



EVALUATION TABULATION
RFQ No. 25-RFQ01153/ap
Architectural and Engineering Services for Hernando County Fire Rescue
(HCFR) Fire Station Prototype Designs

RESPONSE DEADLINE: November 17, 2025 at 10:00 am

Friday, June 5, 2026

SELECTED VENDOR

VENDOR RECOMMENDED BY THE EVALUATION PROCESS

Vendor	Location	Score (Points)
KMF Architects	Orlando, FL	94.3

CONSENSUS SCORECARD SUMMARY

Vendor	Understanding of Project Scope and Goals Points Based 30 Points (30%)	Qualifications and Role of Project Team Points Based 25 Points (25%)	Design and Technical Approach Points Based 30 Points (30%)	Communication and Responsiveness Points Based 15 Points (15%)
Fleischman And Garcia Architecture & Planners, AIA, PA	18.8	18.3	18.8	10.8
KMF Architects	28	23.5	28.3	14.5
WILDER ARCHITECTURE	23	16.8	18.5	10.5
Goodwyn Mills Cawood (GMC) Excluded	0	0	0	0
Grace Design Studios, LLC Excluded	0	0	0	0
H2M Architects & Engineers, Inc. Excluded	0	0	0	0

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Architectural and Engineering Services for Hernando County Fire Rescue (HCFR) Fire Station Prototype Designs

Vendor	Understanding of Project Scope and Goals Points Based 30 Points (30%)	Qualifications and Role of Project Team Points Based 25 Points (25%)	Design and Technical Approach Points Based 30 Points (30%)	Communication and Responsiveness Points Based 15 Points (15%)
Long & Associates Architects/Engineers, Inc. Excluded	0	0	0	0
Monarch Design Group LLC Excluded	0	0	0	0
Open Workshop for Architecture LLC Excluded	0	0	0	0
P.L.U.S. LLC Excluded	0	0	0	0
Rispoli & Associates Architecture Inc. Excluded	0	0	0	0
Sweet Sparkman Architects, Inc. Excluded	0	0	0	0
The Lunz Group Excluded	0	0	0	0

Vendor	Total Score (Max Score 100)
Fleischman And Garcia Architecture & Planners, AIA, PA	66.7
KMF Architects	94.3
WILDER ARCHITECTURE	68.8
Goodwyn Mills Cawood (GMC) Excluded	0
Grace Design Studios, LLC Excluded	0
H2M Architects & Engineers, Inc. Excluded	0
Long & Associates Architects/Engineers, Inc. Excluded	0
Monarch Design Group LLC Excluded	0

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Vendor	Total Score (Max Score 100)
Open Workshop for Architecture LLC Excluded	0
P.L.U.S. LLC Excluded	0
Rispoli & Associates Architecture Inc. Excluded	0
Sweet Sparkman Architects, Inc. Excluded	0
The Lunz Group Excluded	0

CONSENSUS SCORECARD DETAILS

Fleischman And Garcia Architecture & Planners, AIA, PA

Understanding of Project Scope and Goals | Points Based | 30 Points (30%)

18.8

Description:

Assesses how well the team understands the County’s priorities, to include:

cost-effective prototype development

site adaptability

health-conscious design

support for hard-bid procurement

Qualifications and Role of Project Team | Points Based | 25 Points (25%)

18.3

Description:

Evaluates the experience and clarity of roles of the proposed team members.

Preference may be given to teams with a demonstrated history of working together on similar projects.

Design and Technical Approach | Points Based | 30 Points (30%)

18.8

Description:

Considers the proposed approach to fire station design, to include:

constructability

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Architectural and Engineering Services for Hernando County Fire Rescue (HCFR) Fire Station Prototype Designs

material selection

energy efficiency

how the firm meets technical and performance requirements.

Communication and Responsiveness | Points Based | 15 Points (15%)

10.8

Description:

Measures the team’s ability to clearly and professionally present their qualifications, respond to questions, and demonstrate readiness to collaborate with County staff during design and construction.

Total Score: 66.7

KMF Architects

Understanding of Project Scope and Goals | Points Based | 30 Points (30%)

28

Description:

Assesses how well the team understands the County’s priorities, to include:

cost-effective prototype development

site adaptability

health-conscious design

support for hard-bid procurement

Qualifications and Role of Project Team | Points Based | 25 Points (25%)

23.5

Description:

Evaluates the experience and clarity of roles of the proposed team members.

Preference may be given to teams with a demonstrated history of working together on similar projects.

Design and Technical Approach | Points Based | 30 Points (30%)

28.3

Description:

Considers the proposed approach to fire station design, to include:

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Architectural and Engineering Services for Hernando County Fire Rescue (HCFR) Fire Station Prototype Designs

constructability

material selection

energy efficiency

how the firm meets technical and performance requirements.

Communication and Responsiveness | Points Based | 15 Points (15%)

14.5

Description:

Measures the team’s ability to clearly and professionally present their qualifications, respond to questions, and demonstrate readiness to collaborate with County staff during design and construction.

Total Score: 94.3

WILDER ARCHITECTURE

Understanding of Project Scope and Goals | Points Based | 30 Points (30%)

23

Description:

Assesses how well the team understands the County’s priorities, to include:

cost-effective prototype development

site adaptability

health-conscious design

support for hard-bid procurement

Qualifications and Role of Project Team | Points Based | 25 Points (25%)

16.8

Description:

Evaluates the experience and clarity of roles of the proposed team members.

Preference may be given to teams with a demonstrated history of working together on similar projects.

Design and Technical Approach | Points Based | 30 Points (30%)

18.5

Description:

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Considers the proposed approach to fire station design, to include:

constructability

material selection

energy efficiency

how the firm meets technical and performance requirements.

Communication and Responsiveness | Points Based | 15 Points (15%)

10.5

Description:

Measures the team’s ability to clearly and professionally present their qualifications,

respond to questions,

and demonstrate readiness to collaborate with County staff during design and construction.

Total Score: 68.8

Goodwyn Mills Cawood (GMC)
(Excluded)

Understanding of Project Scope and Goals | Points Based | 30 Points (30%)

0

Description:

Assesses how well the team understands the County’s priorities, to include:

cost-effective prototype development

site adaptability

health-conscious design

support for hard-bid procurement

Qualifications and Role of Project Team | Points Based | 25 Points (25%)

0

Description:

Evaluates the experience and clarity of roles of the proposed team members.

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Design and Technical Approach | Points Based | 30 Points (30%)

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0

Description:

Considers the proposed approach to fire station design, to include:

constructability

material selection

energy efficiency

how the firm meets technical and performance requirements.

Communication and Responsiveness | Points Based | 15 Points (15%)

0

Description:

Measures the team’s ability to clearly and professionally present their qualifications,

respond to questions,

and demonstrate readiness to collaborate with County staff during design and construction.

Total Score: 0

**Grace Design Studios, LLC
(Excluded)**

Understanding of Project Scope and Goals | Points Based | 30 Points (30%)

0

Description:

Assesses how well the team understands the County’s priorities, to include:

cost-effective prototype development

site adaptability

health-conscious design

support for hard-bid procurement

Qualifications and Role of Project Team | Points Based | 25 Points (25%)

0

Description:

Evaluates the experience and clarity of roles of the proposed team members.

Preference may be given to teams with a demonstrated history of working together on similar projects.

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Design and Technical Approach | Points Based | 30 Points (30%)

0

Description:

Considers the proposed approach to fire station design, to include:

constructability

material selection

energy efficiency

how the firm meets technical and performance requirements.

Communication and Responsiveness | Points Based | 15 Points (15%)

0

Description:

Measures the team’s ability to clearly and professionally present their qualifications,

respond to questions,

and demonstrate readiness to collaborate with County staff during design and construction.

Total Score: 0

H2M Architects & Engineers, Inc.

(Excluded)

Understanding of Project Scope and Goals | Points Based | 30 Points (30%)

0

Description:

Assesses how well the team understands the County’s priorities, to include:

cost-effective prototype development

site adaptability

health-conscious design

support for hard-bid procurement

Qualifications and Role of Project Team | Points Based | 25 Points (25%)

0

Description:

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Evaluates the experience and clarity of roles of the proposed team members.

Preference may be given to teams with a demonstrated history of working together on similar projects.

Design and Technical Approach | Points Based | 30 Points (30%)

0

Description:

Considers the proposed approach to fire station design, to include:

constructability

material selection

energy efficiency

how the firm meets technical and performance requirements.

Communication and Responsiveness | Points Based | 15 Points (15%)

0

Description:

Measures the team’s ability to clearly and professionally present their qualifications,

respond to questions,

and demonstrate readiness to collaborate with County staff during design and construction.

Total Score: 0

**Long & Associates Architects/Engineers, Inc.
(Excluded)**

Understanding of Project Scope and Goals | Points Based | 30 Points (30%)

0

Description:

Assesses how well the team understands the County’s priorities, to include:

cost-effective prototype development

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health-conscious design

support for hard-bid procurement

Qualifications and Role of Project Team | Points Based | 25 Points (25%)

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0

Description:

Evaluates the experience and clarity of roles of the proposed team members.

Preference may be given to teams with a demonstrated history of working together on similar projects.

Design and Technical Approach | Points Based | 30 Points (30%)

0

Description:

Considers the proposed approach to fire station design, to include:

constructability

material selection

energy efficiency

how the firm meets technical and performance requirements.

Communication and Responsiveness | Points Based | 15 Points (15%)

0

Description:

Measures the team's ability to clearly and professionally present their qualifications,

respond to questions,

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Total Score: 0

Monarch Design Group LLC

(Excluded)

Understanding of Project Scope and Goals | Points Based | 30 Points (30%)

0

Description:

Assesses how well the team understands the County's priorities, to include:

cost-effective prototype development

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Qualifications and Role of Project Team | Points Based | 25 Points (25%)

0

Description:

Evaluates the experience and clarity of roles of the proposed team members.

Preference may be given to teams with a demonstrated history of working together on similar projects.

Design and Technical Approach | Points Based | 30 Points (30%)

0

Description:

Considers the proposed approach to fire station design, to include:

constructability

material selection

energy efficiency

how the firm meets technical and performance requirements.

Communication and Responsiveness | Points Based | 15 Points (15%)

0

Description:

Measures the team’s ability to clearly and professionally present their qualifications,

respond to questions,

and demonstrate readiness to collaborate with County staff during design and construction.

Total Score: 0

Open Workshop for Architecture LLC
(Excluded)

Understanding of Project Scope and Goals | Points Based | 30 Points (30%)

0

Description:

Assesses how well the team understands the County’s priorities, to include:

cost-effective prototype development

site adaptability

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health-conscious design

support for hard-bid procurement

Qualifications and Role of Project Team | Points Based | 25 Points (25%)

0

Description:

Evaluates the experience and clarity of roles of the proposed team members.

Preference may be given to teams with a demonstrated history of working together on similar projects.

Design and Technical Approach | Points Based | 30 Points (30%)

0

Description:

Considers the proposed approach to fire station design, to include:

constructability

material selection

energy efficiency

how the firm meets technical and performance requirements.

Communication and Responsiveness | Points Based | 15 Points (15%)

0

Description:

Measures the team’s ability to clearly and professionally present their qualifications,

respond to questions,

and demonstrate readiness to collaborate with County staff during design and construction.

Total Score: 0

**P.L.U.S. LLC
(Excluded)**

Understanding of Project Scope and Goals | Points Based | 30 Points (30%)

0

Description:

Assesses how well the team understands the County’s priorities, to include:

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cost-effective prototype development

site adaptability

health-conscious design

support for hard-bid procurement

Qualifications and Role of Project Team | Points Based | 25 Points (25%)

0

Description:

Evaluates the experience and clarity of roles of the proposed team members.

Preference may be given to teams with a demonstrated history of working together on similar projects.

Design and Technical Approach | Points Based | 30 Points (30%)

0

Description:

Considers the proposed approach to fire station design, to include:

constructability

material selection

energy efficiency

how the firm meets technical and performance requirements.

Communication and Responsiveness | Points Based | 15 Points (15%)

0

Description:

Measures the team’s ability to clearly and professionally present their qualifications,

respond to questions,

and demonstrate readiness to collaborate with County staff during design and construction.

Total Score: 0

Rispoli & Associates Architecture Inc.
(Excluded)

Understanding of Project Scope and Goals | Points Based | 30 Points (30%)

0

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Description:

Assesses how well the team understands the County’s priorities, to include:

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Qualifications and Role of Project Team | Points Based | 25 Points (25%)

0

Description:

Evaluates the experience and clarity of roles of the proposed team members.

Preference may be given to teams with a demonstrated history of working together on similar projects.

Design and Technical Approach | Points Based | 30 Points (30%)

0

Description:

Considers the proposed approach to fire station design, to include:

constructability

material selection

energy efficiency

how the firm meets technical and performance requirements.

Communication and Responsiveness | Points Based | 15 Points (15%)

0

Description:

Measures the team’s ability to clearly and professionally present their qualifications,

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Total Score: 0

Sweet Sparkman Architects, Inc.
(Excluded)

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Understanding of Project Scope and Goals | Points Based | 30 Points (30%)

0

Description:

Assesses how well the team understands the County’s priorities, to include:

cost-effective prototype development

site adaptability

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support for hard-bid procurement

Qualifications and Role of Project Team | Points Based | 25 Points (25%)

0

Description:

Evaluates the experience and clarity of roles of the proposed team members.

Preference may be given to teams with a demonstrated history of working together on similar projects.

Design and Technical Approach | Points Based | 30 Points (30%)

0

Description:

Considers the proposed approach to fire station design, to include:

constructability

material selection

energy efficiency

how the firm meets technical and performance requirements.

Communication and Responsiveness | Points Based | 15 Points (15%)

0

Description:

Measures the team’s ability to clearly and professionally present their qualifications,

respond to questions,

and demonstrate readiness to collaborate with County staff during design and construction.

Total Score: 0

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Architectural and Engineering Services for Hernando County Fire Rescue (HCFR) Fire Station Prototype Designs

The Lunz Group
(Excluded)

Understanding of Project Scope and Goals | Points Based | 30 Points (30%)

0

Description:

Assesses how well the team understands the County’s priorities, to include:

cost-effective prototype development

site adaptability

health-conscious design

support for hard-bid procurement

Qualifications and Role of Project Team | Points Based | 25 Points (25%)

0

Description:

Evaluates the experience and clarity of roles of the proposed team members.

Preference may be given to teams with a demonstrated history of working together on similar projects.

Design and Technical Approach | Points Based | 30 Points (30%)

0

Description:

Considers the proposed approach to fire station design, to include:

constructability

material selection

energy efficiency

how the firm meets technical and performance requirements.

Communication and Responsiveness | Points Based | 15 Points (15%)

0

Description:

Measures the team’s ability to clearly and professionally present their qualifications,

respond to questions,

and demonstrate readiness to collaborate with County staff during design and construction.

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Architectural and Engineering Services for Hernando County Fire Rescue (HCFR) Fire Station Prototype Designs

Total Score: 0

VENDOR QUESTIONNAIRE PASS/FAIL

Question Title	Fleischman And Garcia Architecture & Planners, AIA, PA	KMF Architects	WILDER ARCHITECTURE
COMPANY INFORMATION			
Vendor Registration	Pass	Pass	Pass
W9 Form	Pass	Pass	Pass
Upload Florida Permit	Pass	Pass	Pass
AUTHORIZATIONS			
Authorized Representative	Pass	Pass	Pass
Authorized Signatory/Negotiator	Pass	Pass	Pass
Corporate Affidavit	Pass	Pass	Pass
CONFIRMATIONS			
Confirm 180 days proposal validity	Pass	Pass	Pass
Hernando County Does Not Accept Exceptions to the Contract.	Pass	Pass	Pass
Drug Free Workplace Certification	Pass	Pass	Pass
VENDOR CERTIFICATION REGARDING SCRUTINIZED COMPANIES	Pass	Pass	Pass
E-Verify Certification	Pass	Pass	Pass
Affidavit of Non Collusion and of Non-Interest of Hernando County Employees	Pass	Pass	Pass
FOREIGN COUNTRIES OF CONCERN 287.138	Pass	Pass	Pass
Sworn Statement 287.133 (3) (a)	Pass	Pass	Pass

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Question Title	Fleischman And Garcia Architecture & Planners, AIA, PA	KMF Architects	WILDER ARCHITECTURE
If you chose option 3, to the question above, 3.10 Sworn Statement 287.133(3) a, attach a copy of the final order.	No Response	No Response	No Response
PROPOSAL			
Proposal Section 1.0 — Introduction (Not to Exceed 2 Pages)	Pass	Pass	Pass
Consent for Phase II Oral Presentations			
Consent to Public Oral Presentation	Pass	Pass	Pass
ADDITIONAL REQUIRED FORMS			
Key Personnel Licensure	Pass	Pass	Pass
Sub-contractors	Pass	Pass	Pass
Hernando County Employment Disclosure	Pass	Pass	Pass
Anti Human Trafficking Affidavit	Pass	Pass	Pass

PHASE 2

EVALUATORS

Name	Title	Agreement Accepted On
Keith Jeppesen	SPM	Nov 21, 2025 7:02 AM
Kristian Sloane	DC	Nov 21, 2025 10:14 AM
Kelly Trout	Finance Manager	Nov 19, 2025 7:30 AM
Erik van de Boogaard	Construction Projects Coordinator	Nov 18, 2025 9:19 AM

EVALUATION CRITERIA

Criteria	Scoring Method	Weight (Points)
Understanding of Project Scope and Goals	Points Based	30 (30% of Total)

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Architectural and Engineering Services for Hernando County Fire Rescue (HCFR) Fire Station Prototype Designs

Description:

Assesses how well the team understands the County’s priorities, to include:

cost-effective prototype development

site adaptability

health-conscious design

support for hard-bid procurement

Criteria	Scoring Method	Weight (Points)
Qualifications and Role of Project Team	Points Based	25 (25% of Total)

Description:

Evaluates the experience and clarity of roles of the proposed team members.

Preference may be given to teams with a demonstrated history of working together on similar projects.

Criteria	Scoring Method	Weight (Points)
Design and Technical Approach	Points Based	30 (30% of Total)

Description:

Considers the proposed approach to fire station design, to include:

constructability

material selection

energy efficiency

how the firm meets technical and performance requirements.

Criteria	Scoring Method	Weight (Points)
Communication and Responsiveness	Points Based	15 (15% of Total)

Description:

Measures the team’s ability to clearly and professionally present their qualifications,

respond to questions,

and demonstrate readiness to collaborate with County staff during design and construction.

EVALUATION TABULATION

RFQ No. 25-RFQ01153/ap

Architectural and Engineering Services for Hernando County Fire Rescue (HCFR) Fire Station Prototype Designs

AGGREGATE SCORES SUMMARY

Vendor	Keith Jeppesen	Kristian Sloane	Kelly Trout	Erik van de Boogaard
KMF Architects	98	100	94	85
WILDER ARCHITECTURE	77	88	50	60
Fleischman And Garcia Architecture & Planners, AIA, PA	58	85	65	58
Goodwyn Mills Cawood (GMC) Excluded	0	0	0	0
Grace Design Studios, LLC Excluded	0	0	0	0
H2M Architects & Engineers, Inc. Excluded	0	0	0	0
Long & Associates Architects/Engineers, Inc. Excluded	0	0	0	0
Monarch Design Group LLC Excluded	0	0	0	0
Open Workshop for Architecture LLC Excluded	0	0	0	0
P.L.U.S. LLC Excluded	0	0	0	0
Rispoli & Associates Architecture Inc. Excluded	0	0	0	0
Sweet Sparkman Architects, Inc. Excluded	0	0	0	0
The Lunz Group Excluded	0	0	0	0

Vendor	Total Score (Max Score 100)
KMF Architects	94.25

EVALUATION TABULATION

RFQ No. 25-RFQ01153/ap

Architectural and Engineering Services for Hernando County Fire Rescue (HCFR) Fire Station Prototype Designs

Vendor	Total Score (Max Score 100)
WILDER ARCHITECTURE	68.75
Fleischman And Garcia Architecture & Planners, AIA, PA	66.5
Goodwyn Mills Cawood (GMC) Excluded	0
Grace Design Studios, LLC Excluded	0
H2M Architects & Engineers, Inc. Excluded	0
Long & Associates Architects/Engineers, Inc. Excluded	0
Monarch Design Group LLC Excluded	0
Open Workshop for Architecture LLC Excluded	0
P.L.U.S. LLC Excluded	0
Rispoli & Associates Architecture Inc. Excluded	0
Sweet Sparkman Architects, Inc. Excluded	0
The Lunz Group Excluded	0

VENDOR SCORES BY EVALUATION CRITERIA

Vendor	Understanding of Project Scope and Goals Points Based 30 Points (30%)	Qualifications and Role of Project Team Points Based 25 Points (25%)	Design and Technical Approach Points Based 30 Points (30%)	Communication and Responsiveness Points Based 15 Points (15%)
KMF Architects	28	23.5	28.3	14.5
WILDER ARCHITECTURE	23	16.8	18.5	10.5
Fleischman And Garcia Architecture & Planners, AIA, PA	18.8	18.3	18.8	10.8
Goodwyn Mills Cawood (GMC) Excluded	0	0	0	0

EVALUATION TABULATION

RFQ No. 25-RFQ01153/ap

Architectural and Engineering Services for Hernando County Fire Rescue (HCFR) Fire Station Prototype Designs

Vendor	Understanding of Project Scope and Goals Points Based 30 Points (30%)	Qualifications and Role of Project Team Points Based 25 Points (25%)	Design and Technical Approach Points Based 30 Points (30%)	Communication and Responsiveness Points Based 15 Points (15%)
Grace Design Studios, LLC Excluded	0	0	0	0
H2M Architects & Engineers, Inc. Excluded	0	0	0	0
Long & Associates Architects/Engineers, Inc. Excluded	0	0	0	0
Monarch Design Group LLC Excluded	0	0	0	0
Open Workshop for Architecture LLC Excluded	0	0	0	0
P.L.U.S. LLC Excluded	0	0	0	0
Rispoli & Associates Architecture Inc. Excluded	0	0	0	0
Sweet Sparkman Architects, Inc. Excluded	0	0	0	0
The Lunz Group Excluded	0	0	0	0

Vendor	Total Score (Max Score 100)
KMF Architects	94.25
WILDER ARCHITECTURE	68.75
Fleischman And Garcia Architecture & Planners, AIA, PA	66.5
Goodwyn Mills Cawood (GMC) Excluded	0
Grace Design Studios, LLC Excluded	0

EVALUATION TABULATION

RFQ No. 25-RFQ01153/ap

Architectural and Engineering Services for Hernando County Fire Rescue (HCFR) Fire Station Prototype Designs

Vendor	Total Score (Max Score 100)
H2M Architects & Engineers, Inc. Excluded	0
Long & Associates Architects/Engineers, Inc. Excluded	0
Monarch Design Group LLC Excluded	0
Open Workshop for Architecture LLC Excluded	0
P.L.U.S. LLC Excluded	0
Rispoli & Associates Architecture Inc. Excluded	0
Sweet Sparkman Architects, Inc. Excluded	0
The Lunz Group Excluded	0

INDIVIDUAL PROPOSAL SCORES

Fleischman And Garcia Architecture & Planners, AIA, PA	
Understanding of Project Scope and Goals Points Based 30 Points (30%)	
Keith Jeppesen:	15
Kristian Sloane:	25
Kelly Trout:	15
Erik van de Boogaard:	20
Qualifications and Role of Project Team Points Based 25 Points (25%)	
Keith Jeppesen:	17
Kristian Sloane:	23
Kelly Trout:	18
Erik van de Boogaard:	15
Design and Technical Approach Points Based 30 Points (30%)	
Keith Jeppesen:	15

EVALUATION TABULATION

RFQ No. 25-RFQ01153/ap

Architectural and Engineering Services for Hernando County Fire Rescue (HCFR) Fire Station Prototype Designs

Kristian Sloane: 22

Kelly Trout: 23

Erik van de Boogaard: 15

Communication and Responsiveness | Points Based | 15 Points (15%)

Keith Jeppesen: 11

Kristian Sloane: 15

Kelly Trout: 9

Erik van de Boogaard: 8

KMF Architects

Understanding of Project Scope and Goals | Points Based | 30 Points (30%)

Keith Jeppesen: 29

Kristian Sloane: 30

Kelly Trout: 28

Erik van de Boogaard: 25

Qualifications and Role of Project Team | Points Based | 25 Points (25%)

Keith Jeppesen: 24

Kristian Sloane: 25

Kelly Trout: 25

Erik van de Boogaard: 20

Design and Technical Approach | Points Based | 30 Points (30%)

Keith Jeppesen: 30

Kristian Sloane: 30

Kelly Trout: 28

Erik van de Boogaard: 25

Communication and Responsiveness | Points Based | 15 Points (15%)

Keith Jeppesen: 15

Kristian Sloane: 15

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RFQ No. 25-RFQ01153/ap

Architectural and Engineering Services for Hernando County Fire Rescue (HCFR) Fire Station Prototype Designs

Kelly Trout: 13

Erik van de Boogaard: 15

WILDER ARCHITECTURE

Understanding of Project Scope and Goals | Points Based | 30 Points (30%)

Keith Jeppesen: 22

Kristian Sloane: 30

Kelly Trout: 20

Erik van de Boogaard: 20

Qualifications and Role of Project Team | Points Based | 25 Points (25%)

Keith Jeppesen: 19

Kristian Sloane: 20

Kelly Trout: 13

Erik van de Boogaard: 15

Design and Technical Approach | Points Based | 30 Points (30%)

Keith Jeppesen: 24

Kristian Sloane: 25

Kelly Trout: 10

Erik van de Boogaard: 15

Communication and Responsiveness | Points Based | 15 Points (15%)

Keith Jeppesen: 12

Kristian Sloane: 13

Kelly Trout: 7

Erik van de Boogaard: 10

REFERENCE CHECK – KMF Architects

BID #: 25-RFQ01153/ap

BID TITLE: Architectural and Engineering Services for
Hernando County Fire Rescue (HCFR) Fire Station Prototype Designs

RESPONDENT: Winter Park Fire Rescue _____

REFERENCE (Company or Person): Don Hagedorn _____

PHONE #: 407.599.3299

PERSON YOU SPOKE TO: Chief Don Hagedorn
(Dhagedorn@cityofwinterpark.org)

1. Describe the work contracted by your firm/company.

Complete design services for fire training facility including burn building and training props.
Design and engineering services. Development of our own fire station and training center project

2. Was the work completed on time?

Yes

3. Were you satisfied with the final results?

Very much. They are very responsive to emails, calls and requests for meetings. Great communication and very thorough.

4. Did you implement their recommendations?

Yes. I was given many options that could be tailored to my budget.

5. Did you encounter any problems?

None. They were very flexible and accommodated all of my needs.

6. How would you rate the company on a scale of 1 to 5 (low to high) on the following:

Professionalism 5 _____

Qualifications 5 _____

Final Product 5 _____

Cooperation 5 _____

Reliability 5 _____

7. Would you contract with this company again?

Yes xxx___

No _____

Maybe _____

Reference checked by: Alisa Pike

Date: 1-17-26 _____