

Citywide Fencing Invitation for Bids # PSPW-19-12

General Information					
Project Cost Estimate	Up To \$500,000 Aggregate	See Section 1.4			
Evaluation of Proposals	Staff	See Section 1.7			
Question Due Date	January 13, 2020	See Section 1.8			
Proposals will be accepted until	2:00 p.m. on January 21, 2020	See Section 1.8			
5% Proposal Security / Bid Bond	N/A	See Section 4.1			
100% Payment and Performance Bonds	N/A	See Section 4.2			

THE CITY OF PEMBROKE PINES
PURCHASING DIVISION
8300 SOUTH PALM DRIVE
PEMBROKE PINES, FLORIDA 33025
(954) 518-9020



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SECTION 1 - INSTRUCTIONS

1.1 NOTICE

Notice is hereby given that the City Commission of the City of Pembroke Pines is seeking sealed proposals for:

IFB # PSPW-19-12 Citywide Fencing

Solicitations may be obtained from the City of Pembroke Pines website at http://www.ppines.com/index.aspx?NID=667 and on the www.BidSync.com website.

If you have any problems downloading the solicitation, please contact the BidSync Support line at 1-800-990-9339.

If additional information help is needed with downloading the solicitation package please contact the Purchasing Office at (954) 518-9020 or by email at purchasing@ppines.com. The Purchasing Office hours are between 7:00 a.m. - 6:00 p.m. on Monday through Thursday and is located at 8300 South Palm Drive, Pembroke Pines, Florida 33025.

The City requires all questions relating to the solicitation be entered through the "Ask a Question" option tab available on the BidSync website. Responses to the questions will be provided online at www.bidsync.com. Such request must be received by the "Question Due Date" stated in the solicitation. The issuance of a response via BidSync is considered an Addendum and shall be the only official method whereby such an interpretation or clarification will be made.

Proposals will be accepted until 2:00 p.m., Tuesday, January 21, 2020. Proposals must be **submitted electronically at <u>www.BidSync.com</u>**. The sealed electronic proposals will be publicly opened at 2:30 p.m. by the City Clerk's Office, in the City Hall Administration Building, 4th Floor Conference Room located at 601 City Center Way, Pembroke Pines, Florida, 33025.

1.2 PURPOSE

The City of Pembroke Pines is seeking proposals from qualified firms, hereinafter referred to as the Contractor, to provide the replacement and new installation of various types of fencing at various locations throughout the City on an as-needed basis, in accordance with the terms, conditions, and specifications contained in this solicitation.

Initial Contract(s) will be for a three year period, with option to renew for one additional three year term upon mutual consent of the parties. This agreement may be terminated by either Party with or without cause upon thirty calendar day's written notice. All prices shall remain firm for the initial three year period. Vendor may request a price increase for any subsequent renewal period by submitting a fully documented request at least ninety (90) days prior to expiration of the agreement. Request for increase shall be based upon the latest All Urban Consumers Price



Index (CPI-U) as published by the U.S. Department of Labor Bureau of Labor Statistics compared to the index of the same month of the prior year and negotiation with the City Manager.

1.3 SPECIFICATIONS

All prices proposed by the contractor should be based on the following descriptions and shall include all labor and materials:

- Group 1: Complete Removal and Disposal
- Group 2: #6 Gauge Complete System Installation
- Group 3: #9 Gauge Complete System Installation
- Group 4: Backstop Complete System Installation.
- Group 5: Gate and Hardware Installation
- Group 6: Removal and Replacement of Fabric
- Group 7: Posts Installed
- Group 8: Posts Installed
- Group 9: Tension Wire, Top, Bottom, and Mid Rails
- Group 10: Aluminum and Pressure Treated Wood Fence
- Group 11: Miscellaneous

All Specifications listed in 1.3.4 through 1.3.15 refer to Chain Link Fencing only.

1.3.1 GENERAL CONDITIONS

- a. Contractor is responsible for pulling all required permits. All permit fees will be paid directly by the City.
- b. Contractor shall be responsible for providing all documents needed for acquiring building permits (excluding Group 10 Aluminum gates and picket fence).
- c. All dimensions and sizes provided in the scope are considered to be a minimum City standard. If the building code requires a stronger standard then the building code shall prevail.
- d. All work shall comply with the Florida Building Code.
- e. Installation shall be made in a professional, workman-like manner with skilled mechanics experienced in erection of these types of fence. The fence shall be erected on line and to grade as provided by owner.
- f. Do not begin work prior to establishment of final grades. Examine conditions under which fence and gates are to be installed. Do not proceed with work until unsatisfactory conditions have been corrected in an acceptable manner.



- g. All material and components shall be new and free of defects and or damage (except for temporary construction fencing).
- h. Contractor to clean up work area of all debris and surplus materials upon completion of the fences, gates and associated work.
- i. Contractor will be responsible for backfilling exposed post holes and return to original grade.
- j. Cleanup of equipment must be done off-site.

1.3.2 ALUMINUM FENCING SPECIFICATIONS

Refer to the approved drawings by Jorge Gutierrez Architect LLC supplied in **Attachment G: Aluminum Fencing Specifications**

1.3.3 PRESSURE TREATED WOOD FENCING SPECIFICATIONS

- a. Use only pressure treated lumber that is rated for ground contact.
- b. All pickets are to be ³/₄" x 6" x 6' Dog Ear.
- c. Nails are not permitted. Use only screws that are rated for outdoor use in pressure treated wood. Minimum size for securing 2x4 to post is #9 x 3". Minimum size for securing pickets is #8 x 1 3/4".
- d. All hinges and latches are to be galvanized steel.
- e. Install gates plumb, level, and secure for full opening without interference.
- f. Hang swing gates on hinges so they remain motionless in any position.
- g. Gate fames shall be fabricated of 1 ½" galvanized square tubing using welded construction to form rigid and watertight connections.
- h. All welds shall be touched up with matching zinc-rich paint.
- i. Gates must be properly braced to eliminate any possible sagging conditioning.

1.3.4 CHAIN LINK FABRICS

a. General Requirements

Chain link fabric shall be placed on the security/activity side of post & gates.

Fasten to terminal posts and vertical gate framing with stretcher bar and stretcher bar bands spaced at maximum 15-inch intervals.

Fasten to line posts and intermediate vertical gate framing with STEEL tie wire attached at minimum 14-inch intervals.

Fasten to intermediate horizontal rails and horizontal and diagonal gate rails and bracing with STEEL tie wire attached at maximum 24-inch intervals.

Fasten to the top of gates and the bottom of gates and transom rails with vandal-proof wire clips at maximum 14-inch centers.

Fabric shall remain in tension after pulling force is released.

Mesh shall be 2 inches with a tolerance of $\pm 1/8$ inch unless otherwise specified by the City (excluding tennis).

For Tennis Court Mesh shall be 1 5/8 inches with a tolerance of +/- 1/8 inch.

Top and bottom of all fabrics (except Temporary Construction fencing) shall be knuckled.

Contractor to provide prices for fencing with the different materials shown below.

b. Hot Dipped Galvanized

Fabric shall be #6-gauge hot dipped galvanized coated steel chain link.

The galvanized coating shall be Zinc 5% Aluminum alloy coated steel chain link fabric as per ASTM A392 Specification for Zinc-Coated Steel Chain-Link Fence Fabric.

Hot-dipped galvanized after weaving to produce zinc coating of not less in weight than 1.2 ounces per square foot.

c. Extruded PVC Coated

#6-guage fabric shall be #9-gauge extruded hot dipped galvanized steel wire core with extruded PVC coating form fitting a finished #6-gauge fabric.

#9-guage fabric shall be #11-gauge extruded hot dipped galvanized steel wire core with extruded PVC coating form fitting a finished #6-gauge fabric.



1.3.5 FITTINGS & ACCESSORIES

- a. Malleable iron or steel, hot-dip galvanized.
- b. Tension Stretcher Bars: 3/16 inch by 3/4 inch beveled edge, two inches less than fabric height. Provide one bar for each gate and end post and two for each corner and pull post.
- c. Tension Stretcher Bar Bands: 11 Gauge beveled steel for attaching fabric and tension stretcher bars to gate end and pull posts.
- d. Tie Wire: For intermediate posts shall be #9-gauge galvanized steel wire. The wire for top rail shall be #9-gauge galvanized steel wire.

1.3.6 TENSION WIRE

- a. Tension wire shall only be used if specifically requested by the City. Refer to 1.3.8 a.
- b. Tension wire shall be stretched taut from terminal post to terminal post.
- c. It shall be attached to the fence with 9 gauge hog rings every 24 inches.
- d. The bottom tension wire shall be #7 gauge aluminum coated spring coil or crimped wire. Minimum weight of aluminum coating shall be 0.40 ounces per square foot of wire surface.

1.3.7 POST, GATE FRAMES AND RAILS

- a. All posts, gate frames and rails shall be schedule 40 steel pipe in accordance with ASTM A120, TYPE I, and shall be hot dip galvanized with 1.8 ounces of zinc per square foot of coated surface area.
- b. All posts, gate frames and rails for PVC coated shall be schedule 40 steel pipe in accordance with ASTM A120, TYPE I, and shall be PVC coated.
- c. Diameter of pipes shall be as noted on post & rail schedule.

1.3.8 TOP, MIDDLE & BOTTOM RAILS

- a. All fencing shall include a bottom rail in lieu of tension wire, unless tension wire is specifically requested by the City.
- b. Middle rails is required on all fencing 10' and above.
- c. Pipe shall be 1 5/8 inches O. D. Schedule 40.



- d. Couplings are to be outside type at least 6 inches long.
- e. Top rails for 4, 5 & 6 foot fences:
 - The top rail shall be provided with couplings approximately every 21 feet.
 - The top rail is to pass through the line posts, tops and form a continuous brace from end to end of each stretch of fence.
 - Top rail shall be securely fastened to the terminal posts with 11 gauge pressed steel bands and malleable rail ends.
- f. Top rails for 8, 10, 12, 18, 20, 24 and 30-foot fences, shall be secured to the intermediate posts with boulevard clamps.
- g. Middle rails for 8, 10, 12, 18, 20, 24 and 30-foot fencing shall be secured to the intermediate posts with boulevard clamps.
- h. Middle rails on all fencing 10-foot or greater shall be spaced evenly between the top and bottom rails.
- i. Bottom rails will be secured with boulevard clamps.

1.3.9 GATES

- a. Install gates plumb, level, and secure for full opening without interference.
- b. Install ground set items in concrete.
- c. Hang swing gates on hinges so they remain motionless in any position.
- d. Adjust hardware for smooth operation and lubricate where necessary.
- e. Gate fames shall be fabricated using welded construction to form rigid and watertight connections.
- f. Gates for 4, 5, 6, 7, 8, 10 and 12-foot high fence shall be constructed of 2" O.D. pipe.
- g. All welds shall be touched up with matching zinc-rich paint.
- h. Gates must be properly braced to eliminate any possible sagging conditioning.
- i. Hinges shall be **commercial Bulldog hinge** of sufficient strength and design to permit easy and trouble-free operation.



- j. All gates shall be equipped with a positive type-latching device with means for padlocking.
- k. All drive gates shall be equipped with center plunger rods, catch and semi-automatic outer catches to secure gates in open position.
- 1. All walk gates shall be equipped with a pin-welded to the gate frame to engage the semi-automatic latch on the gateposts.
- m. Gates for 4 & 5 foot high fence shall be constructed of 1 5/8" O.D. pipe equipped with box hinges and malleable fork latches.

1.3.10 BRACES

Brace pipes shall be the same as top rail and shall be installed midway between the top rail and the ground and extend from the terminal post to the first adjacent line post. Braces shall be securely to posts by #11-gauge pressed steel and malleable fittings then securely trussed from the line posts the base of the terminal posts with a 3/8" truss rod and tightened. Braces are required only in heights of 6 foot and higher.

1.3.11 FITTINGS, ACCESSORIES, AND GATE POSTS

All fittings and accessories shall be malleable iron or steel, Hot-Dip galvanized. Cap posts to exclude moisture from tubular sections. Post for swing gates shall be pipe of the following nominal sizes for each gate leaf:

- a. 4 5 Foot High Fence:
 - Gate Leaf up to 6' wide (inclusive) -2 '/2" O.D.
- b. 6 8 Foot High Fences:
 - Gate Leaf up to 6' wide (inclusive) -3" O.D.

1.3.12 CONCRETE

- a. Ready mix concrete shall be used to install all posts.
- b. Concrete shall be 2500-PSI minimum compressive strength at 28 days.
- c. All concrete footings shall not extend above grade and shall be crowned to shed water.
- d. Placing of concrete underwater is not permitted.
- e. Contractor shall not pour concrete prior to inspection of postholes by Project Manager.

1.3.13 POSTS

a. Space posts not more than ten feet on center.

- b. Posts shall be of sufficient length, to set in concrete not less than required in post & rail schedule.
- c. Check post for vertical and top alignment.
- d. All Posts shall have minimum 3 inches of concrete under the post.

1.3.14 POST AND RAIL SCHEDULE

Fence Height	4'	6'	8'	10'	12'	18'	20'	24'	30'
Corner and Pull Post	ts								
Diameter	2.5"	3"	3"	3"	3"	4"	4"	4"	6"
Hole Depth	33"	39"	39"	42"	42"	54"	54"	60"	70"
Hole Diameter	10"	12"	12"	14"	14"	16"	16"	24"	30"
Intermediate Posts									
Diameter	2"	2.5"	2.5"	2.5"	2.5"	3"	3"	3"	4"
Hole Depth	27"	36"	36"	36"	36"	36"	36"	54"	60"
Hole Diameter	10"	10"	12"	14"	14"	14"	16"	24"	30"
Rails									
Diameter	1 5/8"	1 5/8"	1 5/8"	1 5/8"	1 5/8"	1 5/8"	1 5/8"	1 5/8"	1 5/8"
Quantity Top	1	1	1		1	1	1	1	1
Quantity Middle	0	0	0	1	1	2	2	2	3
Quantity Top	T.W.	T.W.		1	1	1	1		

1.3.15 BACKSTOP

All Fences up to 10' height are required to be 6 gauge, 10' to 30' are to be 9 gauge.

1.4 ADDITIONAL REQUIREMENTS

1.4.1 DISCLOSURE

Contractor will submit a list of all subcontractors and material suppliers delivering to job site.

1.4.2 WARRANTY

a. Contractor shall warrant its products and/or services against faulty labor and/or defective material for a minimum period of one (1) year from the date of completion of project.

b. All copies of manufacturer warranties shall be presented to the City along with initial proposal submitted.

1.4.3 WORKDAY DEFINED

The workday shall start at 7:00 A.M. and end at 5:00 P.M. Monday through Thursday. Any deviations from this schedule must be pre-approved by the City of Pembroke Pines Project Manager.

1.4.4 UNDERGROUND SERVICE LINES

The contractor shall be responsible to request from appropriate utility companies physical locations of all underground lines. Contractor shall be responsible for repairs of any broken service line as a result of his work activities.

1.4.5 WORK COMMENCEMENT

The bidder shall neither commence any work nor enter the City work premise until a Work Order directing the Bidder to proceed with various items of work has been received.

1.4.6 PROTECTION OF PROPERTY

All existing structures, utilities, services, roads, trees, shrubbery, etc., shall be protected against damage or interrupted services at all times by the vendor during the term of this contract; and the vendor shall be held responsible for repairing or replacing property to the satisfaction of the City which is damaged by reason of the vendor's presence on the property.

1.4.7 WORK PROGRESS

- a. Contractor shall start each project based on information shown in "Notice to Proceed".
- b. Contractor to begin each stage of work as requested by project manager.
- c. Contractor to complete each phase of work within the time agreed upon with the City of Pembroke Pines Project Manager.

1.5 PROJECT COST ESTIMATE & TIMELINE

This contract will be utilized by multiple departments in the City with an aggregate annual spending limit of \$500,000. Projects will include new fences, replacement fences, fence repairs, and fence modifications. Staff does not have individual project costs estimates at this time.

This contract shall be for an initial three year period with one additional three-year renewal.

1.5.1 PERMITS

The City anticipates this project to require the following permits:

Permit	Agency	Cost (or related method of calculation)
Engineering	City of Pembroke Pines Engineering Department	4.9136% of construction costs
Building	City of Pembroke Pines Building Department (Calvin, Giordano & Associates, Inc.)	1. Construction costs up to \$2,500 (Per structure per trade) = \$97.17 2. Construction costs greater than \$2,500 up to \$1,000,000 = 2.96%

Please note the City will pay all permit fees directly, **therefore proposers should not include permit costs in their total proposal price.**

1.6 PROPOSAL REQUIREMENTS

The following documents will need to be completed, scanned and submitted through www.bidsync.com as part of the bidder's submittal. The proposer interested in responding to this solicitation must provide the information requested below. Submittals that do not respond completely to all requirements specified herein may be considered non-responsive and eliminated from the process.

1.6.1 Attachment A: Contact Information Form

- a. Attached is contact information form (Attachment A) where the vendor will enter their contact information and complete the proposal checklist. The Contact information form shall be electronically signed by the contact person authorized to represent the contractor. This form must be completed and submitted through www.bidsync.com as part of the bidder's submittal.
- b. The vendor must provide their pricing through the designated lines items listed on the BidSync website.
- c. Please note vendors should be registered on BidSync under the name of the organization that they are operating as and it should match the organization name on the documents that they are submitting and utilizing when responding to the solicitation.
- d. The contact information form should contain an electronic signature of the authorized representative of the Proposer along with the address and telephone number for communications regarding the Proposal.



- e. Proposals by corporations should be executed in the corporate name by the President or other corporate officer accompanied by evidence of authority to sign. The corporate address and state of incorporation must also be shown.
- f. Proposals by partnerships should be executed in the partnership name and signed by a partner whose title and the official address of the partnership must be shown.

1.6.2 Attachment B: Non-Collusive Affidavit

1.6.3 Attachment C: Proposer's Qualifications Statement

1.6.4 Attachment F: References Form

a. Complete **Attachment F: References Form**, preferably where the team was the same. References should be from the last five years and should be capable of explaining and confirming your firm's capacity to successfully complete the scope of work outlined herein. As part of the proposal evaluation process, the City may conduct an investigation of references, including a record check or consumer affairs complaints. Proposers' submission of a proposal constitutes acknowledgment of the process and consent to investigate. The City is the sole judge in determining Proposers qualifications.

1.7 VENDOR REGISTRATION AND QUALIFICATION DOCUMENTS

The City has implemented a new process that is intended to make the bidding process easier for vendors that bid on multiple City projects. This process will require vendors to complete and submit the following standard forms and documents at any time prior to bidding on a project. In addition, the vendors will be able to utilize these same forms without the need to re-fill and resubmit the forms each time they bid on a City project.

<u>Furthermore</u>, please make sure to update this information on an as-needed basis so that all pertinent information is accurate, such as local business tax receipts, and any other relevant information.

These forms will be found under the "Vendor Registration" group of "Qualifications" on the BidSync website for the City of Pembroke Pines. Please note that the BidSync website requires bidders to complete all of these qualifications prior to being able to submit questions on any bids, therefore, please make sure to complete this information as soon as possible.

The following documents can be completed prior to the bidding process through the BidSync website and do not need to be attached to your submittal as the BidSync website will automatically include it.



1.7.1 Vendor Information Form

1.7.2 Form W-9 (Rev. October 2018)

a. Previously dated versions of this form will delay the processing of any payments to the selected vendor.

1.7.3 Sworn Statement on Public Entity Crimes Form

1.7.4 Local Vendor Preference Certification

- a. If claiming Local Pembroke Pines Vendor Preference, business must attach a current business tax receipt from the City of Pembroke Pines
- b. If claiming Local Broward County Vendor Preference, business must attach a current business tax receipt from Broward County or the city within Broward County where the business resides.
- c. The Local Vendor Preference Certification form must be completed by/for the proposer; the proposer <u>WILL NOT</u> qualify for Local Vendor Preference based on their sub-contractors' qualifications.

1.7.5 Local Business Tax Receipts

1.7.6 Veteran Owned Small Business Preference Certification

- a. If claiming Veteran Owned Small Business Preference Certification, business must attach the "Determination Letter" from the United States Department of Veteran Affairs Center for Verification and Evaluation notifying the business that they have been approved as a Veteran Owned Small Business (VOSB).
- b. The Veteran Owned Small Business Preference Certification form must be completed by/for the proposer; the proposer <u>WILL NOT</u> qualify for Veteran Owned Small Business Preference based on their sub-contractors' qualifications.

1.7.7 Equal Benefits Certification Form

1.7.8 Vendor Drug-Free Workplace Certification Form

1.7.9 Scrutinized Company Certification

1.8 EVALUATION OF PROPOSALS & PROCESS OF SELECTION



- A. Staff will evaluate all responsive proposals received from proposers who meet or exceed the bid requirements contained in the solicitation. Evaluations shall be based upon the information contained in the proposals as submitted.
- B. Staff will make a recommendation to the City Commission for award of contract.

1.9 TENTATIVE SCHEDULE OF EVENTS

Event	Time &/or Date
Issuance of Solicitation (Posting Date)	December 10, 2019
Question Due Date	January 13, 2020
Anticipated Date of Issuance for the	January 16, 2020
Addenda with Questions and Answers	
Proposals will be accepted until	2:00 p.m. on January 21, 2020
Proposals will be opened at	2:30 p.m. on January 21, 2020
Evaluation of Proposals by Staff	TBD
Recommendation of Contractor to	TBD
City Commission award	

1.10 SUBMISSION REQUIREMENTS

Bids/proposals <u>must be submitted electronically</u> at <u>www.bidsync.com</u> on or before 2:00 p.m. on January 21, 2020.

Please note vendors should be registered on BidSync under the name of the organization that they are operating as and it should match the organization name on the documents that they are submitting and utilizing when responding to the solicitation.

The vendor must provide their pricing through the designated lines items listed on the BidSync website. In addition, the vendor must complete any webforms on the BidSync website and provide any additional information requested throughout this solicitation. Any additional information requested in the solicitation should be scanned and uploaded. <u>Unless otherwise specified, the City requests for vendors to upload their documents as one (1) PDF document in the order that is outline in the bid package.</u>

The City recommends for proposers to submit their proposals as soon as they are ready to do so. Please allow ample time to submit your proposals on the BidSync website. Proposals may be modified or withdrawn prior to the deadline for submitting Proposals. BidSync Support is happy to help you with submitting your proposal and to ensure that you are submitting your proposals correctly, but we ask that you contact their support line at 1-800-990-9339 with ample time before the bid closing date and time.

PLEASE DO NOT SUBMIT ANY PROPOSALS VIA MAIL, E-MAIL OR FAX.

CONTACT INFORMATION FORM

IN ACCORDANCE WITH "PSPW-19-12" titled "Citywide Fencing" attached hereto as a part hereof, the undersigned submits the following:

A) Contact Information

COMPANY INFORMATION:

The Contact information form shall be electronically signed by one duly authorized to do so, and in case signed by a deputy or subordinate, the principal's properly written authority to such deputy or subordinate must accompany the proposal. This form must be completed and submitted through www.bidsync.com as part of the bidder's submittal. The vendor must provide their pricing through the designated lines items listed on the BidSync website.



Attachment A

B) Proposal Checklist

Are all materials, freight, labor and warranties included?	Yes

Did you make sure to submit the following items, as stated in section 1.5 "Proposal Requirements" of the bid package?

Attachment A - Contact Information Form	Yes
Attachment B - Non-Collusive Affidavit	Yes
Attachment C - Proposer's Completed Qualification Statement	Yes
Attachment F - References Form	Yes
Attachment G - Mandatory Pre-Bid Meeting Form	Yes
Attachment I - Certification Regarding Lobbying, Debarment, Suspension, Etc.	Yes
Attachment J - Homeland Security's E-Verify System Affirmation Statement	Yes
Attachment M – Certification Regarding Debarment, Suspension, Ineligibility and Voluntary Exclusion	Yes
Standard Form LLL: Disclosure Form to Report Lobbying	Yes
Does your proposal exceed \$200,000 for this construction project? If so, please include a Proposal Security (Bid Bond or Cashier's Check) along with a separate line item to provide a Payment and Performance Bond. (See Bid Package for details)	Yes

Did you make sure to update the following documents found under the "Vendor Registration" group of "Qualifications" on the BidSync website for the City of Pembroke Pines?

Vendor Information Form	Yes
Form W-9 (Rev. October 2018)	Yes
Sworn Statement on Public Entity Crimes Form	Yes
Equal Benefits Certification Form	Yes
Vendor Drug-Free Workplace Certification Form	Yes
Scrutinized Company Certification	Yes

C) Sample Proposal Form

The following sample price proposal is for information only. The vendor must provide their pricing through the designated lines items listed on the BidSync website.

Group 1: Complete Removal and Disposal, Per Lineal Foot					
Item	Height	Complete System	Fabric Only		
1-A	4'	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		
1-B	5'	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		
1-C	6'	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		
1-D	8'	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		
1-E	10'	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		
1-F	12'	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		
1-G	18'	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		
1-H	20'	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		
1-I	24'	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		
1-J	30'	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		

Group 2: #6	Group 2: #6 Gauge Complete System Installation (Excludes corner posts, gate posts, and gates) Per Lineal Foot					
Item	Height	Type	2" Mesh	1 5/8" Mesh		
2-A	4'	Galvanized	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		
2-B	5'	Galvanized	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		
2-C	6'	Galvanized	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		
2-D	8'	Galvanized	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		
2-E	10'	Galvanized	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		
2-F	4'	Extruded PVC Coated	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		
2-G	5'	Extruded PVC Coated	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		
2-Н	6'	Extruded PVC Coated	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		
2-I	8'	Extruded PVC Coated	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		
2-J	10'	Extruded PVC Coated	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		

Group 3: #9 Gauge Complete System Installation (Excludes corner posts, gate posts, and gates) Per Lineal Foot					
Item	Height	Lineal Feet	2" Mesh	1 5/8" Mesh	
3-A	4'	Galvanized	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync	
3-B	5'	Galvanized	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync	
3-C	6'	Galvanized	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync	



3-D	8'	Galvanized	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
3-Е	10'	Galvanized	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
3-F	4'	Extruded PVC Coated	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
3-G	5'	Extruded PVC Coated	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
3-Н	6'	Extruded PVC Coated	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
3-I	8'	Extruded PVC Coated	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
3-J	10'	Extruded PVC Coated	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync

Group 4: Bac	Group 4: Backstop Complete System Installation. Up to 10' is to be 6 gauge, above 10' is to be 9 gauge, Per Lineal Foot					
Item	Height	Туре	2" Mesh	1 5/8" Mesh		
4-A	10'	Galvanized	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		
4-B	12'	Galvanized	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		
4-C	18'	Galvanized	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		
4-D	20'	Galvanized	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		
4-E	24'	Galvanized	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		
4-F	30'	Galvanized	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		
4-G	10	Extruded PVC Coated	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		
4-H	12'	Extruded PVC Coated	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		
4-I	18'	Extruded PVC Coated	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		
4-J	20'	Extruded PVC Coated	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		
4-K	24'	Extruded PVC Coated	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		
4-L	30'	Extruded PVC Coated	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		

	Group 5: Gate and Hardware Installation (gate posts not included), Per Unit					
Item W x H Type Galvanized Extruded P						
5-A	4 x 3	Swing	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		
5-B	4 x 4	Swing	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		
5-C	4 x 5	Swing	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		



5-D	6 x 4	Swing	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
5-E	6 x 5	Swing	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
5-F	6 x 6	Swing	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
5-G	7 x 3	Swing	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
5-H	8 x 4	Swing	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
5-I	8 x 5	Swing	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
5-J	8 x 6	Swing	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
5-K	8 x 8	Swing	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
5-L	8 x 10	Swing	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
5-M	10-15 x 6	Cantilever	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
5-N	16-20 x 6	Cantilever	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
5-O	21-25 x 6	Cantilever	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
5-P	26-30 x 6	Cantilever	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
5-Q	10-15 x 8	Cantilever	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
5-R	16-20 x 8	Cantilever	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
5-S	21-25 x 8	Cantilever	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
5-T	26-30 x 8	Cantilever	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
5-U	10-15 x 10	Cantilever	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
5-V	16-20 x 10	Cantilever	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
5-W	21-25 x 10	Cantilever	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
5-X	26-30 x 10	Cantilever	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync

	Group 6: Removal and Replacement of Fabric, Per Lineal Foot					
Item	Height	Type	6 gauge	9 gauge		
6-A	10'	Galvanized	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		
6-B	12'	Galvanized	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		
6-C	18'	Galvanized	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		



ĺ			Price to be Submitted	Price to be Submitted
6-D	20'	Galvanized	Via BidSync	Via BidSync
6-E	24'	Galvanized	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
6-F	30'	Galvanized	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
6-G	10	Extruded PVC Coated	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
6-H	12'	Extruded PVC Coated	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
6-I	18'	Extruded PVC Coated	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
6-J	20'	Extruded PVC Coated	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
6-K	24'	Extruded PVC Coated	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
6-L	30'	Extruded PVC Coated	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync

	Group 7: Posts Installed, Per Unit						
Item	Height	Туре	2'	2 1/2"	3"		
7-A	4'	Galvanized	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		
7-B	5'	Galvanized	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		
7-C	6'	Galvanized	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		
7-D	8'	Galvanized	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		
7-E	10'	Galvanized	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		
7-F	12'	Galvanized	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		
7-G	18'	Galvanized	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		
7-Н	20'	Galvanized	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		
7-I	24'	Galvanized	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		
7-J	30'	Galvanized	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		



7-K	4'	Extruded PVC Coated	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
7-L	5'	Extruded PVC Coated	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
7-M	6'	Extruded PVC Coated	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
7-N	8'	Extruded PVC Coated	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
7-0	10'	Extruded PVC Coated	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
7-P	12'	Extruded PVC Coated	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
7-Q	18'	Extruded PVC Coated	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
7-R	20'	Extruded PVC Coated	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
7-S	24'	Extruded PVC Coated	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
7-T	30'	Extruded PVC Coated	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync

	Group 8: Posts Installed, Per Unit						
Item	Height	Туре	4"	6 5/8"	Removal & Disposal		
8-A	4'	Galvanized	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		
8-B	5'	Galvanized	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		
8-C	6'	Galvanized	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		
8-D	8'	Galvanized	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		
8-E	10'	Galvanized	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		
8-F	12'	Galvanized	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync		

8-G	18'	Galvanized	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
8-H	20'	Galvanized	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
8-I	24'	Galvanized	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
8-Ј	30'	Galvanized	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
8-K	4'	Extruded PVC Coated	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
8-L	5'	Extruded PVC Coated	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
8-M	6'	Extruded PVC Coated	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
8-N	8'	Extruded PVC Coated	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
8-0	10'	Extruded PVC Coated	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
8-P	12'	Extruded PVC Coated	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
8-Q	18'	Extruded PVC Coated	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
8-R	20'	Extruded PVC Coated	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
8-S	24'	Extruded PVC Coated	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
8-T	30'	Extruded PVC Coated	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync

Group 9: Tension Wire, Top, Bottom, and Mid Rails, Per Lineal Foot				
Item	Height	Type	Removal and Disposal	Installation
9-A	Tension Wire	Galvanized	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
9-B	Top rail	Galvanized	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
9-C	Mid or bottom rail	Galvanized	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync



9-D	Tension Wire	Extruded PVC Coated	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
9-E	Top rail	Extruded PVC Coated	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync
9-F	Mid or bottom rail	Extruded PVC Coated	Price to be Submitted Via BidSync	Price to be Submitted Via BidSync

Group 10: Aluminum and Pressure Treated Wood Fence			
Item	Price Factor	Description	Supply and Install
10-A	Per lineal foot	Aluminum picket fence per engineered drawing	Price to be Submitted Via BidSync
10-B	Each	Aluminum security gate, single per engineered drawing	Price to be Submitted Via BidSync
10-C	Each	Aluminum security gate, double per engineered drawing	Price to be Submitted Via BidSync
10-D	Per lineal foot	PT shadowbox privacy fence 6'	Price to be Submitted Via BidSync
10-E	Each	PT privacy fence gates, double up to 12' in width x 6'. Includes hardware and galvanized square tubing frames	Price to be Submitted Via BidSync
10-F	Each	PT privacy fence gates, single up to 6' in width x 6'. Includes hardware and galvanized square tubing frame	Price to be Submitted Via BidSync

Group 11: Miscellaneous			
Item	Price Factor	Description	Supply and Install
11-A	Per man hour	General labor for miscellaneous fencing repairs	Price to be Submitted Via BidSync
11-B	Per man hour	Welder labor for miscellaneous fencing repairs	Price to be Submitted Via BidSync
11-C	Per lineal foot	Temporary chain link fence, 6'. Monthly rental	Price to be Submitted Via BidSync
11-D	Per lineal foot	Temporary fence panels with bases, 6'. Monthly rental	Price to be Submitted Via BidSync
11-E	Per lineal foot	Temporary chain link privacy fabric, 6'. Monthly rental	Price to be Submitted Via BidSync
11-F	Per lineal foot	Fabric windscreen for 6' chain link fence	Price to be Submitted Via BidSync
11-G	Per lineal foot	Fabric windscreen for 8' chain link fence	Price to be Submitted Via BidSync



11-Н	Each	Plastic privacy slats for 6' chain link fence	Price to be Submitted Via BidSync
11-I	Each	Plastic privacy slats for 8' chain link fence	Price to be Submitted Via BidSync
11-J	Each	All-O-Matic SL-100FP AC Slide Gate Operator, or approved equal (electrical supply by City)	Price to be Submitted Via BidSync
11-K	Each	All-O-Matic SL-150 AC Slide Gate Operator, or approved equal (electrical supply by City)	Price to be Submitted Via BidSync
11-L	Each	All-O-Matic SW-350 DC Swing Gate Operator, or approved equal (electrical supply by City)	Price to be Submitted Via BidSync
11-M	% markup	Cost plus markup rate for any fencing related item not specified in this bid list	Price to be Submitted Via BidSync



