



NO-CONFLICT DISCLOSURE FORM

Project No.: TBD by PURCHASING

Project Name: ON CALL -ARCHITECTURAL SERVICES

Type of Service: PROFESSIONAL ARCHITECTURAL SERVICES


Evaluator's Name: VELINDA REYES

Title/Position: CHIEF ADMINISTRATOR OF EXTERNAL AFFAIRS

Evaluated Firms:

1. MILNET ARCHITECTURAL SERVICES
2. HEFNER DESIGN TEAM
3. ALVARADO ARCHITECTS & ASSOCIATES

Through my evaluation of the above-identified vendors, I hereby affirm that I have no conflicts to disclose (employment/business, family, or gifts exceeding \$100) in connection with the aforementioned potential vendor(s), as required by Section 176 of the Texas Local Government Code.


Signature

12/04/24
Date



NO-CONFLICT DISCLOSURE FORM

Project No.: TBD by PURCHASING

Project Name: ON CALL -ARCHITECTURAL SERVICES

Type of Service: PROFESSIONAL ARCHITECTURAL SERVICES

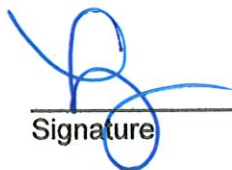
Evaluator's Name: LETTY SAENZ

Title/Position: DIRECTOR OF ADMINISTRATIVE OPERATIONS

Evaluated Firms:

1. MILNET ARCHITECTURAL SERVICES
2. HEFNER DESIGN TEAM
3. ALVARADO ARCHITECTS & ASSOCIATES

Through my evaluation of the above-identified vendors, I hereby affirm that I have no conflicts to disclose (employment/business, family, or gifts exceeding \$100) in connection with the aforementioned potential vendor(s), as required by Section 176 of the Texas Local Government Code.



Signature

12/04/24

Date



NO-CONFLICT DISCLOSURE FORM

Project No.: TBD by PURCHASING

Project Name: ON CALL -ARCHITECTURAL SERVICES

Type of Service: PROFESSIONAL ARCHITECTURAL SERVICES

Evaluator's Name: NICK PEREZ

Title/Position: BUDGET MANAGER I

Evaluated Firms:

1. MILNET ARCHITECTURAL SERVICES
2. HEFNER DESIGN TEAM
3. ALVARADO ARCHITECTS & ASSOCIATES

Through my evaluation of the above-identified vendors, I hereby affirm that I have no conflicts to disclose (employment/business, family, or gifts exceeding \$100) in connection with the aforementioned potential vendor(s), as required by Section 176 of the Texas Local Government Code.


Signature

12/04/24
Date