

Addendum No. 2

June 27, 2024

Fort Wayne Community Schools

RFP#101778: Construction Manager as Constructor (CMC) Services for Miscellaneous Improvements for Bill C. Anthis Building (Anthis), Grile Administration (Grile), and Wendy Y. Robinson Family and Community Engagement Center (FACE)

Documents issued June 11, 2024 for Request for Construction Manager as Constructor (CMC) Services for Miscellaneous Improvements for Bill C. Anthis Building (Anthis), Grile Administration (Grile), and Wendy Y. Robinson Family and Community Engagement Center (FACE) are hereby revised as indicated.

ITEM 1. Meeting Minutes for the Preproposal Meeting

Please see the following pages for the meeting minutes, Presentation, and sign in sheets from the Preproposal Meeting.

ITEM 2. Additional Questions Received

- 1. Is the district looking for a combined A/E and CMC team proposal for the projects?
 - a. No, each RFP is for the services outlined within that RFP. FWCS will select from the proposals received for each individual RFP to select the final project team.

All other provisions of this Request for Proposals remain unchanged.

END OF ADDENDUM NO. 2

FWCS Facilities

Preproposal Meeting Minutes for: RFP's 101777-1017780

A/E and CMC Services Associated with the Miscellaneous Improvements at Anthis, Grile, and FACE and Athletic Improvements at Snider High School

FORT WAYNE COMMUNITY SCHOOLS

Pre-Proposal Meeting took place at FWCS Facilities Department Training Room on 6/20/2024 at 10:00 a.m. The following items were reviewed and discussed.

- 1. Sign in was available and has been attached.
- 2. Reviewed presentation. See the attached PDF of the presentation.
- 3. Questions and Answers from Pre-Proposal Meeting
 - o Survey information?
 - We have relatively recent survey information on the Snider property. Requests have been made for a survey of the Lane property.
 - Will there be other building access times beyond 6/19?
 - Contact Darren or John to coordinate requests. Some accommodations can likely be worked out, but know staff engagement and comment outside of the channels listed in the RFP is discouraged and may result in inaccurate information.
 - o Thoughts on an approach to deal with Anthis corridor wall finish?
 - Likely will be removing the existing wall covering but will be worked through during design.
 - For Matterport, is Grile the only building it is anticipated to be needed with for the Misc
 Improvements at Anthis, Grile, and FACE, or are all buildings anticipated to be needed?
 - All buildings.



Pre-Proposal Meeting RFP101777 - RFP101780 CMc Services

For Misc. Improvements at Anthis, Grile, and FACE And Athletic Improvements at Snider High School 6/20/2024 10:00 a.m.

NAME	COMPANY	EMAIL
Jeveny Ogle	MPG	joslee morkport.com
BRIAN BOHLHUER	BCX	boulender & bartancoe Tlama
NTCK Scheib	CET	NSCHEIB C CONTActceiccom
Nate Enrick	CME	Nemricke eme contraction. com
Ray Poss	MRZE	PROSSOMARTIN-RUSY. Com
Brian Barkol	SCO	bborkel @ sco-llc.com
Helen Hambrock		hhambrock@KinderandSE
Evic Tyles	Schenkal	etyler@xibuil , con
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Pre-Proposal Meeting RFP101777 - RFP101780 CMc Services

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NAME	COMPANY	EMAIL	
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Kourtney Ter	egardon Hagery) hagerman.
Dane Hur	i Hygerman	DHUrni@ hag	ermange. Con
SAM SCHAU	ST ELEVATUS	5)0100010000000	tus.com
EMILY HOWE	TR	chower"	
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Pre-Proposal Meeting RFP101777 - RFP101780 CMc Services

For Misc. Improvements at Anthis, Grile, and FACE And Athletic Improvements at Snider High School 6/20/2024 10:00 a.m.

NAME	COMPANY EN	MAIL
Jamie Tramble	en Tutte Cons	ituation jamiet Dtachsto
ANDREW LOIDERBACK	PRIMARY FAGINEBRUG	
MARK REINHARD	ENGINERING PENECO	C
TAYLOR WITH	GARMANN MILLER	tluth@creategm.com
Derck Luth	Garmann Miller	data C creategn. com
NATHAN DELL	SPR	ndeig@jpr1source.com
TOM OFFERE	500	TOFFERITE @ SCOTIC.COM
RISIANKANE	JPR	blane e prisourero
Jela Aldera	FULS	J1
Amber Clevenger	k .	Omberc@cpmb.com
Jacob Buckland	Hagerman	J Buckland A Hagermange.com
ALEX PLKIMPLER	CME Casautia	adekemer e checonstruction. a



Pre-Proposal Meeting RFP101777 - RFP101780 CMc Services

For Misc. Improvements at Anthis, Grile, and FACE And Athletic Improvements at Snider High School 6/20/2024 10:00 a.m.

Name	COMPANY	<u>EMAIL</u>	
PANNY TAYLOS Diane Reynolds	LANCER Engineering	Associates Resources	rtaglord lawceapach
BEN MILLER	GARMANN MI	LLER br	MILLER C CREATE GM. LON
DAMION HESS	FWCS		
Pahola Jimenez	CME	Pjime	nez@cmeconstruction.co
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FORT WAYNE COMMUNITY SCHOOLS



MISC. IMPROVEMENTS AT ANTHIS, GRILE, AND FACE

RFP101777: ARCHITECTURAL AND ENGINEERING SERVICES

RFP101778: CONSTRUCTION MANAGER AS CONSTRUCTOR (CMc) SERVICES

ATHLETIC FACILITY IMPROVEMENTS AT SNIDER HIGH SCHOOL

RFP101779: ARCHITECTURAL AND ENGINEERING SERVICES

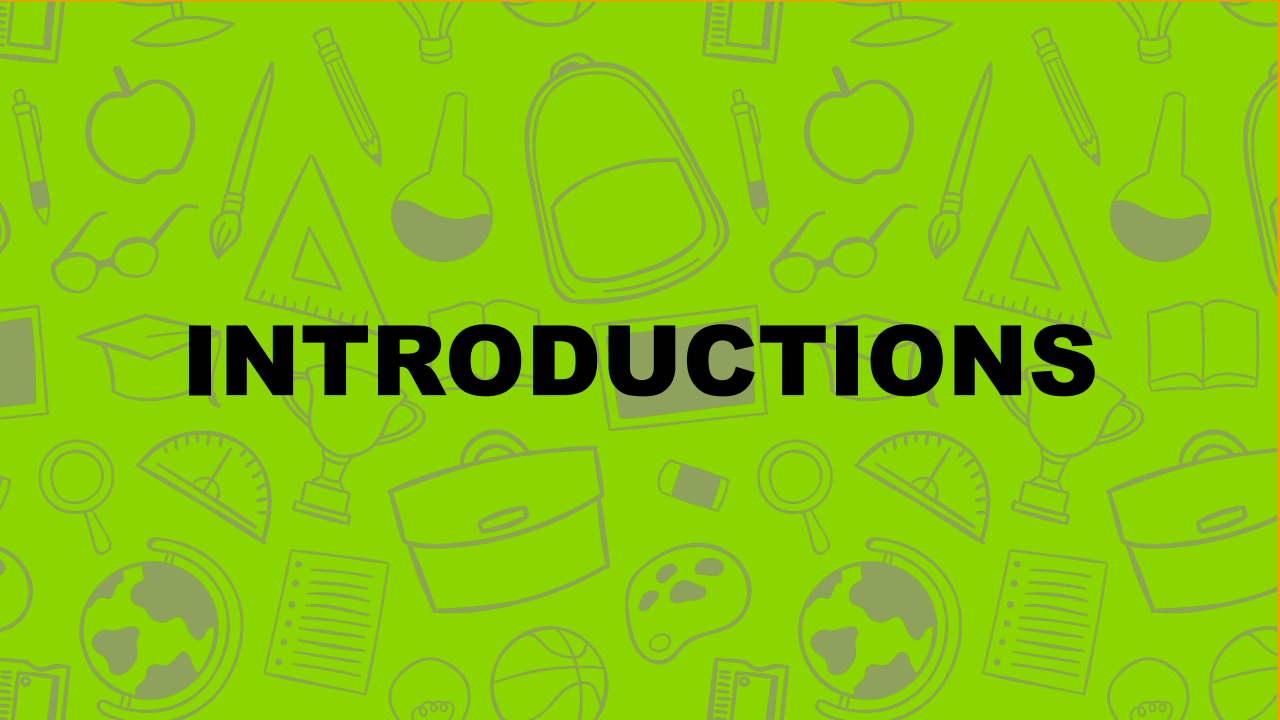
RFP101780: CONSTRUCTION MANAGER AS CONSTRUCTOR (CMc) SERVICES

PRE-PROPOSAL MEETING JUNE 20, 2024





- · INTRODUCTIONS
- INSTRUCTIONS TO PROPOSERS
- PROJECT OVERVIEW
- $\cdot A/E$
 - A/E SERVICES OVERVIEW
 - SELECTION CRITERIA
- · CMC
 - SCOPE OF CMC SERVICES
 - PROPOSAL CONTENT & SELECTION CRITERIA
- Q&A





INTRODUCTIONS

DARREN HESS - DIRECTOR OF FACILITIES

Darren.Hess@fwcs.k12.in.us

JOHN HUDSON- COORDINATOR OF DESIGN CONTROLS

- Design, District Standards, and Procore Project Management Software Administration
- John.Hudson@fwcs.k12.in.us

ZACH EVANS - COORDINATOR OF CAPITAL PROJECTS

- Design and Construction Administration
- Zachary.Evans@fwcs.k12.in.us

KEVIN GRADY - COORDINATOR OF CAPITAL PROJECTS

- Design and Construction Administration
- Kevin.Grady@fwcs.k12.in.us





INSTRUCTIONS TO PROPOSERS

PROCUREMENT SCHEDULE

RFPs Released	June 11, 2024
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Site Visitation

Pre-Proposal Meeting June 20, 2024

Last Day to submit Questions June 27, 2024

Proposals Due July 2, 2024

Interviews (If Necessary)

July 15, 2024

Board Approval August 12, 2024



BUILDING INVESTIGATION

BUILDING OPEN FOR INVESTIGATION/WALK-THROUGH

Wednesday, June 19, 2024



PROPOSAL REQUIREMENTS

A/E SUBMISSION REQUIREMENTS

- PART A SUBMITTAL: Qualifications
 - Responses to Proposal Evaluation Selection Criteria (narrative) as described in RFP Section 00004 Part 1, 1a-1c
 - Bound, 8.5" x 11" format. 1 original printed copy, 6 additional printed copies, and one electronic copy on flash drive.
- PART B SUBMITTAL: Fee
 - Fee proposal form (RFP Section 00006) Final total fee will be assessed as 100% of base bid, 100% of accepted alternates and 80% of not accepted alternates.
 - Rate Schedule (RFP Section 00007)
 - Proposal Attachments Attachments A-D
 - One original printed copy and one electronic copy (may be on same flash drive as Part A proposal, separate files)



PROPOSAL REQUIREMENTS

CMc SUBMISSION REQUIREMENTS

- Response to RFP
 - Responses to Selection Criteria and Submission Requirements (narrative) as described in RFP Section 03, A1 – A5
 - Bound, 8.5" x 11" format. 1 original printed copy, 6 additional printed copies, and one electronic copy on flash drive.
- Supplemental Forms
 - Attachment A: Fee Proposal and Submission Terms Agreement
 - Attachment B: Indiana Legal Employment Declaration Form
 - Attachment C: Statement of Equal Opportunity (EEO) Policy
 - Attachment D: Data Security Agreement



SUPPLEMENTAL INFORMATION

SUPPLEMENTAL INFORMATION IS AVAILABLE ON PROCORE

- Archive (As-Built) Drawings
- CAD and PDF Base Plans
- Periodic Inspection Reports for various building systems

Please email John Hudson to request access to Procore.

Provide names, emails, and company information (company name, address and phone) of all individuals to receive access.





RFP POINT OF CONTACT/QUESTIONS

POINT OF CONTACT

- All questions regarding the RFP should be emailed to Darren Hess (<u>Darren.Hess@fwcs.k12.in.us</u>).
 - Please include "Misc. Improvements at Anthis, Grile, and FACE" or "Athletic Improvements at Snider High School" in the subject line.
 - Questions will only be answered in writing, via addendum.

Contact with district personnel outside of the FWCS Facilities Department (Adminstration, Employees, Board of Education, etc.) regarding the RFP or Project may be cause for disqualification.





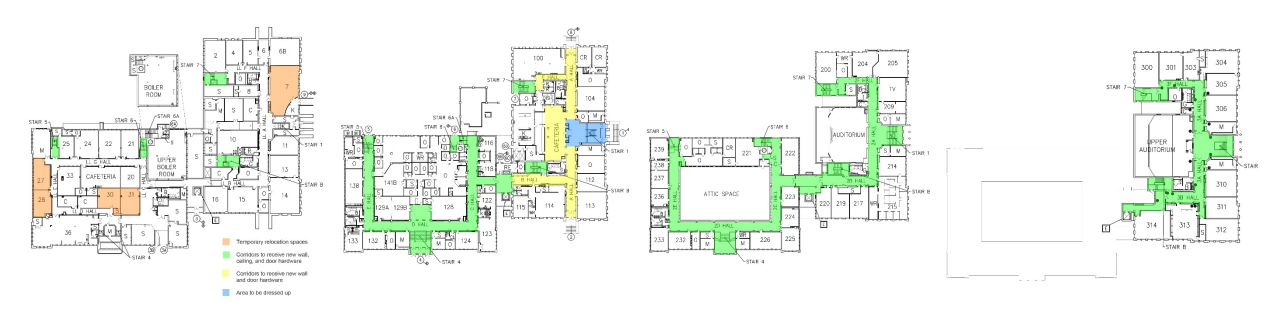
BILL C. ANTHIS CAREER CENTER



- Located at 1200 South Barr Street, Fort Wayne, IN 46802
- Total building area = 207,368 s.f.
- Originally constructed in 1920.



ANTHIS SCOPE OF WORK



- Replacement of 1st west, 2nd and 3rd floor corridor and stairwell lighting, ceilings, and wall finishes. Flooring to remain and be protected.
- Partial doors and hardware replacement on 1st, 2nd, and 3rd floors.
- Review area inside of existing Door 1 for additional improvements.



GRILE ADMINISTRATIVE CENTER



- Located at 1200 South Clinton Street, Fort Wayne, IN 46802
- Total building area = 58,504 s.f.
- Originally constructed in 1975.



GRILE SCOPE OF WORK



Full renovation of 12 multi-user restrooms

- Study building occupancy and align with fixture counts.
- Replace all piping, fixtures, ceilings, lights and wall and floor tile.
- All should be ADA-accessible.
- Interested in reprogramming layouts to be gender-neutral and not the standard Mens/Womens restroom designs or a mixture throughout the building.
- Replace exhaust fans.

3rd floor Office Renovation

- Full reprogramming of the space with a mixture of private offices, cubicle workspaces and work/supply/file support spaces.
- Coordinate office and workstation layouts with Owner's Furniture vendor.
- Replacement of ceilings, lights and all finishes.
- Replacement of HVAC distribution to meet new layouts.
- Replace heat pumps, ductwork, condensate lines and temperature controls.
- Coordinate with Owner-supplied temperature controls vendor.



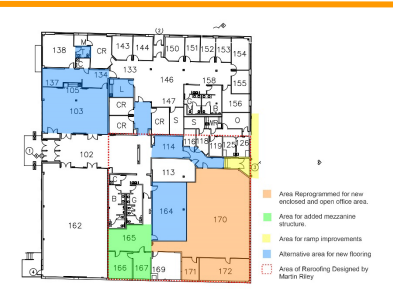
WENDY Y. ROBINSON FAMILY AND COMMUNITY ENGAGEMENT CENTER (FACE)



- Located at 230 East Douglas Avenue, Fort Wayne, IN 46802
- Total building area = 19,225 s.f.
- Originally constructed in 1948.



FACE SCOPE OF WORK



- Renovation of a portion of the building to create additional private offices, cubicle workspaces and work/supply file support spaces.
 - Architectural, MEP, and structural systems will be included with the work.
- Investigate adding a second floor storage mezzanine with lift.
- Investigate adding a ramp at the west or north entrance to receive pallets of supplies.
- Roofing replacement design to be completed by Martin Riley Architect and Engineers. A/E to coordinate with Martin Riley for new mechanical equipment curbs. Martin Riley will design from the existing roof deck up. A/E will design any additional structural modifications needed to the existing roof structure for new rooftop equipment.



MISC. IMPROVEMENTS BUDGET

BUDGET

- A/E Construction Budget = \$6,950,000
- CMc Construction Budget = \$7,200,000
 - Budget number does not include temperature controls, asbestos abatement, camera and building access cabling or end user devices, or loose furniture and equipment. These services will be provided under separate contracts.



MISC. IMPROVEMENTS SCHEDULE

SCHEDULE

- Design: July 22, 2024 March 17, 2025
- Bidding
 - Early Packages: September October 2024
 - Remaining Packages: March April 2025
- Construction: May 27, 2025 July 31, 2026
 - Anthis Corridors: Summer 2025
 - Grile 3rd Floor: August 25, 2025 December 15, 2025
 - Remaining of Grile and FACE: August 25, 2025 May 28, 2026
 - Anthis Corridors: Summer 2026





MISC. IMPROVEMENTS A/E SERVICES

SCOPE OF DESIGN SERVICES

- Contract form to be The Standard Form of Agreement Between Owner and Architect Construction Manager as Construction Edition shall be AIA Document B133 - 2019 with Standard FWCS Edits
 - Draft/Example copy of agreement included in RFP
- Scope of Design Services shall include all architectural, plumbing, mechanical, electrical, telecommunications/data, civil engineering (as/if needed), structural and interior design services as outlined in the RFP, Contract and Role and Responsibility Matrix CMc Delivery.



MISC. IMPROVEMENTS A/E SERVICES

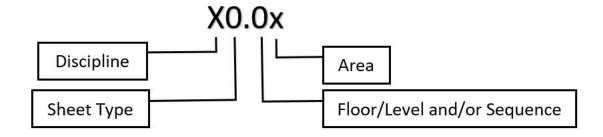
SCOPE OF DESIGN SERVICES, cont.

- Review and verification of Owner's program documents and base floor plans.
- Matterport scan of existing condition maintained through design and construction.
- Supplemental onsite construction administration/field observation during project phases (min. 10 hours/week).
- Preparation of as-designed record drawings (For Construction Set) and as-constructed record drawings (As-Builts).



FWCS DESIGN DOCUMENT STANDARDS

- In order to maintain processes and systems that support ongoing facilities planning, development and management needs, FWCS has established Design Document Standards for the collection, organization and maintenance of necessary project records.
 - Standard Sheet Naming and Arrangement



- Required use of BIM (Revit or similar) software
- Provide update of CAD base plans/floor plans.





MISC. IMPROVEMENTS DESIGNTEAM & PROJECT EXPERIENCE

DESIGN TEAM STAFFING AND MANAGEMENT

- Team Members
 - List each team member, project roles and provide a brief resume.
- Design Staffing and Management
- Construction Phase Staffing and Management

PROJECT EXPERIENCE

- Provide 3 examples of Administration or Corporate office projects of similar size and scope to the project being proposed.
- Discuss how your experience on past FWCS projects has/will shape your approach to this project.



MISC. IMPROVEMENTS PROJECT APPROACH

DESIGN DELIVERY SCHEDULE

Provide a detailed, graphic schedule that outlines critical path design topics by week

PLUMBING RENOVATION APPROACHES

• The majority of Grile will remain operational throughout construction. What design considerations when renovating stacked restrooms? How would gender-neutral concepts impact that?

Office Design Approaches

• There will need to be a mix of open and enclosed office environments. Provides some thoughts on office organizational approaches.

Overall Considerations

What special qualifications/experience would your firm bring to these projects?



MISC. IMPROVEMENTS SELECTION CRITERIA/SCORING

RFP RESPONSE (PART A) – 100 Points Possible

- Design Team Staffing 40 points
- Project Experience 30 points
- Project Approach 30 points

FEE (PART B) - 20 Points Possible

Weighted based on lowest fee proposal received

INTERVIEW (if necessary) – 80 Points Possible

Interview topics will be determined at the time of short list notice





MISC. IMPROVEMENTS PRECONSTRUCTION PHASE SERVICES

COMPENSATION

Fixed Fee for Preconstruction Services

SCOPE OF PRECONSTRUCTION SERVICES

 Planning and scheduling, hard and soft cost budgeting, attendance at design meetings, cost estimating, quality review, scope/quality/value management, life cycle costing, coordination of investigative services, front end specifications, bid procurement, contract preparation, GMP proposal preparation and all associated staffing



MISC. IMPROVEMENTS PRECONSTRUCTION PHASE SERVICES

MINIMUM REQUIREMENTS

- Attendance at weekly design meetings
- Identification and coordination of field investigative services
- Development of front end specifications in coordination with FWCS standard front end requirements
 - Draft specifications, delineation of proposed bid packages and detailed bid scoping documents shall be deliverable upon the completion of the Design Development phase documents
- Subcontractor prequalification
 - To occur during Construction Documents design phase
 - Minimum 5 qualified subcontractors for each bid package



MISC. IMPROVEMENTS PRECONSTRUCTION PHASE SERVICES

MINIMUM REQUIREMENTS

- Anticipate bidding of early procurement packages to meet extended material lead time constraints
- Develop detailed critical path and phasing schedules with consideration of school and activities schedules
- Administration of public bidding process per Indiana Code 5-32 and development of project GMP for Owner consideration and approval
- Full, detailed line item estimates required at the completion of Design Development and Construction Documents phases of design.
 - See RFP, draft contract, and Roles and Responsibilities Matrix CMC Delivery for more.



MISC. IMPROVEMENTS CONSTRUCTION PHASE SERVICES

COMPENSATION

- Fixed Fee for Staffing (not a Cost of the Work)
 - Includes all on-site and off-site executive, management, supervisory, administrative, accounting, secretarial and support personnel and all associated equipment, supplies, services, software, benifets and expenses of such personnel.
 - Minimum one qualified on-site superintendent and one qualified offsite project manager
- Percentage Fee for Construction Phase Services
 - Includes overhead and profit for Construction Phase Services
- Percentage Fee Bonding and Insurance



MISC. IMPROVEMENTS CONSTRUCTION PHASE SERVICES

COMPENSATION, cont.

- Cost of the Work
 - General Conditions for construction
 - Subcontractor/Trade bid packages
 - Any divisions of the Work which the CMc might intend to selfperform shall also be publicly bid.
 - Construction Contingency Allowance = \$200,000
 - Additional allowances for specific scope of work items with prior approval of FWCS



MISC. IMPROVEMENTS CONSTRUCTION PHASE SERVICES

MINIMUM REQUIREMENTS

- As delineated per Article 3 of AIA 133-2019 Standard Form of Agreement Between Owner and Construction Manager as Construction with FWCS standard edits and all associated or incorporated documents including AIA A201-2017 General Conditions of the Contract for Construction, the published Supplementary Conditions to the General Conditions of the Contract for Construction, and Roles and Responsibilities Matrix CMC Delivery.
 - A draft of all are included within the RFP.





MISC. IMPROVEMENTS COMPANY INFORMATION

BUSINESS IDENTIFICATION

Name, Year Established, Contact Information

BUSINESS ORGANIZATION, OPERATIONS AND PROJECT STAFFING

- Business Structure: Individual, Partnership or Corporation
- Brief Company History
- Organizational Chart
- Years Experience (CM, DB and/or GC Services)
- Proposed Project Team



MISC. IMPROVEMENTS PROJECT EXPERIENCE

RELEVANT PROJECT EXPERIENCE

- CMc or Design-Build Project Experience
 - Provide examples of 3 projects (Active Corporate Office Renovations or other)
 that your firm has completed using the CMc or Design-Build delivery method.
- FWCS Experience
 - Provide examples of 3 projects completed with Fort Wayne Community Schools.
- Public Works Project History of Success
 - List any public works projects in the last 10 years that were not completed after commencing construction.
 - List any public works projects in the last 10 years which resulted in litigation, mediation or arbitration.



MISC. IMPROVEMENTS PROJECT APPROACH

PROJECT APPROACH

- Preconstruction Phase Services Approach
 - Cost Estimating
 - Scheduling and Development of Project Phasing

- Quality Control and Constructability Review
- Cost and Schedule Evaluation of Various Systems
- Bidding and Prequalification of 1st Tier Subcontractors
- XBE Participation Efforts
- Self-Performed Work
- Maintaining plumbing access in active building and stacked facilities.
- Approaches to maintaining schedules and getting back on schedule when work falls behind.
- Staging on tight but close proximity sites.
- Owner Advocacy



MISC. IMPROVEMENTS PROPOSED FEES

PRECONSTRUCTION SERVICES

Fixed Fee Proposal

CONSTRUCTION PHASE SERVICES

- Fixed Fee for Staffing
- Percentage of the Cost of Work
- Performance and Payment Bond, Commercial General Liability,
 Automobile, and umbrella insurance rate per \$1,000 of construction
 value meeting the requirements outlined in 11.1 of the supplementary
 conditions



MISC. IMPROVEMENTS EVALUATION CRITERIA/SCORING

EVALUATION CRITERIA	POSSIBLE POINTS
General Experience and Qualifications	10
Experience of Proposed Project Team	15
Relevant Project Experience	15
FWCS Experience	15
Preconstruction Phase Approach	20
Bid Procurement and Subcontractor Prequalification	5
Maintaining Building Plumbing Function	10
Maintaining Project Schedule / Getting Back on Schedule	10
Site Staging	10
Owner Advocacy	15
CMc Pre-Construction and Construction Phase Services Fees	20
Compliance with terms and format of RFP	5
SUBTOTAL/INITIAL QUALIFICATION SCORE	150
Interview Scoring (Criteria to Be Determined Based on Content of Proposals Received)	50
TOTAL/FINAL SELECTION SCORE	200





SNIDER HIGH SCHOOL



• Located at 4600 Fairlawn Pass, Fort Wayne, IN 46815



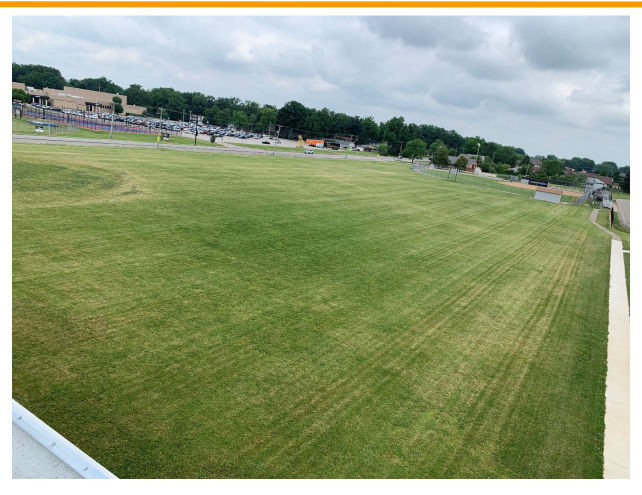
SNIDER SCOPE OF WORK

- Multi-sport Stadium
 - Turf surface by others
- New bleachers
- New Track
- Adjusted Field Sports
- Enlarge Existing PE Building
- New Ticket Entry
- New Concessions and Restroom Building
- ROW improvements along Reed from Vance to Fairlawn
- Utility Infrastructure Improvements
- Pavement improvements





LANE MIDDLE SCHOOL



Located at 4901 Vance Ave, Fort Wayne, IN 46815



LANE SCOPE OF WORK

- New Parking Area.
 - Will be used as the staging area for the work at Lane and Snider.
- New Tennis courts.
- Detention areas for work.
- Site Lighting and landscaping improvements.





SNIDER ATHLETIC ANNEX (LONG ROAD)



2515 Long Road, New Haven, IN 46774

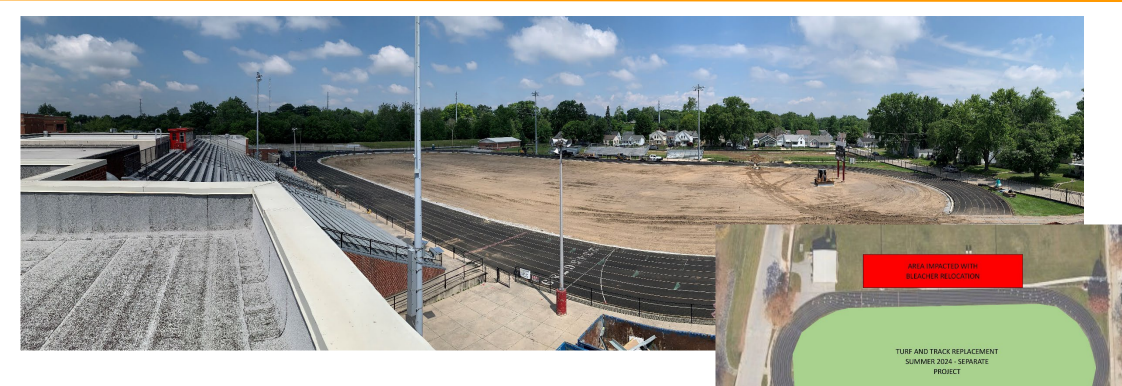
Location to spread good clean dirt



Snider Athletic Annex (Long Road) Area Improvements Concept Plan



NORTH SIDE HIGH SCHOOL



475 E. State Blvd, Fort Wayne, 46805

- Location for relocation of existing Snider bleachers
- Possible new press box

North Side High School Area Improvements Concept Plan



BUDGET AND SCHEDULE

BUDGET

- Construction Budget = \$29,100,000
 - Budget number does not include synthetic turf field, temperature controls, asbestos abatement, camera and building access cabling or end-user devices, or loose furniture and equipment. These services will be provided under separate contracts.

SCHEDULE

- Design: July 22, 2024 December 27, 2024
- Early Package Bidding: September/October 2024
- Bidding: January February 2025
- Construction: March 31, 2025 July 31, 2026





ATHLETICS IMPROVEMENTS A/E SERVICES

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ATHLETICS IMPROVEMENTS A/E SERVICES

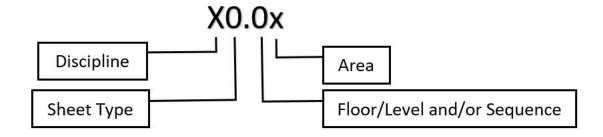
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- Team Members
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- Design Staffing and Management
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PROJECT EXPERIENCE

- Provide 3 examples of High School Athletic renovation projects of similar size and scope to the project being proposed.
- Discuss how your experience on past FWCS projects has/will shape your approach to this project.



ATHLETICS IMPROVEMENTS PROJECT APPROACH

DESIGN DELIVERY SCHEDULE

 Provide a detailed, graphic schedule that outlines critical path design topics by week

CIVIL ENGINEERING TEAM INTEGRATION

The civil and architectural elements will be critical on the project.
 Explain how the team has worked together to maintain the overall design schedule.



ATHLETICS IMPROVEMENTS PROJECT APPROACH

QUALITY CONTROL PROCESSES

 Identify your firm's policies, controls and processes related to assurance of accuracy and overall quality of design documents.

OVERALL CONSIDERATIONS

 Why do you believe that FWCS should retain your firm and what special qualifications does your firm bring to the project?



ATHLETICS IMPROVEMENTS SELECTION CRITERIA/SCORING

RFP RESPONSE (PART A) – 100 Points Possible

- Design Team Staffing 40 points
- Project Experience 30 points
- Project Approach 30 points

FEE (PART B) - 20 Points Possible

Weighted based on lowest fee proposal received

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SCOPE OF PRECONSTRUCTION SERVICES

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Name, Year Established, Contact Information

BUSINESS ORGANIZATION, OPERATIONS AND PROJECT STAFFING

- Business Structure: Individual, Partnership or Corporation
- Brief Company History
- Organizational Chart
- Years Experience (CM, DB and/or GC Services)
- Proposed Project Team



ATHLETICS IMPROVEMENTS PROJECT EXPERIENCE

RELEVANT PROJECT EXPERIENCE

- CMc or Design-Build Project Experience
 - Provide examples of 3 projects (High School Athletic or other) that your firm has completed using the CMc or Design-Build delivery method.
- FWCS Experience
 - Provide examples of 3 projects completed with Fort Wayne Community Schools.
- Public Works Project History of Success
 - List any public works projects in the last 10 years that were not completed after commencing construction.
 - List any public works projects in the last 10 years which resulted in litigation, mediation or arbitration.



ATHLETICS IMPROVEMENTS PROJECT APPROACH

PROJECT APPROACH

- Preconstruction Phase Services Approach
 - Cost Estimating
 - Scheduling and Development of Project Phasing

- Quality Control and Constructability Review
- Cost and Schedule Evaluation of Various Systems
- Bidding and Prequalification of 1st Tier Subcontractors
- XBE Participation Efforts
- Self-Performed Work
- Development of Site Controls
- Approaches to maintaining schedules and getting back on schedule when work falls behind.
- Punch Lists and Project Closeout
- Owner Advocacy



ATHLETICS IMPROVEMENTS PROPOSED FEES

PRECONSTRUCTION SERVICES

Fixed Fee Proposal

CONSTRUCTION PHASE SERVICES

- Fixed Fee for Staffing
- Percentage of the Cost of Work
- Performance and Payment Bond, Commercial General Liability,
 Automobile, and umbrella insurance rate per \$1,000 of construction
 value meeting the requirements outlined in 11.1 of the supplementary
 conditions



ATHLETICS IMPROVEMENTS EVALUATION CRITERIA/SCORING

EVALUATION CRITERIA	POSSIBLE POINTS
General Experience and Qualifications	10
Experience of Proposed Project Team	15
Relevant Project Experience	15
FWCS Experience	15
Preconstruction Phase Approach	20
Bid Procurement and Subcontractor Prequalification	10
Site Control Approaches	5
Maintaining Project Schedule / Getting back on Schedule	10
Punch List and Project Closeout Administration	5
Owner Advocacy	20
CMc Pre-Construction and Construction Phase Services Fees	20
Compliance with terms and format of RFP	5
SUBTOTAL/INITIAL QUALIFICATION SCORE	150
Interview Scoring (Criteria to Be Determined Based on Content of Proposals Received)	50
TOTAL/FINAL SELECTION SCORE	200



