Welcome Center

The Welcome Center is part of a larger construction project scheduled for completion in June 2026. Final design details for this space are still in development, but we anticipate the following general scope for environmental branding:

- Glass Graphics For the bookstore area (dimensions to be provided).
- **Feature Signage** A three-dimensional or flat sign element behind the welcome desk. The final approach will depend on the desk design and overall layout.
- Adhesive Graphics Location and application to be determined, but some use of adhesive graphics is expected.
- Vendors should plan for flexibility, as specific dimensions and placements will be finalized as the construction project progresses.



Des Plaines Welcome Center (to be designed in 2025)

Preferred materials:

Adhesive mural wallcoverings (3M or equivalent); acrylic letters; removable-face acrylic map panels; sustainable and durable finishes.

Request for Proposal # 1 - Fabrication and Installation of Environmental Design Elements Page 29

Phase 2 (July 2026 – July 2027)

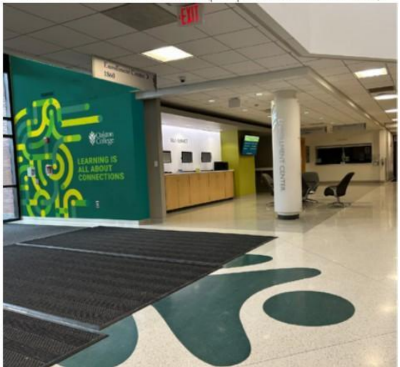
Deepen brand integration across campus gateways and student-facing spaces:

Entrance Mural Wall – Des Plaines Enrollment Entrance.

o Estimate wall size: 16'- 0" x 14'- 0"

Request for Proposal # 1 - Fabrication and Installation of Environmental Design Elements Page 30

Des Plaines Enrollment Entrance (plus possible SK EM Entrance)





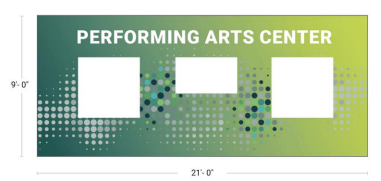
■ Fabrication Direction:

• Adhesive mural wallcovering; graphic substrate in luster 3M IJ180 PSA printed with textured lamination surface 3M 8524

Request for Proposal # 1 - Fabrication and Installation of Environmental Design Elements Page 31

- ½" acrylic green dimensional letters; 12" height; edge paint
- color TBD; pin mounted
- Entrance Mural Wall –Des Plaines Performing Arts Center.
 - o Estimate Size: 9'- 0" x 21'- 0"





- o Fabrication Direction:
 - Adhesive mural wallcovering; graphic substrate in luster
 - 3M IJ180 PSA printed with textured lamination surface 3M 8524

Request for Proposal # 1 - Fabrication and Installation of Environmental Design Elements Page 32

- Entrance Mural Wall–Skokie Mulford Parking Lot Entrance
 - o Estimated Size: 10'- 0" x 31'- 0"



WELCOME | BIENVENUE! | DOBRODOŠLI! | BARUKH HABAH | TERE TULEMAST | WITAMY
VELKOMMEN | BEM-VINDO! | ÖKOSO | VELKOMST | VELKOMMEN! | GAIDITS | BUN VENIT.
LAUKIAMAS | AHLAN BIK | HUÄNYING | VITE.TEI | VÄLKOMMEN! FAILTE | BIENVENIDO!
WELGEKOMEN | HWAN-YEONGHADA | YIN-DEE-TON-RUB | HOŞ GELDINIZ | FÜNYİHNG
TERVETULOA | WELKOM! | SVAAGAT HE | KALOS IRΘES | BENVENUTO! | WILLKOMMEN!
WELGEKOMEN | HWAN-YEONGHADA | YIN-DEE-TON-RUB | HOŞ GELDINIZ | FÖNYİHNG
TERVETULOA | WELKOM! | SVAAGAT HE | KALOS IRΘES | BENVENUTO! | WILLKOMMEN!

- o Fabrication Direction:
 - Adhesive vinyl decal letters with matte overlaminate (flat)
 - Adhesive mural wallcovering with luster overlaminate (flat)
 - ½" acrylic white dimensional letters; 12" height; edge paint
 - color TBD; pin mounted

Preferred materials:

Adhesive mural wallcoverings (3M or equivalent); acrylic letters; removable-face acrylic map panels; sustainable and durable finishes.

Request for Proposal # 1 - Fabrication and Installation of Environmental Design Elements Page 33

4. Vendor Input & Flexibility

While preferred materials and fabrication approaches are noted, Oakton welcomes alternate solutions that:

- Maintain the approved design intent and quality.
- Meet or exceed durability and sustainability standards.
- Offer cost savings without sacrificing visual impact or longevity.