

***CITY OF FORT LAUDERDALE
SPECIFICATIONS PACKAGE***

202-10460

**Annual Chain Link and Picket Fence
Installation and Repair Contract**



Jim Hemphill

954-828-5143

Bid 202-10460 Annual Chain Link and Picket Fence Installation and Repair Contract

Bid Number 202-10460
 Bid Title Annual Chain Link and Picket Fence Installation and Repair Contract

Bid Start Date Mar 8, 2010 8:23:40 AM EST
 Bid End Date Mar 25, 2010 2:00:00 PM EDT
 Question & Answer End Date Mar 16, 2010 5:00:00 PM EDT

Bid Contact Jim Hemphill
 Sr. Procurement Specialist
 Procurement Department
 954-828-5143
 jhemphill@fortlauderdale.gov

Bid Contact Rick Andrews
 Procurement Specialist II
 Procurement
 954-828-4357
 Randrews@fortlauderdale.gov

Contract Duration 2 years
 Contract Renewal 2 annual renewals
 Prices Good for 90 days

Bid Comments The City of Fort Lauderdale is actively seeking bids from qualified bidders, hereinafter referred to as the Contractor, for an annual contract to provide for fence installation and repair for the Public Works Department in full accordance with the specifications, terms, and conditions contained in this Invitation To Bid (ITB). Work request may range from large, new installation or repairs to small quantity fence repairs, i.e. damage from vehicle accidents.

Changes made on Mar 15, 2010 11:01:06 AM EDT

New Documents Bid Tab 262-9378 Fence Contract.xls

Item Response Form

Item 202-10460-1-01 - Removal / Disposal of Fence
 Quantity 3000 linear foot
 Unit Price
 Delivery Location City of Fort Lauderdale
See ITB Specifications

See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 3000

Description

Furnish all materials, labor, and equipment to remove (off of project site) and properly dispose of all types and heights of chain link or pickett fence, posts, gates, and associated hardware.
 Approx. 3,000 linear feet

Item 202-10460-1-02 - 4' high chain-link fence - GALVANIZED
 Quantity 200 linear foot
 Unit Price
 Delivery Location City of Fort Lauderdale
See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 200

Description

Furnish all materials, labor, and/or equipment, including clear and grubbing, to install 4' high Galvanized (g) chain link fence. This includes all associated Galvanized posts (end, tension, or terminal), fence fabric (9-gauge steel), and hardware.
 Approx. 200 L.F.

Item 202-10460-1-03 - 6' high chain-link fence - Galvanized
 Quantity 4000 linear foot
 Unit Price
 Delivery Location City of Fort Lauderdale
See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 4000

Description

Furnish all materials, labor, and/or equipment, including clear and grubbing, to install 6' high Galvanized (g) chain link fence. This includes all associated Galvanized posts (end, tension, or terminal), fence fabric (9-gauge steel), and hardware.
 Approx. 4,000 L.F.

Item 202-10460-1-04 - 8' high chain-link fence - Galvanized
 Quantity 500 linear foot
 Unit Price
 Delivery Location City of Fort Lauderdale
See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 500

Description

Furnish all materials, labor, and/or equipment, including clear and grubbing, to install 8' high Galvanized (g) chain link fence. This includes all associated Galvanized post (end, tension, or terminal), fence fabric (9-gauge steel), and hardware.
 Approx. 500 L.F.

Item 202-10460-1-05 - 10' high chain-link fence -Galvanized
 Quantity 500 linear foot
 Unit Price
 Delivery Location City of Fort Lauderdale
 [See ITB Specifications](#)
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 500

Description
 Furnish all materials, labor, and/or equipment, including clear and grubbing, to install 10' high Galvanized (g)chain link fence. This includes all associated Galvanized posts (end, tension, or terminal), fence fabric (9-gauge steel), and hardware.
 Approx. 500 L.F.

Item 202-10460-1-06 - 12' high chain-link fence-Galvanized
 Quantity 100 linear foot
 Unit Price
 Delivery Location City of Fort Lauderdale
 [See ITB Specifications](#)
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 100

Description
 Furnish all materials, labor, and/or equipment, including clear and grubbing, to install 12' high Galvanized (g) chain link fence. This includes all associated Galvanized posts (end, tension, or terminal), fence fabric (9-gauge steel), and hardware.
 Approx. 100 L.F.

Item 202-10460-1-07 - 20' high chain-link fence-Galvanized
 Quantity 100 linear foot
 Unit Price
 Delivery Location City of Fort Lauderdale
 [See ITB Specifications](#)
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 100

Description
 Furnish all materials, labor, and/or equipment, including clear and grubbing, to install 20' high Galvanized (g) chain link fence. This includes all associated Galvanized posts (end, tension, or terminal), fence fabric (9-gauge steel), and hardware.
 Approx. 100 L.F.

Item 202-10460-1-08 - 4' high chain-link fence - PVC Coated
 Quantity 400 linear foot
 Unit Price
 Delivery Location City of Fort Lauderdale
 [See ITB Specifications](#)
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 400

Description

Furnish all materials, labor, and/or equipment, including clear and grubbing, to install 4' high of PVC Coated chain link fence. This includes all associated PVC Coated posts (end, tension, or terminal), fence fabric (9-gauge steel), and hardware.
 Approx. 400 L.F.

Item 202-10460-1-09 - 6' high chain-link fence - PVC Coated
 Quantity 3000 linear foot
 Unit Price
 Delivery Location City of Fort Lauderdale
 [See ITB Specifications](#)
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 3000

Description

Furnish all materials, labor, and/or equipment, including clear and grubbing, to install 6' high PVC coated (c) chain link fence. This includes all associated PVC coated posts (end, tension, or terminal), fence fabric (9-gauge steel), and hardware.
 Approx. 3,000 L.F.

Item 202-10460-1-10 - 8' high chain-link fence - PVC Coated
 Quantity 500 linear foot
 Unit Price
 Delivery Location City of Fort Lauderdale
 [See ITB Specifications](#)
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 500

Description

Furnish all materials, labor, and/or equipment, including clear and grubbing, to install 8' high PVC coated (c) chain link fence. This includes all associated PVC coated posts (end, tension, or terminal), fence fabric (9-gauge steel), and hardware.
 Approx. 500 L.F.

Item 202-10460-1-11 - 10' high chain-link fence - PVC Coated
 Quantity 100 linear foot
 Unit Price
 Delivery Location City of Fort Lauderdale
 [See ITB Specifications](#)
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 100

Description

Furnish all materials, labor, and/or equipment, including clear and grubbing, to install the following heights 10' high PVC coated (c) chain link fence. This includes all associated PVC coated posts (end, tension, or terminal), fence fabric (9-gauge steel), and hardware.
 Approx. 100 L.F.

Item 202-10460-1-12 - 20' high chain-link fence - PVC Coated
 Quantity 200 linear foot

Unit Price

Delivery Location City of Fort Lauderdale
See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 200

Description

Furnish all materials, labor, and/or equipment, including clear and grubbing, to install 120' high PVC coated (c) chain link fence. This includes all associated PVC coated posts (end, tension, or terminal), fence fabric (9-gauge steel), and hardware.

Approx. 200 L.F.

Item 202-10460-1-13 - 30' high chain-link fence - PVC Coated

Quantity 300 linear foot

Unit Price

Delivery Location City of Fort Lauderdale
See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 300

Description

Furnish all materials, labor, and/or equipment, including clear and grubbing, to install 30' high PVC coated (c) chain link fence. This includes all associated PVC coated posts (end, tension, or terminal), fence fabric (9-gauge steel), and hardware.

Approx. 300 L.F.

Item 202-10460-1-14 - Installation of 6' high temporary construction fence

Quantity 800 linear foot

Unit Price

Delivery Location City of Fort Lauderdale
See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 800

Description

Furnish all materials, labor, and equipment to install 6' temporary construction fence. Approximately 800 linear feet

Item 202-10460-1-15 - Substitute bottom tension wire with flat galvanized bottom rail

Quantity 800 linear foot

Unit Price

Delivery Location City of Fort Lauderdale
See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 800

Description

Furnish all materials, labor, and equipment to substitute bottom tension wire with flat galvanized bottom rail. Approximately 800 linear feet

Item 202-10460-1-16 - 4' high x 5' wide gate
 Quantity 1 each
 Unit Price
 Delivery Location City of Fort Lauderdale
 See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1

Description
 Single rolling gate w/ 4" gate posts (Galvanized)

Furnish all materials, labor, and/or equipment, to install single side rolling gates to Galvanized (g) chain link fence. This includes all associated gate posts, fence fabric (9-gauge steel), and hardware.

NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item 202-10460-1-17 - 6' high x 5' wide gate
 Quantity 1 each
 Unit Price
 Delivery Location City of Fort Lauderdale
 See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1

Description
 Single rolling gate w/ 4" gate posts (Galvanized)

Furnish all materials, labor, and/or equipment, to install single side rolling gates to Galvanized (g) chain link fence. This includes all associated Galvanized gate posts, fence fabric (9-gauge steel), and hardware.

NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item 202-10460-1-18 - 6' high x (6' to 10') wide gate
 Quantity 1 each
 Unit Price
 Delivery Location City of Fort Lauderdale
 See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1

Description
 Single rolling gate w/ 4" gate posts (Galvanized)

Furnish all materials, labor, and/or equipment, to install single side rolling gates to Galvanized chain link fence. This includes all associated gate posts, fence fabric (9-gauge steel), and hardware.

NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item 202-10460-1-19 - 6' high x (11' to 20') wide gate
 Quantity 1 each
 Unit Price
 Delivery Location City of Fort Lauderdale
 [See ITB Specifications](#)
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1

Description
 Single rolling gate w/ 4" gate posts (Galvanized)

Furnish all materials, labor, and/or equipment, to install single side rolling gates to Galvanized chain link fence. This includes all associated Galvanized and PVC coated gate posts, fence fabric (9-gauge steel), and hardware.
 NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item 202-10460-1-20 - 8' high x 5' wide gate
 Quantity 1 each
 Unit Price
 Delivery Location City of Fort Lauderdale
 [See ITB Specifications](#)
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1

Description
 Single rolling gate w/ 4" gate posts (Galvanized)

Furnish all materials, labor, and/or equipment, to install single side rolling gates to Galvanized chain link fence. This includes all associated Galvanized gate posts, fence fabric (9-gauge steel), and hardware.

NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item 202-10460-1-21 - 8' high x (6' to 10') wide gate
 Quantity 1 each
 Unit Price
 Delivery Location City of Fort Lauderdale
 [See ITB Specifications](#)
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1

Description
 Single rolling gate w/ 4" gate posts (Galvanized)

Furnish all materials, labor, and/or equipment, to install single side rolling gates to Galvanized chain link fence. This includes all associated Galvanized and PVC coated gate posts, fence fabric (9-gauge steel), and hardware.

NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item 202-10460-1-22 - 8' high x (11' to 20') wide gate
 Quantity 1 each
 Unit Price
 Delivery Location City of Fort Lauderdale
See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1

Description
 Single rolling gate w/ 4" gate posts (Galvanized)

Furnish all materials, labor, and/or equipment, to install single side rolling gates to Galvanized chain link fence. This includes all associated Galvanized gate posts, fence fabric (9-gauge steel), and hardware.
 NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item 202-10460-1-23 - 10' high x 5' wide gate
 Quantity 1 each
 Unit Price
 Delivery Location City of Fort Lauderdale
See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1

Description
 Single rolling gate w/ 4" gate posts (Galvanized)

Furnish all materials, labor, and/or equipment, to install single side rolling gates to Galvanized (chain link fence. This includes all associated Galvanized gate posts, fence fabric (9-gauge steel), and hardware.

NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item 202-10460-1-24 - 10' high x (6' to 10') gate
 Quantity 1 each
 Unit Price
 Delivery Location City of Fort Lauderdale
See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1

Description
 Single rolling gate w/ 4" gate posts (Galvanized)

Furnish all materials, labor, and/or equipment, to install single side rolling gates to Galvanized chain link fence. This includes all associated Galvanized and PVC coated gate posts, fence fabric (9-gauge steel), and hardware.

NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item 202-10460-1-25 - 10' high x (11' to 20') gate

Quantity 1 each

Unit Price

Delivery Location City of Fort Lauderdale
See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1

Description
 Single rolling gate w/ 4" gate posts (Galvanized)

Furnish all materials, labor, and/or equipment, to install single side rolling gates to Galvanized chain link fence. This includes all associated Galvanized gate posts, fence fabric (9-gauge steel), and hardware.

NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item 202-10460-1-26 - 4' high x 5' wide gate

Quantity 1 each

Unit Price

Delivery Location City of Fort Lauderdale
See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1

Description
 Single rolling gate w/ 4" gate posts (PVC coated)

Furnish all materials, labor, and/or equipment, to install single side rolling gates to Galvanized chain link fence. This includes all associated Galvanized gate posts, fence fabric (9-gauge steel), and hardware.

NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item 202-10460-1-27 - 6' high x 5' wide gate

Quantity 1 each

Unit Price

Delivery Location City of Fort Lauderdale
See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1

Description
 Single rolling gate w/ 4" gate posts (PVC coated)

Furnish all materials, labor, and/or equipment, to install single side rolling gates to PVC coated (c) chain link fence. This includes all associated PVC coated gate posts, fence fabric (9-gauge steel), and hardware.

NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item 202-10460-1-28 - 6' high x (6' to 10') wide gate
 Quantity 1 each
 Unit Price
 Delivery Location City of Fort Lauderdale
 See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1

Description
 Single rolling gate w/ 4" gate posts (PVC coated)

Furnish all materials, labor, and/or equipment, to install single side rolling gates to PVC coated chain link fence. This includes all associated PVC coated gate posts, fence fabric (9-gauge steel), and hardware.

NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item 202-10460-1-29 - 6' high x (11' to 20') wide gate
 Quantity 1 each
 Unit Price
 Delivery Location City of Fort Lauderdale
 See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1

Description
 Single rolling gate w/ 4" gate posts (PVC coated)

Furnish all materials, labor, and/or equipment, to install single side rolling gates to PVC coated chain link fence. This includes all associated PVC coated gate posts, fence fabric (9-gauge steel), and hardware.

NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item 202-10460-1-30 - 8' high x 5' wide gate
 Quantity 1 each
 Unit Price
 Delivery Location City of Fort Lauderdale
 See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1

Description
 Single rolling gate w/ 4" gate posts (PVC coated)

Furnish all materials, labor, and/or equipment, to install single side rolling gates to PVC coated chain link fence. This includes all associated PVC coated gate posts, fence fabric (9-gauge steel), and hardware.

NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

required throughout the contract term.

Item 202-10460-1-31 - 8' high x (6' to 10') wide gate
 Quantity 1 each
 Unit Price
 Delivery Location City of Fort Lauderdale
 See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1

Description
 Single rolling gate w/ 4" gate posts (PVC coated)

Furnish all materials, labor, and/or equipment, to install single side rolling gates to PVC coated (c) chain link fence. This includes all associated PVC coated gate posts, fence fabric (9-gauge steel), and hardware.

NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item 202-10460-1-32 - 8' high x (11' to 20') wide gate
 Quantity 1 each
 Unit Price
 Delivery Location City of Fort Lauderdale
 See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1

Description
 Single rolling gate w/ 4" gate posts (PVC coated)

Furnish all materials, labor, and/or equipment, to install single side rolling gates to PVC coated (c) chain link fence. This includes all associated PVC coated gate posts, fence fabric (9-gauge steel), and hardware.

NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item 202-10460-1-33 - 10' high x 5' wide gate
 Quantity 1 each
 Unit Price
 Delivery Location City of Fort Lauderdale
 See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1

Description
 Single rolling gate w/ 4" gate posts (PVC coated)

Furnish all materials, labor, and/or equipment, to install single side rolling gates to PVC coated (c) chain link fence. This includes all associated PVC coated gate posts, fence fabric (9-gauge steel), and hardware.

NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item	202-10460-1-34 - 10' high x (6' to 10') wide gate
Quantity	1 each
Unit Price	<input type="text"/>
Delivery Location	City of Fort Lauderdale <u>See ITB Specifications</u> See ITB Specifications Fort Lauderdale FL 33301 Qty 1

Description
Single rolling gate w/ 4" gate posts (PVC coated)

Furnish all materials, labor, and/or equipment, to install single side rolling gates to PVC coated chain link fence. This includes all associated PVC coated gate posts, fence fabric (9-gauge steel), and hardware.

NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item	202-10460-1-35 - 10' high x (11' to 20') wide gate
Quantity	1 each
Unit Price	<input type="text"/>
Delivery Location	City of Fort Lauderdale <u>See ITB Specifications</u> See ITB Specifications Fort Lauderdale FL 33301 Qty 1

Description
Single rolling gate w/ 4" gate posts (PVC coated)

Furnish all materials, labor, and/or equipment, to install single side rolling gates to PVC coated (c) chain link fence. This includes all associated PVC coated gate posts, fence fabric (9-gauge steel), and hardware.

NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item	202-10460-1-36 - 4' high x 5' wide gate
Quantity	1 each
Unit Price	<input type="text"/>
Delivery Location	City of Fort Lauderdale <u>See ITB Specifications</u> See ITB Specifications Fort Lauderdale FL 33301 Qty 1

Description
Single swing gate w/ 4" gate posts (Galvanized)

Furnish all materials, labor, and/or equipment, to install single swing gates to Galvanized chain link fence. This

includes all associated Galvanized gate posts, fence fabric (9-gauge steel), and hardware.

NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item 202-10460-1-37 - 6' high x 5' wide gate
 Quantity 1 each
 Unit Price
 Delivery Location City of Fort Lauderdale
 See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1

Description
 Single swing gate w/ 4" gate posts (Galvanized)

Furnish all materials, labor, and/or equipment, to install single swing gates to Galvanized chain link fence. This includes all associated Galvanized gate post, fence fabric (9-gauge steel), and hardware.

NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item 202-10460-1-38 - 6' high x (6' to 10') wide gate
 Quantity 1 each
 Unit Price
 Delivery Location City of Fort Lauderdale
 See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1

Description
 Single swing gate w/ 4" gate posts (Galvanized)

Furnish all materials, labor, and/or equipment, to install single swing gates to Galvanized chain link fence. This includes all associated Galvanized gate posts, fence fabric (9-gauge steel), and hardware.

NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item 202-10460-1-39 - 8' high x 5' wide gate
 Quantity 1 each
 Unit Price
 Delivery Location City of Fort Lauderdale
 See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1

Description
 Single swing gate w/ 4" gate posts (Galvanized)

Furnish all materials, labor, and/or equipment, to install single swing gates to Galvanized chain link fence. This includes all associated Galvanized gate posts, fence fabric (9-gauge steel), and hardware.

NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item 202-10460-1-40 - 8' high x (6' to 10') wide gate
 Quantity 1 each
 Unit Price
 Delivery Location City of Fort Lauderdale
 [See ITB Specifications](#)
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1

Description
 Single swing gate w/ 4" gate posts (Galvanized)

Furnish all materials, labor, and/or equipment, to install single swing gates to Galvanized chain link fence. This includes all associated Galvanized gate posts, fence fabric (9-gauge steel), and hardware.

NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item 202-10460-1-41 - 10' high x 5' wide gate
 Quantity 1 each
 Unit Price
 Delivery Location City of Fort Lauderdale
 [See ITB Specifications](#)
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1

Description
 Single swing gate w/ 4" gate posts (Galvanized)

Furnish all materials, labor, and/or equipment, to install single swing gates to Galvanized chain link fence. This includes all associated Galvanized gate posts, fence fabric (9-gauge steel), and hardware.

NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item 202-10460-1-42 - 10' high x (6' to 10') wide gate
 Quantity 1 each
 Unit Price
 Delivery Location City of Fort Lauderdale
 [See ITB Specifications](#)
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1

Description
 Single swing gate w/ 4" gate posts (Galvanized)

Furnish all materials, labor, and/or equipment, to install single swing gates to Galvanized chain link fence. This includes all associated Galvanized gate posts, fence fabric (9-gauge steel), and hardware.

NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item 202-10460-1-43 - 4' high x 5' wide gate
 Quantity 1 each
 Unit Price
 Delivery Location City of Fort Lauderdale
 [See ITB Specifications](#)
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1

Description
 Single swing gate w/ 4" gate posts (PVC coated)

Furnish all materials, labor, and/or equipment, to install single swing gates to PVC coated chain link fence. This includes all associated PVC coated gate posts, fence fabric (9-gauge steel), and hardware.

NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item 202-10460-1-44 - 6' high x 5' wide gate
 Quantity 1 each
 Unit Price
 Delivery Location City of Fort Lauderdale
 [See ITB Specifications](#)
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1

Description
 Single swing gate w/ 4" gate posts (PVC coated)

Furnish all materials, labor, and/or equipment, to install single swing gates to PVC coated chain link fence. This includes all associated PVC coated gate posts, fence fabric (9-gauge steel), and hardware.

NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item 202-10460-1-45 - 6' high x (6' to 10') wide gate
 Quantity 1 each
 Unit Price
 Delivery Location City of Fort Lauderdale
 [See ITB Specifications](#)
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1

Description

Single swing gate w/ 4" gate posts (PVC coated)

Furnish all materials, labor, and/or equipment, to install single swing gates to PVC coated chain link fence. This includes all associated PVC coated gate posts, fence fabric (9-gauge steel), and hardware.

NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item 202-10460-1-46 - 8' high x 5' wide gate

Quantity 1 each

Unit Price

Delivery Location City of Fort Lauderdale
See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1

Description

Single swing gate w/ 4" gate posts (PVC coated)

Furnish all materials, labor, and/or equipment, to install single swing gates to PVC coated chain link fence. This includes all associated PVC coated gate posts, fence fabric (9-gauge steel), and hardware.

NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item 202-10460-1-47 - 8' high x (6' to 10') wide gate

Quantity 1 each

Unit Price

Delivery Location City of Fort Lauderdale
See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1

Description

Single swing gate w/ 4" gate posts (PVC coated)

Furnish all materials, labor, and/or equipment, to install single swing gates to PVC coated chain link fence. This includes all associated PVC coated gate posts, fence fabric (9-gauge steel), and hardware.

NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item 202-10460-1-48 - 10' high x 5' wide gate

Quantity 1 each

Unit Price

Delivery Location City of Fort Lauderdale
See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1

Description
 Single swing gate w/ 4" gate posts (PVC coated)

Furnish all materials, labor, and/or equipment, to install single swing gates to PVC coated chain link fence. This includes all associated PVC coated gate posts, fence fabric (9-gauge steel), and hardware.

NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item 202-10460-1-49 - 10' high x (6' to 10') wide gate

Quantity 1 each

Unit Price

Delivery Location City of Fort Lauderdale
See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1

Description
 Single swing gate w/ 4" gate posts (PVC coated)

Furnish all materials, labor, and/or equipment, to install single swing gates to PVC coated chain link fence. This includes all associated PVC coated gate posts, fence fabric (9-gauge steel), and hardware.

NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item 202-10460-1-50 - 4' high x 5' wide gate

Quantity 1 each

Unit Price

Delivery Location City of Fort Lauderdale
See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1

Description
 Double leaf swing gate (per swing segment) with 4" gate posts (Galvanized)

Furnish all materials, labor, and/or equipment, to install double leaf swing gates to Galvanized chain link fence. This includes all associated Galvanized gate posts, fence fabric (9-gauge steel), and hardware.

NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item 202-10460-1-51 - 6' high x 5' wide gate
 Quantity 1 each
 Unit Price
 Delivery Location City of Fort Lauderdale
 See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1

Description
 Double leaf swing gate (per swing segment) with 4" gate posts (Galvanized)

Furnish all materials, labor, and/or equipment, to install double leaf swing gates to Galvanized chain link fence. This includes all associated Galvanized gate posts, fence fabric (9-gauge steel), and hardware.

NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item 202-10460-1-52 - 6' high x (6' to 10') wide gate
 Quantity 1 each
 Unit Price
 Delivery Location City of Fort Lauderdale
 See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1

Description
 Double leaf swing gate (per swing segment) with 4" gate posts (Galvanized)

Furnish all materials, labor, and/or equipment, to install double leaf swing gates to Galvanized chain link fence. This includes all associated Galvanized gate posts, fence fabric (9-gauge steel), and hardware.

NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item 202-10460-1-53 - 6' high x (11' to 20') wide gate
 Quantity 1 each
 Unit Price
 Delivery Location City of Fort Lauderdale
 See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1

Description
 Double leaf swing gate (per swing segment) with 4" gate posts (Galvanized)

Furnish all materials, labor, and/or equipment, to install double leaf swing gates to Galvanized chain link fence. This includes all associated Galvanized gate posts, fence fabric (9-gauge steel), and hardware.

NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item 202-10460-1-54 - 8' high x 5' wide gate
 Quantity 1 each
 Unit Price
 Delivery Location City of Fort Lauderdale
 See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1

Description
 Double leaf swing gate (per swing segment) with 4" gate posts (Galvanized)

Furnish all materials, labor, and/or equipment, to install double leaf swing gates to Galvanized chain link fence. This includes all associated Galvanized gate posts, fence fabric (9-gauge steel), and hardware.

NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item 202-10460-1-55 - 8' high x (6' to 10') wide gate
 Quantity 1 each
 Unit Price
 Delivery Location City of Fort Lauderdale
 See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1

Description
 Double leaf swing gate (per swing segment) with 4" gate posts (Galvanized)

Furnish all materials, labor, and/or equipment, to install double leaf swing gates to Galvanized chain link fence. This includes all associated Galvanized gate posts, fence fabric (9-gauge steel), and hardware.

NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item 202-10460-1-56 - 8' high x (11' to 20') wide gate
 Quantity 1 each
 Unit Price

Delivery Location City of Fort Lauderdale
See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1

Description
 Double leaf swing gate (per swing segment) with 4" gate posts (Galvanized)

Furnish all materials, labor, and/or equipment, to install double leaf swing gates to Galvanized chain link fence. This includes all associated Galvanized gate posts, fence fabric (9-gauge steel), and hardware.

NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item 202-10460-1-57 - 10' high x 5' wide gate
 Quantity 1 each
 Unit Price
 Delivery Location City of Fort Lauderdale
See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1

Description
 Double leaf swing gate (per swing segment) with 4" gate posts (Galvanized)

Furnish all materials, labor, and/or equipment, to install double leaf swing gates to Galvanized chain link fence. This includes all associated Galvanized gate posts, fence fabric (9-gauge steel), and hardware.

NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item 202-10460-1-58 - 10' high x (6' to 10') gate
 Quantity 1 each
 Unit Price
 Delivery Location City of Fort Lauderdale
See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1

Description
 Double leaf swing gate (per swing segment) with 4" gate posts (Galvanized)

Furnish all materials, labor, and/or equipment, to install double leaf swing gates to Galvanized chain link fence. This includes all associated Galvanized gate posts, fence fabric (9-gauge steel), and hardware.

NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item 202-10460-1-59 - 10' high x (11' to 20') gate
 Quantity 1 each
 Unit Price
 Delivery Location City of Fort Lauderdale
 See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1

Description
 Double leaf swing gate (per swing segment) with 4" gate posts (Galvanized)

Furnish all materials, labor, and/or equipment, to install double leaf swing gates to Galvanized chain link fence. This includes all associated Galvanized gate posts, fence fabric (9-gauge steel), and hardware.

NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item 202-10460-1-60 - 4' high x 5' wide gate
 Quantity 1 each
 Unit Price
 Delivery Location City of Fort Lauderdale
 See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1

Description
 Double leaf swing gate (per swing segment) with 4" gate posts (PVC coated)

Furnish all materials, labor, and/or equipment, to install double leaf swing gates to PVC coated chain link fence. This includes all associated PVC coated gate posts, fence fabric (9-gauge steel), and hardware.

NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item 202-10460-1-61 - 6' high x 5' wide gate
 Quantity 1 each
 Unit Price
 Delivery Location City of Fort Lauderdale
 See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1

Description
 Double leaf swing gate (per swing segment) with 4" gate posts (PVC coated)

Furnish all materials, labor, and/or equipment, to install double leaf swing gates to PVC coated chain link fence. This includes all associated PVC coated gate posts, fence fabric (9-gauge steel), and hardware.
 NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item 202-10460-1-62 - 6' high x (6' to 10') wide gate
 Quantity 1 each
 Unit Price
 Delivery Location City of Fort Lauderdale
 See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1

Description
 Double leaf swing gate (per swing segment) with 4" gate posts (PVC coated)

Furnish all materials, labor, and/or equipment, to install double leaf swing gates to PVC coated chain link fence. This includes all associated PVC coated gate posts, fence fabric (9-gauge steel), and hardware.

NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item 202-10460-1-63 - 6' high x (11' to 20') wide gate
 Quantity 1 each
 Unit Price
 Delivery Location City of Fort Lauderdale
 See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1

Description
 Double leaf swing gate (per swing segment) with 4" gate posts (PVC coated)

Furnish all materials, labor, and/or equipment, to install double leaf swing gates to PVC coated chain link fence. This includes all associated PVC coated gate posts, fence fabric (9-gauge steel), and hardware.

NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item 202-10460-1-64 - 8' high x 5' wide gate
 Quantity 1 each

Unit Price

Delivery Location City of Fort Lauderdale
See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1

Description
 Double leaf swing gate (per swing segment) with 4" gate posts (PVC coated)

Furnish all materials, labor, and/or equipment, to install double leaf swing gates to PVC coated chain link fence. This includes all associated PVC coated gate posts, fence fabric (9-gauge steel), and hardware.

NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item 202-10460-1-65 - 8' high x (6' to 10') wide gate

Quantity 1 each

Unit Price

Delivery Location City of Fort Lauderdale
See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1

Description
 Double leaf swing gate (per swing segment) with 4" gate posts (PVC coated)

Furnish all materials, labor, and/or equipment, to install double leaf swing gates to PVC coated chain link fence. This includes all associated PVC coated gate posts, fence fabric (9-gauge steel), and hardware.

NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item 202-10460-1-66 - 8' high x (11' to 20') wide gate

Quantity 1 each

Unit Price

Delivery Location City of Fort Lauderdale
See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1

Description
 Double leaf swing gate (per swing segment) with 4" gate posts (PVC coated)

Furnish all materials, labor, and/or equipment, to install double leaf swing gates to PVC coated chain link fence. This includes all associated PVC coated gate posts, fence fabric (9-gauge steel), and hardware.

NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item 202-10460-1-67 - 10' high x 5' wide gate
 Quantity 1 each
 Unit Price
 Delivery Location City of Fort Lauderdale
 See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1

Description
 Double leaf swing gate (per swing segment) with 4" gate posts (PVC coated)

Furnish all materials, labor, and/or equipment, to install double leaf swing gates to PVC coated chain link fence. This includes all associated PVC coated gate posts, fence fabric (9-gauge steel), and hardware.

NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item 202-10460-1-68 - 10' high x (6' to 10') wide gate
 Quantity 1 each
 Unit Price
 Delivery Location City of Fort Lauderdale
 See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1

Description
 Double leaf swing gate (per swing segment) with 4" gate posts (PVC coated)

Furnish all materials, labor, and/or equipment, to install double leaf swing gates to PVC coated chain link fence. This includes all associated PVC coated gate posts, fence fabric (9-gauge steel), and hardware.

NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item 202-10460-1-69 - 10' high x (11' to 20') wide gate
 Quantity 1 each
 Unit Price

Delivery Location City of Fort Lauderdale
See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1

Description
 Double leaf swing gate (per swing segment) with 4" gate posts (PVC coated)

Furnish all materials, labor, and/or equipment, to install double leaf swing gates to PVC coated chain link fence. This includes all associated PVC coated gate posts, fence fabric (9-gauge steel), and hardware.

NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item 202-10460-1-70 - Picket Fencing
 Quantity 240 linear foot
 Unit Price
 Delivery Location City of Fort Lauderdale
See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 240

Description
 Furnish all materials, labor, and/or equipment to install 6' high black (or other color) decorative picket fencing or associated single side rolling gates, as seen in the accompanying details drawing sheet No. 2. This includes all the associated hardware to interface and/or connect to new or existing sections or columns, as well as all line posts, corner posts, and/or gate posts.
 Approx. 240 L.F.

Item 202-10460-1-71 - Single side rolling gate
 Quantity 240 linear foot
 Unit Price
 Delivery Location City of Fort Lauderdale
See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 240

Description
 Furnish all materials, labor, and/or equipment to install 6' high black (or other color) decorative picket fencing or associated single side rolling gates, as seen in the accompanying details drawing sheet No. 2. This includes all the associated hardware to interface and/or connect to new or existing sections or columns, as well as all line posts, corner posts, and/or gate posts.
 Approx. 240 L.F.

Item 202-10460-1-72 - Barbwire
 Quantity 1500 linear foot
 Unit Price
 Delivery Location

City of Fort Lauderdale
See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1500

Description

Furnish all materials, labor, and/or equipment, to install barbwire to all heights (from 4' to 10') of Galvanized (g) chain link fence, and any accompanying single side rolling, single swing, or double leaf swing gates. This includes all associated hardware.
 Approx. 1500 linear feet

Item 202-10460-1-73 - Bottom fence rail
 Quantity 500 linear foot
 Unit Price
 Delivery Location City of Fort Lauderdale
See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 500

Description

Furnish all materials, labor, and/or equipment, to install flat galvanized bottom fence rail to all heights (from 4' to 30') of Galvanized (g) or PVC coated (c) chain link fence. This includes all associated hardware. Approximately 500 linear feet

Item 202-10460-1-74 - Adjust, straighten, tighten, and/or repair existing rail...
 Quantity 1000 linear foot
 Unit Price
 Delivery Location City of Fort Lauderdale
See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 1000

Description

Furnish all materials, labor, and/or equipment, to adjust, straighten, tighten, and/or repair existing rail (top, middle, or bottom), line post, corner post, gate post, barbwire, or fence fabric of all heights (from 4' to 10') of Galvanized (g) or PVC coated (c) chain link fence. This includes all associated hardware, and with all applicable posts being secured with 3000 PSI concrete.
 Approximately 1,000 linear feet

Item 202-10460-1-75 - 62' long x 15½' wide x 12' high
 Quantity 5 each
 Unit Price
 Delivery Location City of Fort Lauderdale
See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 5

Description

Furnish all materials, labor, and/or equipment, including any clear and grubbing, to install and/or repair (as needed) PVC coated galvanized chain link fence to the ball field's batting cage. This includes all associated PVC coated galvanized posts (end/corner, tension, or terminal), fence fabric (9-gauge steel), support braces, and hardware.
 Approximately 5 each.

Item 202-10460-1-76 - 75' long x 15½' wide x 12' high
Quantity 5 each
Unit Price
Delivery Location City of Fort Lauderdale
See ITB Specifications
See ITB Specifications
Fort Lauderdale FL 33301
Qty 5

Description

Furnish all materials, labor, and/or equipment, including any clear and grubbing, to install and/or repair (as needed) PVC coated galvanized chain link fence to the ball field's batting cage. This includes all associated PVC coated galvanized posts (end/corner, tension, or terminal), fence fabric (9-gauge steel), support braces, and hardware. Approximately 5 each.

Item 202-10460-1-77 - Install and substitute 4" posts
Quantity 20 each
Unit Price
Delivery Location City of Fort Lauderdale
See ITB Specifications
See ITB Specifications
Fort Lauderdale FL 33301
Qty 20

Description

Furnish all materials, labor, and/or equipment, to install and substitute 4" posts as requested by City staff. Approximately 20 each.

Item 202-10460-1-78 - 6' high x 16' wide cantilevered slide gate
Quantity 1 each
Unit Price
Delivery Location City of Fort Lauderdale
Fort Lauderdale Executive Airport
6000 NW 21 Avenue, #200
Fort Lauderdale FL 33309
Qty 1

Description

Single rolling gate w/ 4" gate posts (Galvanized)

Furnish all materials, labor, and/or equipment, to install single side rolling gate to Galvanized (g) chain link fence. This includes all associated Galvanized gate posts, fence fabric (9-gauge steel), and hardware.

NOTE: The quantity of "1" as indicated is for City calculation purposes. The City shall purchase as many of these as required throughout the contract term.

Item 202-10460-1-79 - Forman for fence construction /repair - For additional jobs not indicated
Quantity 100 hour

Unit Price

Delivery Location City of Fort Lauderdale
See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 100

Description
 HOURLY RATE FOR FORMAN FOR FENCE CONSTRUCTION / REPAIR - FOR ANY ADDITIONAL JOBS/REQUESTS NOT SPECIFICALLY INDICATED IN THIS BID .(Labor prices shall be included in your unit price for items indicated)- GIVE PRICE PER HOUR.
 APPROX. 100 HOURS

Item 202-10460-1-80 - Laborer for fence construction / repairs - For additional jobs not indicated

Quantity 100 hour

Unit Price

Delivery Location City of Fort Lauderdale
See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 100

Description
 HOURLY RATES FOR FENCE CONSTRUCTION / REPAIR LABORER. FOR ADDITIONAL JOBS/REQUESTS NOT SPECIFICALLY INDICATED IN THIS BID. (Labor prices shall be included in your unit price for items indicated)- GIVE PRICE PER HOUR
 APPROX. 100 HOURS

Item 202-10460-1-81 - Licensed Journeyman Electrician

Quantity 100 hour

Unit Price

Delivery Location City of Fort Lauderdale
See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 100

Description
 HOURLY RATES FOR ELECTRICIAN. - GIVE PRICE PER HOUR
 APPROX. 100 HOURS

Item 202-10460-1-82 - Electrician's Helper

Quantity 200 hour

Unit Price

Delivery Location City of Fort Lauderdale
See ITB Specifications
 See ITB Specifications
 Fort Lauderdale FL 33301
 Qty 200

Description
 HOURLY RATES FOR ELECTRICIAN HELPER.
 GIVE PRICE PER HOUR.
 APPROX. 200 HOURS

Item 202-10460-1-83 - Reimbursement for cost-plus purchase materials.

Quantity 1 each

Percentage

Delivery Location City of Fort Lauderdale
See ITB Specifications
See ITB Specifications
Fort Lauderdale FL 33301
Qty 1

Description

Supplies not listed or included elsewhere MAY be purchased under this contract on a strictly COST-PLUS arrangement only. Documentation of vendor cost must be provided with written (City) estimates. Provide percent markup. City staff estimates approx. \$25,000 worth of this type of material will be required per year. Your percentage will be calculated as follows for City calculation purposes: \$25,000 x %_____ = price

Item 202-10460-1-84 - Formans helper

Quantity 1 hour

Unit Price

Delivery Location City of Fort Lauderdale
See ITB Specifications
See ITB Specifications
Fort Lauderdale FL 33301
Qty 1

Description

Hourly rate for Forman helper - FOR ADDITIONAL JOBS/REQUESTS NOT SPECIFICALLY INDICATED IN THIS BID-. (Labor prices shall be included in your unit price for items indicated)- Give price per hour. Approx. 200 hours

**City of Fort Lauderdale
GENERAL CONDITIONS**

These instructions are standard for all contracts for commodities or services issued through the City of Fort Lauderdale Procurement Services Department. The City may delete, supersede, or modify any of these standard instructions for a particular contract by indicating such change in the Invitation to Bid (ITB) Special Conditions, Technical Specifications, Instructions, Proposal Pages, Addenda, and Legal Advertisement. In this general conditions document, Invitation to Bid (ITB) and Request for Proposal (RFP) are interchangeable.

PART I BIDDER PROPOSAL PAGE(S) CONDITIONS:

- 1.01 BIDDER ADDRESS:** The City maintains automated vendor address lists that have been generated for each specific Commodity Class item through our bid issuing service, BidSync. Notices of Invitations to Bid (ITB'S) are sent by e-mail to the selection of bidders who have fully registered with BidSync or faxed (if applicable) to every vendor on those lists, who may then view the bid documents online. Bidders who have been informed of a bid's availability in any other manner are responsible for registering with BidSync in order to view the bid documents. There is no fee for doing so. If you wish bid notifications be provided to another e-mail address or fax, please contact BidSync. If you wish purchase orders sent to a different address, please so indicate in your bid response. If you wish payments sent to a different address, please so indicate on your invoice.
- 1.02 DELIVERY:** Time will be of the essence for any orders placed as a result of this ITB. The City reserves the right to cancel any orders, or part thereof, without obligation if delivery is not made in accordance with the schedule specified by the Bidder and accepted by the City.
- 1.03 PAYMENT TERMS AND CASH DISCOUNTS:** Payment terms, unless otherwise stated in this ITB, will be considered to be net 30 days after the date of satisfactory delivery at the place of acceptance and receipt of correct invoice at the office specified, whichever occurs last. Bidder may offer cash discounts for prompt payment but they will not be considered in determination of award. If a Bidder offers a discount, it is understood that the discount time will be computed from the date of satisfactory delivery, at the place of acceptance, and receipt of correct invoice, at the office specified, whichever occurs last.
- 1.04 TOTAL BID DISCOUNT:** If Bidder offers a discount for award of all items listed in the bid, such discount shall be deducted from the total of the firm net unit prices bid and shall be considered in tabulation and award of bid.
- 1.05 BIDS FIRM FOR ACCEPTANCE:** Bidder warrants, by virtue of bidding, that the bid and the prices quoted in the bid will be firm for acceptance by the City for a period of ninety (90) days from the date of bid opening unless otherwise stated in the ITB.
- 1.06 VARIANCES:** For purposes of bid evaluation, Bidder's must indicate any variances, no matter how slight, from ITB General Conditions, Special Conditions, Specifications or Addenda in the space provided in the ITB. No variations or exceptions by a Bidder will be considered or deemed a part of the bid submitted unless such variances or exceptions are listed in the bid and referenced in the space provided on the bidder proposal pages. If variances are not stated, or referenced as required, it will be assumed that the product or service fully complies with the City's terms, conditions, and specifications.
- By receiving a bid, City does not necessarily accept any variances contained in the bid. All variances submitted are subject to review and approval by the City. If any bid contains material variances that, in the City's sole opinion, make that bid conditional in nature, the City reserves the right to reject the bid or part of the bid that is declared, by the City as conditional.
- 1.07 NO BIDS:** If you do not intend to bid please indicate the reason, such as insufficient time to respond, do not offer product or service, unable to meet specifications, schedule would not permit, or any other reason, in the space provided in this ITB. Failure to bid or return no bid comments prior to the bid due and opening date and time, indicated in this ITB, may result in your firm being deleted from our Bidder's registration list for the Commodity Class Item requested in this ITB.
- 1.08 MINORITY AND WOMEN BUSINESS ENTERPRISE PARTICIPATION AND BUSINESS DEFINITIONS:** The City of Fort Lauderdale wants to increase the participation of Minority Business Enterprises (MBE), Women Business Enterprises (WBE), and Small Business Enterprises (SBE) in its procurement activities. If your firm qualifies in accordance with the below definitions please indicate in the space provided in this ITB.

Minority Business Enterprise (MBE) "A Minority Business" is a business enterprise that is owned or controlled by one or more socially or economically disadvantaged persons. Such disadvantage may arise from cultural, racial, chronic economic circumstances or background or other similar cause. Such persons include, but are not limited to: Blacks, Hispanics, Asian Americans, and Native Americans.

The term "Minority Business Enterprise" means a business at least 51 percent of which is owned by minority group members or, in the case of a publicly owned business, at least 51 percent of the stock of which is owned by minority group members. For the purpose of the preceding sentence, minority group members are citizens of the United States who include, but are not limited to: Blacks, Hispanics, Asian Americans, and Native Americans.

Women Business Enterprise (WBE) a "Women Owned or Controlled Business" is a business enterprise at least 51 percent of which is owned by females or, in the case of a publicly owned business, at least 51 percent of the stock of which is owned by females.

Small Business Enterprise (SBE) "Small Business" means a corporation, partnership, sole proprietorship, or other legal entity formed for the purpose of making a profit, which is independently owned and operated, has either fewer than 100 employees or less than \$1,000,000 in annual gross receipts.

BLACK, which includes persons having origins in any of the Black racial groups of Africa.

WHITE, which includes persons whose origins are Anglo-Saxon and Europeans and persons of Indo-European decent including

Pakistani and East Indian.

HISPANIC, which includes persons of Mexican, Puerto Rican, Cuban, Central and South American, or other Spanish culture or origin, regardless of race.

NATIVE AMERICAN, which includes persons whose origins are American Indians, Eskimos, Aleuts, or Native Hawaiians.

ASIAN AMERICAN, which includes persons having origin in any of the original peoples of the Far East, Southeast Asia, the Indian subcontinent, or the Pacific Islands.

1.09 MINORITY-WOMEN BUSINESS ENTERPRISE PARTICIPATION

It is the desire of the City of Fort Lauderdale to increase the participation of minority (MBE) and women-owned (WBE) businesses in its contracting and procurement programs. While the City does not have any preference or set aside programs in place, it is committed to a policy of equitable participation for these firms. Proposers are requested to include in their proposals a narrative describing their past accomplishments and intended actions in this area. If proposers are considering minority or women owned enterprise participation in their proposal, those firms, and their specific duties have to be identified in the proposal. If a proposer is considered for award, he or she will be asked to meet with City staff so that the intended MBE/WBE participation can be formalized and included in the subsequent contract.

Part II DEFINITIONS/ORDER OF PRECEDENCE:

- 2.01 BIDDING DEFINITIONS** The City will use the following definitions in its general conditions, special conditions, technical specifications, instructions to bidders, addenda and any other document used in the bidding process:
 INVITATION TO BID (ITB) when the City is requesting bids from qualified Bidders.
 REQUEST FOR PROPOSALS (RFP) when the City is requesting proposals from qualified Proposers.
 BID – a price and terms quote received in response to an ITB.
 PROPOSAL – a proposal received in response to an RFP.
 BIDDER – Person or firm submitting a Bid.
 PROPOSER – Person or firm submitting a Proposal.
 RESPONSIVE BIDDER – A person whose bid conforms in all material respects to the terms and conditions included in the ITB.
 RESPONSIBLE BIDDER – A person who has the capability in all respects to perform in full the contract requirements, as stated in the ITB, and the integrity and reliability that will assure good faith performance.
 FIRST RANKED PROPOSER – That Proposer, responding to a City RFP, whose Proposal is deemed by the City, the most advantageous to the City after applying the evaluation criteria contained in the RFP.
 SELLER – Successful Bidder or Proposer who is awarded a Purchase Order or Contract to provide goods or services to the City.
 CONTRACTOR – Successful Bidder or Proposer who is awarded a Purchase Order, award Contract, Blanket Purchase Order agreement, or Term Contract to provide goods or services to the City.
 CONTRACT – A deliberate verbal or written agreement between two or more competent parties to perform or not to perform a certain act or acts, including all types of agreements, regardless of what they may be called, for the procurement or disposal of equipment, materials, supplies, services or construction.
 CONSULTANT – Successful Bidder or Proposer who is awarded a contract to provide professional services to the City.
 The following terms may be used interchangeably by the City: ITB and/or RFP; Bid or Proposal; Bidder, Proposer, or Seller; Contractor or Consultant; Contract, Award, Agreement or Purchase Order.
- 2.02 SPECIAL CONDITIONS:** Any and all Special Conditions contained in this ITB that may be in variance or conflict with these General Conditions shall have precedence over these General Conditions. If no changes or deletions to General Conditions are made in the Special Conditions, then the General Conditions shall prevail in their entirety,

PART III BIDDING AND AWARD PROCEDURES:

- 3.01 SUBMISSION AND RECEIPT OF BIDS:** To receive consideration, bids must be received prior to the bid opening date and time. Unless otherwise specified, Bidder's should use the proposal forms provided by the City. These forms may be duplicated, but failure to use the forms may cause the bid to be rejected. Any erasures or corrections on the bid must be made in ink and initialed by Bidder in ink. All information submitted by the Bidder shall be printed, typewritten or filled in with pen and ink. Bids shall be signed in ink. Separate bids must be submitted for each ITB issued by the City in separate sealed envelopes properly marked. When a particular ITB or RFP requires multiple copies of bids or proposals they may be included in a single envelope or package properly sealed and identified. Only send bids via facsimile transmission (FAX) if the ITB specifically states that bids sent via FAX will be considered. If such a statement is not included in the ITB, bids sent via FAX will be rejected. Bids will be publicly opened in the Procurement Office, or other designated area, in the presence of Bidders, the public, and City staff. Bidders and the public are invited and encouraged to attend bid openings. Bids will be tabulated and made available for review by Bidder's and the public in accordance with applicable regulations.
- 3.02 MODEL NUMBER CORRECTIONS:** If the model number for the make specified in this ITB is incorrect, or no longer available and replaced with an updated model with new specifications, the Bidder shall enter the correct model number on the bidder proposal page. In the case of an updated model with new specifications, Bidder shall provide adequate information to allow the City to determine if the model bid meets the City's requirements.
- 3.03 PRICES QUOTED:** Deduct trade discounts, and quote firm net prices. Give both unit price and extended total. In the case of a discrepancy in computing the amount of the bid, the unit price quoted will govern. All prices quoted shall be F.O.B. destination, freight prepaid (Bidder pays and bears freight charges, Bidder owns goods in transit and files any claims), unless otherwise stated in Special Conditions. Each item must be bid separately. No attempt shall be made to tie any item or items contained in the ITB with any other business with the City.
- 3.04 TAXES:** The City of Fort Lauderdale is exempt from Federal Excise and Florida Sales taxes on direct purchase of tangible

property. Exemption number for EIN is 59-6000319, and State Sales tax exemption number is 85-8013875578C-1.

- 3.05 WARRANTIES OF USAGE:** Any quantities listed in this ITB as estimated or projected are provided for tabulation and information purposes only. No warranty or guarantee of quantities is given or implied. It is understood that the Contractor will furnish the City's needs as they arise.
- 3.06 APPROVED EQUAL:** When the technical specifications call for a brand name, manufacturer, make, model, or vendor catalog number with acceptance of APPROVED EQUAL, it shall be for the purpose of establishing a level of quality and features desired and acceptable to the City. In such cases, the City will be receptive to any unit that would be considered by qualified City personnel as an approved equal. In that the specified make and model represent a level of quality and features desired by the City, the Bidder must state clearly in the bid any variance from those specifications. It is the Bidder's responsibility to provide adequate information, in the bid, to enable the City to ensure that the bid meets the required criteria. If adequate information is not submitted with the bid, it may be rejected. The City will be the sole judge in determining if the item bid qualifies as an approved equal.
- 3.07 MINIMUM AND MANDATORY TECHNICAL SPECIFICATIONS:** The technical specifications may include items that are considered minimum, mandatory, or required. If any Bidder is unable to meet or exceed these items, and feels that the technical specifications are overly restrictive, the bidder must notify the Procurement Services Department immediately. Such notification must be received by the Procurement Services Department prior to the deadline contained in the ITB, for questions of a material nature, or prior to five (5) days before bid due and open date, whichever occurs first. If no such notification is received prior to that deadline, the City will consider the technical specifications to be acceptable to all bidders.
- 3.08 MISTAKES:** Bidders are cautioned to examine all terms, conditions, specifications, drawings, exhibits, addenda, delivery instructions and special conditions pertaining to the ITB. Failure of the Bidder to examine all pertinent documents shall not entitle the bidder to any relief from the conditions imposed in the contract.
- 3.09 SAMPLES AND DEMONSTRATIONS:** Samples or inspection of product may be requested to determine suitability. Unless otherwise specified in Special Conditions, samples shall be requested after the date of bid opening, and if requested should be received by the City within seven (7) working days of request. Samples, when requested, must be furnished free of expense to the City and if not used in testing or destroyed, will upon request of the Bidder, be returned within thirty (30) days of bid award at Bidder's expense. When required, the City may request full demonstrations of units prior to award. When such demonstrations are requested, the Bidder shall respond promptly and arrange a demonstration at a convenient location. Failure to provide samples or demonstrations as specified by the City may result in rejection of a bid.
- 3.10 LIFE CYCLE COSTING:** If so specified in the ITB, the City may elect to evaluate equipment proposed on the basis of total cost of ownership. In using Life Cycle Costing, factors such as the following may be considered: estimated useful life, maintenance costs, cost of supplies, labor intensity, energy usage, environmental impact, and residual value. The City reserves the right to use those or other applicable criteria, in its sole opinion that will most accurately estimate total cost of use and ownership.
- 3.11 BIDDING ITEMS WITH RECYCLED CONTENT:** In addressing environmental concerns, the City of Fort Lauderdale encourages Bidders to submit bids or alternate bids containing items with recycled content. When submitting bids containing items with recycled content, Bidder shall provide documentation adequate for the City to verify the recycled content. The City prefers packaging consisting of materials that are degradable or able to be recycled. When specifically stated in the ITB, the City may give preference to bids containing items manufactured with recycled material or packaging that is able to be recycled.
- 3.12 USE OF OTHER GOVERNMENTAL CONTRACTS:** The City reserves the right to reject any part or all of any bids received and utilize other available governmental contracts, if such action is in its best interest.
- 3.13 QUALIFICATIONS/INSPECTION:** Bids will only be considered from firms normally engaged in providing the types of commodities/services specified herein. The City reserves the right to inspect the Bidder's facilities, equipment, personnel, and organization at any time, or to take any other action necessary to determine Bidder's ability to perform. The Procurement Director reserves the right to reject bids where evidence or evaluation is determined to indicate inability to perform.
- 3.14 BID SURETY:** If Special Conditions require a bid security, it shall be submitted in the amount stated. A bid security can be in the form of a bid bond, postal money order, cashiers check, or irrevocable letter of credit. Bid security will be returned to the unsuccessful bidders as soon as practicable after opening of bids. Bid security will be returned to the successful bidder after acceptance of the performance bond or irrevocable letter of credit, if required; acceptance of insurance coverage, if required; and full execution of contract documents, if required; or conditions as stated in Special Conditions.
- 3.15 PUBLIC RECORDS:** Florida law provides that municipal records shall at all times be open for personal inspection by any person. Section 119.01, F.S., the Public Records Law. Information and materials received by City in connection with an ITB response shall be deemed to be public records subject to public inspection upon award, recommendation for award, or 10 days after bid opening, whichever occurs first. However, certain exemptions to the public records law are statutorily provided for in Section 119.07, F.S. If the Proposer believes any of the information contained in his or her response is exempt from the Public Records Law, then the Proposer, must in his or her response, specifically identify the material which is deemed to be exempt and cite the legal authority for the exemption. The City's determination of whether an exemption applies shall be final, and the Proposer agrees to defend, indemnify, and hold harmless the City and the City's officers, employees, and agents, against any loss or damages incurred by any person or entity as a result of the City's treatment of records as public records.
- 3.16 PROHIBITION OF INTEREST:** No contract will be awarded to a bidding firm who has City elected officials, officers or employees affiliated with it, unless the bidding firm has fully complied with current Florida State Statutes and City Ordinances relating to this issue. Bidders must disclose any such affiliation. Failure to disclose any such affiliation will result in disqualification of the Bidder and removal of the Bidder from the City's bidder lists and prohibition from engaging in any business with the City.
- 3.17 RESERVATIONS FOR AWARD AND REJECTION OF BIDS:** The City reserves the right to accept or reject any or all bids, part of bids, and to waive minor irregularities or variations to specifications contained in bids, and minor irregularities in the bidding

process. The City also reserves the right to award the contract on a split order basis, lump sum basis, individual item basis, or such combination as shall best serve the interest of the City. The City reserves the right to make an award to the responsive and responsible bidder whose product or service meets the terms, conditions, and specifications of the ITB and whose bid is considered to best serve the City's interest. In determining the responsiveness of the offer and the responsibility of the Bidder, the following shall be considered when applicable: the ability, capacity and skill of the Bidder to perform as required; whether the Bidder can perform promptly, or within the time specified, without delay or interference; the character, integrity, reputation, judgment, experience and efficiency of the Bidder; the quality of past performance by the Bidder; the previous and existing compliance by the Bidder with related laws and ordinances; the sufficiency of the Bidder's financial resources; the availability, quality and adaptability of the Bidder's supplies or services to the required use; the ability of the Bidder to provide future maintenance, service or parts; the number and scope of conditions attached to the bid.

If the ITB provides for a contract trial period, the City reserves the right, in the event the selected bidder does not perform satisfactorily, to award a trial period to the next ranked bidder or to award a contract to the next ranked bidder, if that bidder has successfully provided services to the City in the past. This procedure to continue until a bidder is selected or the contract is re-bid, at the sole option of the City.

- 3.18 LEGAL REQUIREMENTS:** Applicable provisions of all federal, state, county laws, and local ordinances, rules and regulations, shall govern development, submittal and evaluation of all bids received in response hereto and shall govern any and all claims and disputes which may arise between person(s) submitting a bid response hereto and the City by and through its officers, employees and authorized representatives, or any other person, natural or otherwise; and lack of knowledge by any bidder shall not constitute a cognizable defense against the legal effect thereof.

PART IV BONDS AND INSURANCE

- 4.01 PERFORMANCE BOND/IRREVOCABLE LETTER OF CREDIT:** If a performance bond or irrevocable letter of credit is required in Special Conditions, the Contractor shall within fifteen (15) working days after notification of award, furnish to the City a Performance Bond or an Unconditional Irrevocable Letter of Credit payable to the City of Fort Lauderdale, Florida, in the face amount specified in Special Conditions as surety for faithful performance under the terms and conditions of the contract. If the bond is on an annual coverage basis, renewal for each succeeding year shall be submitted to the City thirty (30) days prior to the termination date of the existing Performance Bond. The Performance Bond must be executed by a surety company of recognized standing, authorized to do business in the State of Florida and having a resident agent. If a Letter of Credit is chosen, it must be in a form acceptable to the City, drawn on a local (Broward, Dade or Palm Beach Counties) bank acceptable to the City and issued in favor of the City of Fort Lauderdale, Florida. If a Bidder wishes to use a non-local bank, he must have prior City approval of the requirements to draw against the Letter of Credit.

Acknowledgement and agreement is given by both parties that the amount herein set for the Performance Bond or Irrevocable Letter of Credit is not intended to be nor shall be deemed to be in the nature of liquidated damages nor is it intended to limit the liability of the Contractor to the City in the event of a material breach of this Agreement by the Contractor.

- 4.02 INSURANCE:** If the Contractor is required to go on to City property to perform work or services as a result of ITB award, the Contractor shall assume full responsibility and expense to obtain all necessary insurance as required by City or specified in Special Conditions.

The Contractor shall provide to the Procurement Services Department original certificates of coverage and receive notification of approval of those certificates by the City's Risk Manager prior to engaging in any activities under this contract. The Contractor's insurance is subject to the approval of the City's Risk Manager. The certificates must list the City as an ADDITIONAL INSURED and shall have no less than thirty (30) days written notice of cancellation or material change. Further modification of the insurance requirements may be made at the sole discretion of the City's Risk Manager if circumstances change or adequate protection of the City is not presented. Bidder, by submitting the bid, agrees to abide by such modifications.

PART V PURCHASE ORDER AND CONTRACT TERMS:

- 5.01 COMPLIANCE TO SPECIFICATIONS, LATE DELIVERIES/PENALTIES:** Items offered may be tested for compliance to bid specifications. Items delivered which do not conform to bid specifications may be rejected and returned at Contractor's expense. Any violation resulting in contract termination for cause or delivery of items not conforming to specifications, or late delivery may also result in:
- Bidders name being removed from the City's bidder's mailing list for a specified period and Bidder will not be recommended for any award during that period.
 - All City Departments being advised to refrain from doing business with the Bidder.
 - All other remedies in law or equity.
- 5.02 ACCEPTANCE, CONDITION, AND PACKAGING:** The material delivered in response to ITB award shall remain the property of the Seller until a physical inspection is made and the material accepted to the satisfaction of the City. The material must comply fully with the terms of the ITB, be of the required quality, new, and the latest model. All containers shall be suitable for storage and shipment by common carrier, and all prices shall include standard commercial packaging. The City will not accept substitutes of any kind. Any substitutes or material not meeting specifications will be returned at the Bidder's expense. Payment will be made only after City receipt and acceptance of materials or services.
- 5.03 SAFETY STANDARDS:** All manufactured items and fabricated assemblies shall comply with applicable requirements of the Occupation Safety and Health Act of 1970 as amended, and be in compliance with Chapter 442, Florida Statutes. Any toxic substance listed in Section 38F-41.03 of the Florida Administrative Code delivered as a result of this order must be accompanied by a completed Material Safety Data Sheet (MSDS).
- 5.04 ASBESTOS STATEMENT:** All material supplied must be 100% asbestos free. Bidder, by virtue of bidding, certifies that if awarded any portion of the ITB the bidder will supply only material or equipment that is 100% asbestos free.

- 5.05 OTHER GOVERNMENTAL ENTITIES:** If the Bidder is awarded a contract as a result of this ITB, the bidder will, if the bidder has sufficient capacity or quantities available, provide to other governmental agencies, so requesting, the products or services awarded in accordance with the terms and conditions of the ITB and resulting contract. Prices shall be F.O.B. delivered to the requesting agency.
- 5.06 VERBAL INSTRUCTIONS PROCEDURE:** No negotiations, decisions, or actions shall be initiated or executed by the Contractor as a result of any discussions with any City employee. Only those communications which are in writing from an authorized City representative may be considered. Only written communications from Contractors, which are assigned by a person designated as authorized to bind the Contractor, will be recognized by the City as duly authorized expressions on behalf of Contractors.
- 5.07 INDEPENDENT CONTRACTOR:** The Contractor is an independent contractor under this Agreement. Personal services provided by the Proposer shall be by employees of the Contractor and subject to supervision by the Contractor, and not as officers, employees, or agents of the City. Personnel policies, tax responsibilities, social security, health insurance, employee benefits, procurement policies unless otherwise stated in this ITB, and other similar administrative procedures applicable to services rendered under this contract shall be those of the Contractor.
- 5.08 INDEMNITY/HOLD HARMLESS AGREEMENT:** The Contractor agrees to protect, defend, indemnify, and hold harmless the City of Fort Lauderdale and its officers, employees and agents from and against any and all losses, penalties, damages, settlements, claims, costs, charges for other expenses, or liabilities of every and any kind including attorneys fees, in connection with or arising directly or indirectly out of the work agreed to or performed by Contractor under the terms of any agreement that may arise due to the bidding process. Without limiting the foregoing, any and all such claims, suits, or other actions relating to personal injury, death, damage to property, defects in materials or workmanship, actual or alleged violations of any applicable Statute, ordinance, administrative order, rule or regulation, or decree of any court shall be included in the indemnity hereunder.
- 5.09 TERMINATION FOR CAUSE:** If, through any cause, the Contractor shall fail to fulfill in a timely and proper manner its obligations under this Agreement, or if the Contractor shall violate any of the provisions of this Agreement, the City may upon written notice to the Contractor terminate the right of the Contractor to proceed under this Agreement, or with such part or parts of the Agreement as to which there has been default, and may hold the Contractor liable for any damages caused to the City by reason of such default and termination. In the event of such termination, any completed services performed by the Contractor under this Agreement shall, at the option of the City, become the City's property and the Contractor shall be entitled to receive equitable compensation for any work completed to the satisfaction of the City. The Contractor, however, shall not be relieved of liability to the City for damages sustained by the City by reason of any breach of the Agreement by the Contractor, and the City may withhold any payments to the Contractor for the purpose of setoff until such time as the amount of damages due to the City from the Contractor can be determined.
- 5.10 TERMINATION FOR CONVENIENCE:** The City reserves the right, in its best interest as determined by the City, to cancel contract by giving written notice to the Contractor thirty (30) days prior to the effective date of such cancellation.
- 5.11 CANCELLATION FOR UNAPPROPRIATED FUNDS:** The obligation of the City for payment to a Contractor is limited to the availability of funds appropriated in a current fiscal period, and continuation of the contract into a subsequent fiscal period is subject to appropriation of funds, unless otherwise authorized by law.
- 5.12 RECORDS/AUDIT:** The Contractor shall maintain during the term of the contract all books of account, reports and records in accordance with generally accepted accounting practices and standards for records directly related to this contract. The form of all records and reports shall be subject to the approval of the City's Internal Auditor. The Contractor agrees to make available to the City's Internal Auditor, during normal business hours and in Broward, Miami-Dade or Palm Beach Counties, all books of account, reports and records relating to this contract for the duration of the contract and retain them for a minimum period of three (3) years beyond the last day of the contract term.
- 5.13 PERMITS, TAXES, LICENSES:** The successful Contractor shall, at their own expense, obtain all necessary permits, pay all licenses, fees and taxes, required to comply with all local ordinances, state and federal laws, rules and regulations applicable to business to be carried out under this contract.
- 5.14 LAWS/ORDINANCES:** The Contractor shall observe and comply with all Federal, state, local and municipal laws, ordinances rules and regulations that would apply to this contract.
- 5.15 NON-DISCRIMINATION:** There shall be no discrimination as to race, sex, color, creed, age or national origin in the operations conducted under this contract.
- 5.16 UNUSUAL CIRCUMSTANCES:** If during a contract term where costs to the City are to remain firm or adjustments are restricted by a percentage or CPI cap, unusual circumstances that could not have been foreseen by either party of the contract occur, and those circumstances significantly affect the Contractor's cost in providing the required prior items or services, then the Contractor may request adjustments to the costs to the City to reflect the changed circumstances. The circumstances must be beyond the control of the Contractor, and the requested adjustments must be fully documented. The City may, after examination, refuse to accept the adjusted costs if they are not properly documented, increases are considered to be excessive, or decreases are considered to be insufficient. In the event the City does not wish to accept the adjusted costs and the matter cannot be resolved to the satisfaction of the City, the City will reserve the following options:
1. The contract can be canceled by the City upon giving thirty (30) days written notice to the Contractor with no penalty to the City or Contractor. The Contractor shall fill all City requirements submitted to the Contractor until the termination date contained in the notice.
 2. The City requires the Contractor to continue to provide the items and services at the firm fixed (non-adjusted) cost until the termination of the contract term then in effect.
 3. If the City, in its interest and in its sole opinion, determines that the Contractor in a capricious manner attempted to use this

section of the contract to relieve themselves of a legitimate obligation under the contract, and no unusual circumstances had occurred, the City reserves the right to take any and all action under law or equity. Such action shall include, but not be limited to, declaring the Contractor in default and disqualifying him for receiving any business from the City for a stated period of time.

If the City does agree to adjusted costs, these adjusted costs shall not be invoiced to the City until the Contractor receives notice in writing signed by a person authorized to bind the City in such matters.

- 5.17 ELIGIBILITY:** If applicable, the Contractor must first register with the Department of State of the State of Florida, in accordance with Florida State Statutes, prior to entering into a contract with the City.
- 5.18 PATENTS AND ROYALTIES:** The Contractor, without exception, shall indemnify and save harmless the City and its employees from liability of any nature and kind, including cost and expenses for or on account of any copyrighted, patented or un-patented invention, process, or article manufactured or used in the performance of the contract, including its use by the City. If the Contractor uses any design, device, or materials covered by letters, patent or copyright, it is mutually agreed and understood without exception that the bid prices shall include all royalties or costs arising from the use of such design, device, or materials in any way involved in the work.
- 5.19 ASSIGNMENT:** Contractor shall not transfer or assign the performance required by this ITB without the prior written consent of the City. Any award issued pursuant to this ITB, and the monies, which may become due hereunder, are not assignable except with the prior written approval of the City Commission or the City Manager or City Manager's designee, depending on original award approval.
- 5.20 LITIGATION VENUE:** The parties waive the privilege of venue and agree that all litigation between them in the state courts shall take place in Broward County, Florida and that all litigation between them in the federal courts shall take place in the Southern District in and for the State of Florida.

Form G-107 Rev. 06/09

01. PURPOSE

The City of Fort Lauderdale, Florida (City) is seeking bids from qualified firms, hereinafter referred to as the Contractor, to provide **Fence Installation and Repair** for the City's Public Works Department, in accordance with the terms, conditions, and specifications contained in this Invitation to Bid (ITB). Work request may range from large, new installation of repairs to small quantity fence repairs, i.e. damage from vehicle accidents.

02. INFORMATION OR CLARIFICATION

For information concerning procedures for responding to this bid, technical specifications, etc., utilize the question / answer feature provided by BIDSYNC.COM. Such contact shall be for clarification purposes only. Material changes, if any, to the scope of services or bidding procedures will only be transmitted by written addendum. No variation in price or conditions shall be permitted based upon a claim of ignorance. Submission of a proposal will be considered evidence that the proposer has familiarized themselves with the nature and extent of the work, and the equipment, materials, and labor required.

03. SITE VISIT

It will be the sole responsibility of the bidder to inspect the City's location(s) prior to submitting a bid. No variation in price or conditions shall be permitted based upon a claim of ignorance. Submission of a bid will be considered evidence that the bidder has familiarized himself with the nature and extent of the work, and the equipment, materials, and labor required.

04. PRE-BID MEETING

A pre-bid meeting will be held on the date and time specified in the Schedule Section of the ITB. While attendance is not mandatory, it is the sole responsibility of the bidder to become familiar with the scope of the City's requirements and systems prior to submitting a bid. No variation in price or conditions shall be permitted based upon a claim of ignorance. Submission of a Bid will be considered evidence that the bidder has familiarized themselves with the nature and extent of the work, and the equipment, materials and labor required. It is strongly suggested that all bidders attend the pre-bid meeting.

05. ELIGIBILITY

To be eligible to respond to this Request for Proposal the proposing firm must demonstrate that they, or the principals assigned to the project, have successfully completed services similar to those specified in the Scope of Services section of this BID.

06. COMPETENCY OF BIDDERS

Bids shall be considered only from firms that have been engaged in providing services similar to those specified herein for a period of not less than two (2) years continuously and that are presently engaged in the provision of these services. It may be necessary to produce evidence that they have established a satisfactory record of performance for a reasonable period of time. And that they have sufficient financial support, delivery fleet and organization to insure that they can satisfactory perform the services if awarded a contract under the terms and conditions stated herein.

07. INTERPRETATION OF BIDDING DOCUMENTS:

Only the interpretation or correction so given by the Director of Procurement, City of Fort Lauderdale or his designee, in writing, shall be binding and prospective bidders are advised that no other source is authorized to give information concerning, or to explain or interpret, the ITB documents.

08. GOVERNING PROCEDURES

This bid is governed by the applicable sections of the City's Code of Ordinances. A copy of the code is available for review at the City Clerk's Office.

09. LOBBYIST ACTIVITIES

ALL BIDDERS/BIDDERS PLEASE NOTE: Any bidder or bidder submitting a response to this solicitation must comply, if applicable, with City of Fort Lauderdale Ordinance No. C-00-27, Lobbying Activities. Copies of Ordinance No. C-00-27 may be obtained from the City Clerk's Office on the 7th Floor of City Hall, 100 N. Andrews Avenue, Fort Lauderdale, Florida. The ordinance may also be viewed on the City's website at

<http://www.fortlauderdale.gov/clerk/LobbyistDocs/lobbyistord1009.pdf>

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BID TABULATIONS/INTENT TO AWARD

Notice of Intent to Award Contract/Bid, resulting from the City's Formal solicitation process, requiring City Commission action, may be found at http://www.fortlauderdale.gov/purchasing/notices_of_intent.htm. Tabulations of receipt of those parties responding to a formal solicitation may be found at <http://www.fortlauderdale.gov/purchasing/bidresults.htm>, or any interested party may call the Procurement Office at 954-828-5933

PART II - SPECIAL CONDITIONS**01. GENERAL CONDITIONS**

ITB General Conditions Form G-107 Rev. 06/09 (GC) are included and made a part of this ITB as Exhibit "A".

02. NEWS RELEASES/PUBLICITY

News releases, publicity releases, or advertisements relating to this contract or the tasks or projects associated with the project shall not be made without prior City approval.

03. ITB DOCUMENTS

The Contractor shall examine this ITB carefully. Ignorance of the requirements will not relieve the Contractor from liability and obligations under the Contract.

04. BIDDERS' COSTS

The City shall not be liable for any costs incurred by bidders in responding to this ITB.

05. RULES AND BIDS

The signer of the bid must declare that the only person(s), company or parties interested in the bid as principals are named therein; that the bid is made without collusion with any other person(s), company or parties submitting a bid; that it is in all respects fair and in good faith, without collusion or fraud; and that the signer of the bid has full authority to bind the principal bidder.

06. PUBLIC ENTITY CRIMES

A person or affiliate who has been placed on the convicted vendor list following a conviction for a public entity crime may not submit a bid on a contract to provide any goods or services to a public entity, may not submit a bid on a contract with a public entity for the construction or repair of a public building or public work, may not submit bids on leases of real property to a public entity, may not be awarded or perform work as a contractor, supplier, subcontractor, or consultant under a contract with any public entity, and may not transact business with any public entity in excess of the threshold amount provided in Section 287.017, Florida Statutes, for Category Two for a period of 36 months from the date of being placed on the convicted vendor list.

NOTE: Bidder, by submitting a bid attests they have not been placed on the convicted vendor list.

07. PRICES:

07.1 All prices quoted shall include delivery/handling charges.

07.2 Firm Price: The City of Fort Lauderdale will not accept any bids that do not guarantee a firm price until completion of order.

08. AWARD

08.1 The bid will be awarded to overall low qualified bidder, or item by item, whichever is in the best interest of the City of Fort Lauderdale.

08.2 The City of Fort Lauderdale will be the sole judge in determining if the product proposed and delivery time meets our requirements. The City reserves the right to award to that bidder which will best serve the interest of the City as determined by the City. The City further reserves the right to waive minor variations to the specifications and in the bidding procedure.

09. CONTRACT PERIOD:

The initial contract term shall commence on date of award by the City, and shall be for a TWO (2) year period. The City reserves the right to extend the contract for two additional one (1) year terms providing all terms conditions and specifications remain the same, both parties agree to the extension, and such extension is approved by the City.

In the event services are scheduled to end because of the expiration of this contract, the Contractor shall continue the service upon the request of the Procurement Director. The extension period shall not extend for more than ninety (90) days beyond the expiration date of the existing contract. The Contractor shall be compensated for the service at the rate in effect when this extension clause is invoked by the City.

10. COST ADJUSTMENTS:

10.1 The cost for service as bid shall remain firm for the first two years of the contract. Costs for subsequent years and any extension term years shall be subject to an adjustment only if increases occur in the industry, but unless very unusual and significant changes have occurred in the industry, such increases shall not exceed 3% per year or, whichever is less, the latest yearly percentage (%) increase in the All Urban Consumers Price Index (CPU-U) as published by the Bureau of Labor Statistics, U.S. Dept. of Labor. The yearly increase, or decrease in the CPI shall be that latest Index published and available ninety (90) days prior to the end of the contract year then in effect compared to the index for the comparable month one year prior. Any requested cost increase shall be fully documented and submitted to the City at least ninety (90) days prior to the contract anniversary date. Any approved cost adjustments shall become effective upon the anniversary date of the contract. In the event the CPI or industry costs decline, the City shall have the right to receive, from the Contractor, a reasonable reduction in costs that reflect such cost changes in the industry.

10.2 The City may, after examination, refuse to accept the adjusted costs if they are not properly documented, increases are considered to be excessive, or decreases are considered to be insufficient. In the event the City does not wish to accept the adjusted costs, and the matter cannot be resolved to the satisfaction of the City, the City reserves the right to cancel the contract upon giving thirty (30) days notice to the Contractor.

11. RELATED EXPENSES/TRAVEL EXPENSES

Contractor shall incur no travel or related expenses chargeable to the City without prior approval by an authorized City representative.

12. TAXES AND PERMITS:

The State, any county, municipality or political subdivision of this State is exempt from the sales tax, except this exemption shall not include sales of tangible personal property made to contractors employed either directly or as agents of any such government or political subdivision thereof when such tangible personal property goes into or becomes a part of public works owned by such government or political subdivision thereof. The bidder shall take these factors into consideration in preparing his bid, including therein the cost of the State and Use Tax on materials, but excluding the cost of those taxes and permits not applicable.

13. NO EXCLUSIVE CONTRACT / ADDITIONAL SERVICES

13.1 Contractor agrees and understands that the contract shall not be construed as an exclusive arrangement and further agrees that the City may, at any time, secure similar or identical services at its sole option.

13.2 While this contract is for services provided to the City's Public Works Department Department, the City may require similar work for other City departments. Contractor agrees to take on such work unless such work would not be considered reasonable or become an undue burden to the Contractor.

13.3 The City may require additional items or services of a similar nature, but not specifically listed in the contract. The Contractor agrees to provide such items or services, and shall provide the City prices on such additional items or services based upon a formula or method which is the same or similar to that used in establishing the prices in his bid. If the price(s) offered are not acceptable to the City, and the situation cannot be resolved to the satisfaction of the City, the City reserves the right to procure those items or services from other vendors, or to cancel the contract upon giving the Contractor thirty (30) days written notice.

14. MODIFICATION OF SERVICES (Deletions / Additions)

14.1 The City reserves the right to delete any portion of this Contract at any time without cause, and if such right is exercised by the City, the total fee shall be reduced in the same ratio as the estimated cost of the work deleted bears to the estimated cost of the work originally planned. If work has already been accomplished on the portion of the Contract to be deleted, the Contractor shall be paid for the deleted portion on the basis of the estimated percentage of completion of such portion.

14.2 If the Contractor and the City agree on modifications or revisions to the task elements, after the City has approved work to begin on a particular task or project, and a budget has been established for that task or project, the Contractor will submit a revised budget to the City for approval prior to proceeding with the work.

15. APPROVED EQUAL OR ALTERNATE PRODUCT BIDS

15.1 The Technical Specifications contained in this ITB are to be used as a reference only and are not to be considered of a proprietary nature. These specifications represent a level of quality and features which are desired by the City. The City is receptive to any product that would be considered by qualified City personnel as an approved equal.

15.2 The bidder must state clearly in his bid pages any variance to the specifications. If proposing an approved equal or alternate product, it will be the bidder's responsibility to provide adequate information in his bid to enable the City to ensure that the bid meets the required criteria. If adequate information is not submitted with the bid, it may be rejected.

15.3 The City of Fort Lauderdale will be the sole judge in determining if the product proposed qualifies as approved equal. The City reserves the right to award to that bid which will best serve the interest of the City as determined by the City. The City further reserves the right to waive minor variations to specifications and in the evaluation process.

16. SELLING, TRANSFERRING OR ASSIGNING CONTRACTS

No contract awarded under these terms, conditions and specifications shall be sold, transferred or assigned without the written approval of The City of Fort Lauderdale.

17. SUBCONTRACTING

In the event subcontracting is permitted, each subcontractor candidate shall be promptly reported to the City with enough detail to allow the City to properly review the proposed candidate. The City reserves the right to approve or disapprove of any subcontractor candidate in its best interest.

Contractor shall ensure that all of Contractor's subcontractors perform in accordance with the terms and conditions of this Contract. Contractor shall be fully responsible for all of Contractor's subcontractors' performance, and liable for any of Contractor's subcontractors' non-performance and all of Contractor's subcontractors' acts and omissions. Contractor shall defend, counsel being subject to the City's approval or disapproval, and indemnify and hold harmless the City and the City's officers, employees, and agents from and against any claim, lawsuit, third party action, or judgment, including any award of attorney fees and any award of costs, by or in favor of any of Contractor's subcontractors for payment for work performed for the City.

18. DEFAULT PROVISIONS

In the event of default by the Bidder, the City reserves the right to procure the item(s) / services proposed from other sources and hold the bidder responsible for excess cost incurred as a result. A contractor who defaults on a City contract may be banned from doing business with the City for a period of 36 months from the date of default.

19. INSURANCE

The Contractor shall carry at all times the following insurance coverage:

Worker's Compensation & Employer's Liability Insurance

Limits: Worker's Compensation – Per Florida Statute 440.
Employer's Liability in the amount of \$500,000

Any firm performing work on behalf of the City of Fort Lauderdale must provide Worker's Compensation insurance. Exceptions and exemptions can only be made if they are in accordance with the Florida Statute. For additional information contact the Department of Financial Services, Worker's Compensation Division at (850) 413-1601 or on the web at www.fldfs.com.

Commercial General Liability Insurance

Covering premises-operations, products completed operations, independent contractors, and contractual liability.

Combined single Limit Bodily Injury/Property Damage with minimum limits of \$1,000,000.

19. INSURANCE (Cont.)

This coverage must include:

- a. Coverage for the liability assumed by the contractor under the indemnity provision of the contract.
- b. Coverage for hazards commonly referred to as 'Explosion, Collapses and Underground" exclusions – on construction contracts only.

Automobile Liability Insurance

Covering all owned, hired and non-owned automobile equipment.

Limits: Bodily Injury - \$250,000 each person
\$500,000 each occurrence

Property Damage - \$100,000 each occurrence

Combined Single Limit - \$1,000,000 (Bodily Injury and Property Damage Combined)

The City shall be named as an additional insured on General Liability. All certificates of insurance must be submitted to the Procurement Department and be approved by the City's Risk Manager prior to commencement of any work. **The City is to be named as "additionally insured" with relation to General Liability Insurance. This MUST be written in the description section of the insurance certificate, even if you have a check-off box on your insurance certificate.** Any costs for adding the City as "additional insured" will be at the contractor's expense.

Waiver of Subrogation: All insurance policies of the contractor will be endorsed to waive all rights of subrogation against the City of Fort Lauderdale.

Builders Risk – The Contractor, at his own cost and expense, shall provide and maintain the applicable construction insurance until the work is accepted by the City of Fort Lauderdale. Said coverage shall be written for 100% of the completed value, covering the City of Fort Lauderdale as an insured with a deductible as provided by contract. All premiums and deductions shall be at the expense of the contractor.

20. DAMAGE TO PUBLIC OR PRIVATE PROPERTY

Extreme care shall be taken to safeguard all existing facilities, site amenities, irrigation systems, windows, and vehicles on or around the job site. Damage to public and/or private property shall be the responsibility of the Contractor and shall be repaired and/or replaced at no additional cost to the City.

21. CONTRACTORS RESPONSIBILITY

Contractor shall provide sufficient manpower so as to perform work safely and expeditiously with all equipment plainly marked with the company name. All work shall be performed between the hours of 7:30 a.m. and 4:30 p.m., during normal working days. Exceptions to this schedule can only be made with the prior approval of the City.

21. CONTRACTORS RESPONSIBILITY (Cont.)

The Contractor shall provide a qualified foreman present on the site at all times, and as a fully authorized agent of the Contractor, the foreman must be capable of making on-site decisions. The foreman shall be well versed in reading and understanding plans and the technical aspects of the project.

All equipment shall comply with and be used in accordance with all pertinent safety regulations including ladders, hoists, planks, and similar items. Do not proceed with installation until any unsatisfactory conditions are corrected. Comply with manufacturer's warranty and guaranty instructions for installation. Make all adjustments for alignment and operation. Clean all surfaces and remove excess sealants and lubricants.

Perform the work in accordance with the specifications contained in this ITB and with the current edition of the published "Construction Standards and Specifications" of the Office of the City Engineer, 1982, except as may be noted otherwise. It will be the sole responsibility of the Contractor to make himself and his employees fully aware of these provisions.

It shall be the responsibility of the Contractor to remove from the job site and properly dispose of all residue at the end of each and every workday. Materials and equipment left on site overnight, shall be well marked and identified as to insure public safety. No materials or equipment are to be left on site over a weekend, unless arrangements have been made with and prior approval obtained from applicable City personnel. Any materials and/or equipment left on site, shall be done with the Contractor, fully and totally responsibility for security. Any loss of materials or equipment due to theft, vandalism, etc., shall be the total responsibility of the Contractor. Such losses shall be replaced or repaired by the Contractor with no additional charges to the City of Fort Lauderdale.

Upon completion, the Contractor shall be responsible for leaving the job site free of all construction debris and in an orderly state. Clean all walks, paving, and site features of dirt and other debris.

22. UNCONTROLLABLE CIRCUMSTANCES ("Force Majeure")

The City and Contractor will be excused from the performance of their respective obligations under this agreement when and to the extent that their performance is delayed or prevented by any circumstances beyond their control including, fire, flood, explosion, strikes or other labor disputes, act of God or public emergency, war, riot, civil commotion, malicious damage, act or omission of any governmental authority, delay or failure or shortage of any type of transportation, equipment, or service from a public utility needed for their performance, provided that:

- A. The non performing party gives the other party prompt written notice describing the particulars of the Force Majeure including, but not limited to, the nature of the occurrence and its expected duration, and continues to furnish timely reports with respect thereto during the period of the Force Majeure;
- B. The excuse of performance is of no greater scope and of no longer duration than is required by the Force Majeure;
- C. No obligations of either party that arose before the Force Majeure causing the excuse of performance are excused as a result of the Force Majeure; and
- D. The non performing party uses its best efforts to remedy its inability to perform.

Notwithstanding the above, performance shall not be excused under this Section for a period in excess of two (2) months, provided that in extenuating circumstances, the City may excuse performance for a longer term. Economic hardship of the Contractor will not constitute Force Majeure. The term of the agreement shall be extended by a period equal to that during which either party's performance is suspended under this Section.

23. SERVICE TEST PERIOD

If the Contractor has not previously performed the services to the City, the City reserves the right to require a test period to determine if the Contractor can perform in accordance with the requirements of the contract, and to the City's satisfaction. Such test period can be from thirty (30) to ninety (90) days prior to enacting an annual contract for these services, in order to determine if the contractor can perform in accordance with the requirements of the ITB and to the City's satisfaction. During the course of any trial period, the contractor shall perform all duties contained in the ITB Scope of Services and such trial shall be based on compliance with all the specifications, terms and conditions as contained therein.

A performance evaluation will be conducted by City staff at various intervals during the trial period, and these evaluations shall be the basis for the City's decision to either continue with the contractor, or to select another contractor under the same trial terms and conditions.

If a Performance Trial is enacted, and such trial results in the City's decision to continue with the contractor, the actual contract date and commencement of contract term shall begin after approval of the trial period, and subsequent to City Commission approval.

Pricing proposed by the Contractor shall be firm not only for the trial period, but also from the date of actual contract start date, excluding the trial period, for the entire initial contract period.

24. ANTI-COLLUSION STATEMENT

By submitting this bid, the Bidder affirms that this bid is without previous understanding, agreement, or connection with any person, business, or corporation submitting a bid for the same materials, supplies, or equipment, and that this bid is in all respects fair, and without collusion or fraud.

PART III - SCOPE OF SERVICE

01. Scope of Work

To furnish all labor, equipment and tools required for the installation and repair of chain link and picket fencing, including required pickup and transport, in accordance with the specifications of this bid. To supply required equipment and labor to remove, haul and properly dispose of any debris or excess fill material as developed during the fulfillment of this contract.

02. Working Hours

The standard work week shall be considered as Monday through Friday, from 7:30 AM through 4:30 PM; excluding normal holidays granted to City employees. Workdays are exclusive of Saturday and Sunday.

Work shall normally be scheduled to commence during the standard workweek hours, however, if both the Contractor and City personnel agree, work can be accomplished during hours other than those detailed as standard workweek hours.

03. Standard Service Requirements

03.1 The work consists of furnishing all labor, material, equipment and incidentals necessary for the construction of the contract items indicated by the Proposal within City streets, rights-of-way and other City-owned property. All work shall be in accordance with the City's CONSTRUCTION STANDARDS AND SPECIFICATIONS, and FLORIDA BUILDING CODE except where stated otherwise herein.

03.2 Contractor is required to have at least one of the following licenses:

A General Contractors License approved by The State Of Florida

A Building Contractors License

A Certificate Of Competency

03.3 When required, the contractor must apply for and obtain a building permit. The contractor will be responsible for all design and drawings as well as permit applications. Contractor will be reimbursed for permit cost.

03.4 Work may be authorized by written work/purchase order. A list of City of Fort Lauderdale employees authorized to direct work, will be provided to the successful bidder upon award.

03.5 Suitable barricades and lights shall be placed by the Contractor to protect the public prior to the installation and/or removal of assigned fencing projects and shall remain until the work is completed. Barricades and lights shall be removed as soon as possible there after.

03.6 Each Contractor shall be held responsible for any damage done by him or his agents to work performed by another Contractor.

03.7 The quantities of work in the Proposal section of this contract are rough approximations only. The total quantities of work to be included in this contract and actually performed may vary widely and some items may be completely eliminated depending upon the work that will be authorized by the City during the period of this contract, by field conditions or availability of funds.

- 03.8 The Contractor shall provide the City typed (Excel, Word, or similar) and signed off (by the contractor's project manager/s) as-built field quantities and/or measurements specific to each job, within a maximum period of ten (10) working days after the work is completed. Any pay request submitted to the City by the Contractor shall include this as-built data. Pay requests shall also not exceed a period of (30) working days following each work request completion, as verified by the City.
- 03.9 LIQUIDATED DAMAGES PROVISION:
Time is of the essence throughout this Contract.
Upon failure of CONTRACTOR to substantially complete work orders within the specified period of time, plus approved time extensions, The City reserves the right to impose liquidated damages on the Contractor.
- Failure to complete the project(s) of any Work Order within the reasonable agreed number of working days, shall subject the Contractor to pay Fifty dollars (\$50.00) for each calendar day of the first 30 day period and One hundred (\$100.00) for each calendar day thereafter. These amounts will be applied (subtracted) to the Contractor's pay request for the particular work order. The above-stated liquidated damages shall apply separately to each portion of the project for which a time for completion is given. It is agreed upon and determined by both parties that the liquidated damages assessed are amounts that the City may reasonably suffer by reason of such default and are not an enforcement of penalty.
- 03.10 MAINTENANCE OF TRAFFIC:
Contractor shall be responsible for maintaining traffic in accordance with the Florida Department of Transportation standards and all applicable local requirements. Contractor shall be responsible for obtaining all applicable permits for maintenance of traffic.
- 03.11 PROTECTION AND RESTORATION OF SURVEY MONUMENTS
The Contractor shall carefully protect from disturbances all survey monuments, stakes and bench marks, whether or not established by him, or he shall not remove nor destroy any surveying point until it has been properly witnessed or otherwise disposed of by the Engineer. All major survey monuments such as section corners, property corners, or block control points shall be replaced at the Contractor's expense with markers of a size and type approved by the Engineer. The replacement shall be under the supervision of a Florida Registered Land Surveyor.
- 03.12 SURVEYING BENCH MARKS AND CONTROL POINTS
When and where required: The City Surveyor will establish the initial benchmarks, control points, and one set of construction stakes for the median curb, at no charge to the Contractor. The Contractor shall be responsible for requesting the construction stakes at least five working days in advance of when stakes will be needed. The Contractor is responsible to protect and preserve all reference points and stakes established by the City Surveyor. In the event the stakes are damaged or moved, the Contractor shall be responsible for re-establishing the field reference points and stakes at his own expense. The City Surveyor will obtain all as-builts. All requests for survey work shall be directed through the City Engineering Inspector.

04. Emergency Service Requirements

The Contractor shall provide, if requested, temporary fencing within forty-eight (48) hours from initial contact by the City.

05. Contractor's Responsibilities:

- A. Contractor shall repair or correct any damage caused to underground and/or overhead utilities in the installation and/or repair of fencing, at no additional cost to the City.
- B. Contractor shall repair or correct to the satisfaction of the City, any damage to City and/or private property as a result of fence installation and/or repairs, at no additional cost to the City. This includes, but is not limited to: repair to concrete sidewalks or medians.
- C. Damage to public and/or private property shall be the responsibility of the Contractor and shall be repaired and/or replaced in a timely fashion at no additional cost to the City.
- D. When removing fencing and not installing replacement fencing, the Contractor shall provide material and labor to backfill the excavation hole to a level even with surrounding grade lines. The Contractor shall be responsible to furnish additional fill if required.
- E. Any fencing material either purchased damaged, or damaged during handling, transporting or installation by the Contractor, shall be replaced at the expense of the Contractor.
- F. Contractor shall haul and dispose of any and all debris or fill developed as a result of removal, installation or repair under this contract, at no additional cost to the City.

PART IV - TECHNICAL SPECIFICATIONS

CHAIN LINK FENCES

DESCRIPTION

This item shall consist of furnishing and erecting a chain-link fence in accordance with these specifications and the details shown on the plans and in conformity with the lines and grades shown on the plans or established by the Engineer.

MATERIALS

FABRIC. The fabric shall be woven with a 9-gauge galvanized steel wire in a 2-inch mesh and shall meet the requirements of ASTM A-392, Class 2.

BARBED WIRE. Barbed wire shall be 2-strand 12-1/2 gauge zinc-coated wire with 4-point barbs and shall conform to the requirements of ASTM A-121, Class 3, chain link fence grade.

POSTS, RAILS AND BRACES. Posts, rails, and braces furnished for use in conjunction with zinc-coated, zinc-5%aluminum mischmetal alloy coated, or aluminum-coated steel fabric shall be of zinc-coated steel, zinc/polymer-coated steel, or zinc-5% aluminum mischmetal alloy coated steel framework. Those furnished for use in conjunction with aluminum alloy fabric shall be aluminum alloy.

Line posts, rails, and braces shall be one of the following:

- Galvanized steel pipe shall conform to the requirements of ASTM F 1083, or
- Roll-formed sections shall be fabricated from material meeting the requirements of ASTM A 570, Grade 45, and shall be galvanized in accordance with the requirements of ASTM F1043, Type A, or coated with zinc 5% aluminum mischmetal alloy in accordance with ASTM F 1043, Type C.

Post, rails, and braces shall demonstrate the ability to withstand testing in salt spray in accordance with ASTM B-117 as follows:

Exterior: 1,000 hours with a maximum of 5% red rust.

Interior: 650 hours with a maximum of 5% red rust.

The dimensions of the posts, rails, and braces shall be in accordance with Tables I through VI of Fed. Spec. RR-F-191/3.

GATES. Gate frames shall consist of galvanized steel pipe and shall conform to the specifications for the same material under section POSTS, RAILS AND BRACES. The fabric shall be of the same type material as used in the fence.

WIRE TIES AND TENSION WIRES. Wire ties for use in conjunction with a given type of fabric shall be of the same material and coating weight identified with the fabric type. Tension wire shall be 7-gauge marcelled steel wire with the same coating as the fabric type and shall conform to ASTM A-824.

All material shall conform to Fed. Spec. RR-F-191/4.

MISCELLANEOUS FITTINGS AND HARDWARE. Miscellaneous steel fittings and hardware for use with zinc-coated steel fabric shall be of commercial grade steel or better quality, wrought or cast as appropriate to the article, and sufficient in strength to provide a balanced design when used in conjunction with fabric posts, and wires of the quality specified herein. All steel fittings and hardware shall be protected with a zinc coating applied in conformance with ASTM A-153. Barbed wire support arms shall withstand a load of 250 pounds applied vertically to the outermost end of the arm.

CONCRETE. Concrete shall be of a commercial grade with a minimum 28-day compressive strength of 3,000 psi.

MARKING. Each roll of fabric shall carry a tag showing the kind of base metal (steel, aluminum, or aluminum alloy number), kind of coating, the gauge of the wire, the length of fencing in the roll, and the name of the manufacturer. Posts, wire, and other fittings shall be identified as to manufacturer, kind of base metal (steel, aluminum, or aluminum alloy number), and kind of coating.

CONSTRUCTION METHODS

CLEARING FENCE LINE. All trees, brush, stumps, logs, and other debris which would interfere with the proper construction of the fence in the required location shall be removed a minimum width of 2 feet on each side of the fence centerline before starting fencing operations. The cost of removing and disposing of the material shall not constitute a pay item and shall be considered incidental to fence construction.

INSTALLING POSTS. All posts shall be set in concrete at the required dimension and depth and at the spacing shown on the plans.

Posts should be spaced not more than 10 feet apart and should be set a minimum of 36 inches in concrete footings. If the frost depth is greater than 36 inches, the posts should be set accordingly. The posts holes shall be in proper alignment so that there is a minimum of 3 inches of concrete on all sides of the posts.

The concrete shall be thoroughly compacted around the posts by tamping or vibrating and shall have a smooth finish slightly higher than the ground and sloped to drain away from the posts. All posts shall be set plumb and to the required grade and alignment. No materials shall be installed on the posts, nor shall the posts be disturbed in any manner within 7 days after the individual post footing is completed.

Should rock be encountered at a depth less than the planned footing depth, a hole 2 inches larger than the greatest dimension of the posts shall be drilled to a depth of 12 inches. After the posts are set, the remainder of the drilled hole shall be filled with grout, composed of one part Portland cement and two parts mortar sand. Any remaining space above the rock shall be filled with concrete in the manner described above.

In lieu of drilling, the rock may be excavated to the required footing depth. No extra compensation shall be made for rock excavation.

INSTALLING TOP RAILS. The top rail shall be continuous and shall pass through the post tops. The coupling used to join the top rail lengths shall allow for expansion.

INSTALLING BRACES. Horizontal brace rails, with diagonal truss rods and turnbuckles, shall be installed at all terminal posts.

INSTALLING FABRIC. The wire fabric shall be firmly attached to the posts and braced in the manner shown on the plans. All wire shall be stretched taut and shall be installed to the required elevations. The fence shall generally follow the contour of the ground, with the bottom of the fence fabric no less than 1 inch or more than 4 inches from the ground surface. Grading shall be performed where necessary to provide a neat appearance.

At locations of small natural swales or drainage ditches and where it is not practical to have the fence conform to the general contour of the ground surface, longer posts may be used and multiple strands of barbed wire stretched thereon to span the opening below the fence. The vertical clearance between strands of barbed wire shall be 6 inches or less.

Openings below the fence may also be spanned with barbed wire fastened to stakes.

ELECTRICAL GROUNDS. Electrical grounds shall be constructed at 500-foot intervals. The ground shall be accomplished with a copper clad rod 8 feet long and a minimum of 5/8 inch in diameter driven vertically until the top is 6 inches below the ground surface. A No. 6 solid copper conductor shall be clamped to the rod and to the fence in such a manner that each element of the fence is grounded. Installation of ground rods shall not constitute a pay item and shall be considered incidental to fence construction.

METHOD OF MEASUREMENT

Chain-link fence will be measured for payment by the linear foot. Measurement will be along the top of the fence from center to center of end posts, excluding the length occupied by gate openings.

TECHNICAL SPECIFICATIONS FOR CHAIN-LINK CANTILEVER SLIDE GATES

PART I GENERAL

1.01 SECTION INCLUDES

This section shall consist of furnishing and erecting a chain link cantilever slide gate with all necessary accessories and hardware in accordance with these specifications and the details shown on the plans and in conformity with the lines and grades shown on the plans or established by the Engineer.

1.02.1 MATERIALS

- A. FABRIC.** The fabric shall be woven with a 9-gauge galvanized steel wire in a 2-inch mesh and shall meet the requirements of ASTM A-392, Class 2.
- B. BARBED WIRE.** Barbed wire shall be 2-strand 12-1/2 gauge zinc-coated wire with 4-point barbs and shall conform to the requirements of ASTM A-121, Class 3, chain link fence grade.
- C. POSTS, RAILS AND BRACES.** Posts, rails, and braces furnished for use in conjunction with zinc-coated, zinc-5% aluminum mischmetal alloy coated, or aluminum-coated steel fabric shall be of zinc-coated steel, zinc/polymer-coated steel, or zinc-5% aluminum

mischmetal alloy coated steel framework. Those furnished for use in conjunction with aluminum alloy fabric shall be aluminum alloy.

Support and latch posts, rails, and braces shall be galvanized steel pipe conforming to the requirements of ASTM F-1083.

Post, rails, and braces shall demonstrate the ability to withstand testing in salt spray in accordance with ASTM B-117 as follows:

Exterior: 1,000 hours with a maximum of 5% red rust.

Interior: 650 hours with a maximum of 5% red rust.

- D. CANTILEVER ROLLERS.** Cantilever rollers are to be constructed of hot dipped galvanized steel and equipped with grease fittings. The cantilever rollers are to be 4" x 2.5" in size. Each roller shall be equipped with a cantilever roller cover that is of steel construction and epoxy coated.
- E. GATE FRAME:** Gate frames shall consist of galvanized steel pipe and shall conform to the specifications for the same material under paragraph 162-2.3 of the CHAIN LINK FENCES specifications. The fabric shall be of the same type material as used in the fence.
- F. WIRE TIES AND TENSION WIRES.** Wire ties for use in conjunction with a given type of fabric shall be of the same material and coating weight identified with the fabric type. Tension wire shall be 7-gauge marcelled steel wire with the same coating as the fabric type and shall conform to ASTM A-824.

All material shall conform to Fed. Spec. RR-F-191/4.

- G. MISCELLANEOUS FITTINGS AND HARDWARE.** Miscellaneous steel fittings and hardware for use with zinc-coated steel fabric shall be of commercial grade steel or better quality, wrought or cast as appropriate to the article, and sufficient in strength to provide a balanced design when used in conjunction with fabric posts, and wires of the quality specified herein. All steel fittings and hardware shall be protected with a zinc coating applied in conformance with ASTM A-153. Barbed wire support arms shall withstand a load of 250 pounds applied vertically to the outermost end of the arm.
- G. CONCRETE.** Concrete shall be of a commercial grade with a minimum 28-day compressive strength of 3,000 psi.
- H. MARKING.** Each roll of fabric shall carry a tag showing the kind of base metal (steel, aluminum, or aluminum alloy number), kind of coating, the gauge of the wire, the length of fencing in the roll, and the name of the manufacturer. Posts, wire, and other fittings shall be identified as to manufacturer, kind of base metal (steel, aluminum, or aluminum alloy number), and kind of coating.

PART II PRODUCTS

2.01 MANUFACTURER

- A. Products from qualified manufacturers having a minimum of 3 years experience manufacturing internal roller cantilever slide gate will be acceptable by the Engineer as

equal, if approved in writing, ten days prior to bidding, and if they meet all of the following specifications for design, size gauge of metal parts and fabrication.

- B. Obtain gates, including accessories, fittings, and fastenings, from a single source.

2.02 CHAIN LINK CANTILEVER SLIDE GATES

- A. Gate frames: Cantilever Slide Gate Frame shall conform to FDOT Index 453. Steel gate frame shall be fabricated prior to galvanizing, except that truss rods may be fabricated following frame galvanizing provided surfaces damaged during welding are galvanized in accordance with Section 24 of AASHTO M36; or, fabricated from pipe components with protective coating meeting the requirements of FDOT Index 452 that are tolerant of welding (low burn back), and a protective coating applied to the weld and damaged pipe surfaces that is equivalent to the protective coating of the fabricated pipe stock.

B.	Gate Opening	Gate Frame	Back Frame
	14'	14'-3"	6'
	16'	16'-3"	8'
	20'	20'-3"	10'

- C. Bracing: Provide diagonal adjustable length truss rods of 3/8" galvanized steel, in each panel of gate frame.
- D. Gate hangers, latches, brackets, guide assemblies, and stops: Malleable iron or steel, galvanized after fabrication. Provide positive latch with provisions for padlocking.
- E. Top and Bottom guide wheel assemblies: Each assembly shall consist of two top and two bottom guide wheel assemblies, 4-inch diameter hot dipped galvanized steel wheels, straddling top and bottom horizontal gate rail, allowing adjustment to maintain gate frame plumb and in proper alignment. Attach top and bottom guide wheel assemblies to each support guidepost.
- F. Support guideposts: Provide two support guideposts. Support posts are galvanized steel 4" OD schedule 40 pipe, ASTM F-1083, weighing 9.1 lb/ft.
- G. Latch Post: Provide one latch post. Latch post is galvanized steel 3" OD schedule 40 pipe, ASTM F-1083, weighing 5.79 lb/ft.
 - 1. Finish to match fence.

PART III EXECUTION

3.01 EXAMINATION

- A. Verify areas to receive gate is completed to final grades and elevations.
- B. Verify areas to assure sufficient space to receive gate in open position, (gate and overhang.)
- C. Ensure property lines and legal boundaries of work are clearly established.

3.02 CHAIN LINK CANTILEVER SLIDE GATE FRAMING INSTALLATION

- A. Install gateposts in accordance with manufacturers instructions.
- B. Concrete set gateposts: Drill holes in firm, undisturbed or compacted soil. Holes shall have diameter 18", and depths approximately 6" (152 mm) inches deeper than post bottom. Excavate deeper as required for adequate support in soft and loose soils, and for posts with heavy lateral loads. Set post bottom 3'-6" below surface when in firm, undisturbed soil. Place concrete around posts in a continuous pour, tamp for consolidation. Trowel finish around post and slope to direct water away from posts. Check each post for vertical and top alignment, and maintain in position during placement and finishing operations.

3.03 GATE INSTALLATION

- A. Install gates plumb, level, and secure for full opening without interference.
- B. Attach hardware by means that will prevent unauthorized removal.
- C. Adjust hardware for smooth operation.

3.04 CLEANING

- A. Clean up debris and unused material, and remove from the site.

PART IV METHOD OF MEASUREMENT

- 4.01 Chain link cantilevered slide gates will be measured as complete units installed.

PART V BASIS OF PAYMENT

- 5.01.1 Payment for chain link cantilevered slide gates will be made at the contract unit price for each slide gate installed.

The price shall be full compensation for furnishing all materials, and for preparation, erection, and installation of these materials, and for all labor, equipment, tools, and incidentals necessary to complete the item.

TECHNICAL SPECIFICATIONS FOR Box Frame Cantilever Slide Gates

PART I - GENERAL

1.01 SECTION INCLUDES

This section shall consist of furnishing all labor, materials, inspections, supervision, etc., necessary for the complete installation and operation of aluminum cantilever slide gate(s) as shown on the plans and specified herein and in conformity with the lines and grades shown on the plans or established by the Engineer.

1.02 MATERIALS

- A. The specified gate shall be fabricated from 6061-T6 or 6063-T6 aluminum alloy extrusions.
 - 1) Gate frame primary members (top and bottom) shall be fabricated from a shaped cross section member with no less than 2" on a side wide, weighing no less than 0.97 lbs/ft., and welded at frame corners so as to form a rigid unit.
 - 2) A framework of square tubing connecting the opposing gate faces and maintaining them in proper suspension and tension shall accomplish the essential box frame format. Connecting members shall be consistent with manufacture's specifications.
 - 3) Frame shall be fabricated to form a rigid box construction constructed with the width between the frames not to exceed 24".
 - 4) Intermediate vertical members shall consist of square tubing at a spacing not to exceed the overall height of the box frame. Vertical members shall be consistent with manufacture's specifications.
- B. Gate frames shall include diagonal cross-bracing of a minimum 3/16" diameter stainless steel aircraft cable installed in the vertical plane through the gate proper and the counterbalance to allow for upward or downward vertical cord adjustment throughout the gate, and to add further rigidity to the gate frame.
- C. The gate frame shall be fabricated in modular sections or in single units depending on size constraints then shop or field assembled for the specified opening.
- D. The gate frame shall have a separately extruded pair of enclosed tracks, of 6063-T6 or 6105-T5 aluminum alloy attached by factory welding. The tracks shall be constructed per standard manufacture's specifications.
 - 1) The tracks shall be affixed in parallel positions to the upper frame on opposing sides.
- E. The gate frame shall be supported from within the twin tracks by four (4) self-aligning, swivel ball-and-socket type truck assemblies having rubber-sealed lubricant ball bearing wheels.
 - 1) The truck assembly wheels shall be 2" in diameter by 9/16" in width and have an extended dynamic load rating of 4,000 pounds each.
 - 2) Two side-rolling guide wheels affixed to each truck shall be provided to ensure alignment of the trucks within the tracks
- F. A bottom guide assembly, consisting of a bracket to which one 3" to 3-1/2" diameter wheels shall be attached, shall be provided for each of the four gate erection posts. Bottom guide assemblies shall be attached to the posts and adjusted to maintain the gate in a plumb state by causing the gate to pass between the bottom guide wheel pairs.
- G. Drive rail shall be extruded 6061-T6 aluminum not less than 1/8" thick.

- H. A receiver latch/catch assembly with padlocking provisions shall be supplied.
- I. Chain link fabric shall be woven with be a 9-gauge galvanized steel wire in a 2-inch mesh and shall meet the requirements of ASTM-A-392, Class 2. Chain link fabric shall be installed within the vertical and horizontal members by means of fabric clips, adding rigidity to the gate frame.
- J. Barbed Wire shall be 2-stranded 12-1/2 gauge zinc-coated wire with 4-point barbs and shall conform to requirements of ASTM A-392, Class 2.
- K. Double support posts shall be 4" O.D. galvanized steel with concrete footings per plans.
- L. Concrete shall be of a commercial grade with a minimum 28-day compressive strength of 3,000 psi.

1.04 SPECIAL WARRANTY

- A. Provide manufacturer's limited warranty covering aluminum cantilever slide gate and accessories against failure resulting from normal use for period of 5 years from date of purchase. Failure is defined as any defect in manufacturing that prevents the gate from operating in a normal manner.

PART II - PRODUCTS

2.01 QUALITY ASSURANCE

- A. Manufacturer: Products from qualified manufacturer having a minimum of three (3) years experience manufacturing box-frame cantilever slide gates of this magnitude. The manufacturer shall provide certification of factory pre-hanging, adjustment, testing of gate, and results of draw-force testing as quality assurance that the gate shall be hung plumb and straight and could be actuated as designed and specified at the time of manufacture, and that the gate has been tested and found to comply with ASTM F1184.
 - 1) Manufacturer shall provide certification of compliance with all applicable laws of domesticity.
 - 2) Obtain chain link fences and gates, including accessories, fittings, and fastenings, from a single source.
- B. Installer: The installer shall have a minimum of three (3) years installation experience of similar equipment.
- C. Procure all necessary and usual inspections and certificates for all work to be installed. Deliver same to Owner/Owners representative before final acceptance.

PART III - EXECUTION

3.01 EXAMINATION

- A. Verify areas to receive gate are completed to final grades and elevations.
- B. Verify areas to assure sufficient space to receive gate in open position, (gate and overhang.)
- C. Ensure property lines and legal boundaries of work are clearly established.

3.02 BOX FRAME CANTILEVER SLIDE GATE INSTALLATION

- A. Install gate and gateposts in accordance with manufacturers instructions.
- B. Concrete set gateposts: Drill holes in firm, undisturbed or compacted soil. Holes shall be in accordance with manufacture's specifications and depths approximately 6" inches

deeper than post bottom. Excavate deeper as required for adequate support in soft and loose soils, and for posts with heavy lateral loads. Set post bottom 36" below surface when in firm, undisturbed soil. Place concrete around posts in a continuous pour, tamp for consolidation. Trowel finish around post and slope to direct water away from posts. Check each post for vertical and top alignment, and maintain in position during placement and finishing operations.

- C. Excavate, place concrete and install four (4) 4"OD schedule 40 galvanized steel posts welded into sets, with a third post or double-post set of 4"OD to be installed for the gate stop. Secure posts in footings as detailed and in accordance with the appropriate drawings.
 - 1). Install hanger brackets and guide roller assemblies attach truck assemblies to hangers and make final adjustments to align gate with latch.
- D. The gate and installation shall conform to ASTM F-1184 standards for aluminum cantilever slide gates, Type II, Class 2.
- E. Install gates plumb, level, and secure for full opening without interference.
- F. Attach hardware by means that will prevent unauthorized removal.
- G. Adjust hardware for smooth operation.

3.03 FIELD QUALITY CONTROL

- A. Test gate in conjunction with operator through ten full cycles and adjust for operation without binding, scraping, or uneven motion.
- B. Test gate in various safety detection conditions to confirm loop detection and photo beam devices work as anticipated. Confirm with Airport Operations and Field Inspector that adequate safety test conditions have been met.

3.04 CLEANING

- A. Clean up debris and unused material, and remove from the site.

PART IV - METHOD OF MEASUREMENT

- 4.02 Aluminum cantilevered slide gates will be measured as complete units installed.

PART V - BASIS OF PAYMENT

- 5.02 Payment for aluminum cantilevered slide gates will be made at the contract unit price for each slide gate installed or repaired.

The price shall be full compensation for furnishing all materials, and for preparation, erection, and installation of these materials, and for all labor, equipment, tools, and incidentals necessary to complete the item.

Payment will be made under:

ITEM 18 or 19 Box Frame Cantilevered Slide Gate (60' W X 6' H) – per each

**TECHNICAL SPECIFICATIONS FOR
PVC COATED CHAIN LINK FENCING AND GATES**

PART I- GENERAL

1.01 INCLUDED IN THIS SECTION

- A. This section shall consist of furnishing all labor, equipment and materials and in performing all operations necessary for installing a Polyvinyl Coated (PVC) chain link fence and accessories in accordance with these specifications and details as indicated on drawing files.

1.02 QUALITY ASSURANCE

- A. Chain link fencing shall be manufactured in accordance with the requirements of the Chain Link Fence Manufacturers Institute (CLFMI) Product Manual.
- B. Fence manufacturer shall have at least three (3) years of experience in the manufacture of vinyl-coated steel chain link fencing. The fence fabric, posts, gates, and all hardware shall be manufactured and supplied by a single manufacturer, to insure compatibility of all the fence elements and to define a single source responsibility.
- C. Installer shall have a minimum three (3) years installation experience of chain link fencing.
- D. Procure all necessary and usual inspections and certificates for all work to be installed. Deliver same to Owner/Owner representative before final acceptance.

1.03 SUBMITTALS

- A. Shop Drawings: Show fence layout, colors of PVC coated, post locations, gates, details illustrating fence height, gate width, size of posts, rails, braces, fittings, and hardware.
- B. Product Data: Submit catalog cuts and manufacturer's detail specifications.

1.04 WARRANTY

- A. Vinyl coated chain link fence systems shall be supplied with minimum ten (10) year factory warranty.

PART II-PRODUCTS

2.01 GENERAL

- A. Dimensions indicated for pipe are outside dimensions, exclusive of coatings.

2.02 FENCE FABRIC

- A. Fabric shall be PVC coated thermally fused and bonded to a primer which is thermally cured onto galvanized steel core wire conforming to ASTM F 668, Class 2. Minimum coating thickness shall be 0.007 in.

- B. Fabric shall be woven into 2 in. mesh of 9-gauge galvanized wire core with a minimum breaking strength of 1,290 lbs./ft. in accordance with ASTM F 668, Class 2. Coated wire size shall be 8 gauge (0.165 in.). Other gauges may be required as noted on the plans.
- C. Zinc for galvanized coating shall conform to ASTM b 6, galvanized by hot dipped method AISI Type 1, before vinyl coating; coating shall be smooth. Minimum weight of zinc coating shall be 1.2 oz. per sq. ft. (0.30 oz./ft.).
- D. Polyvinyl chloride coating shall meet the following requirements:
 - 1. Specific gravity shall be 1.30 maximum, tested in accordance with ASTM D 792.
 - 2. Hardness shall be a minimum Durometer reading of A 95 in accordance with ASTM D 2240. Ultimate elongation shall be 275% in accordance with ASTM D 412.
 - 3. Tensile strength shall have a test minimum of 3,300 p.s.i. in accordance with ASTM D 412.
 - 4. Vinyl shall be a dense and impervious covering free of voids, having a smooth, lustrous surface without pinholes, bubbles, voids, or rough or blistered surface.
 - 5. Fabric shall be knuckled at bottom selvage and twisted at top selvage.
- E. Fence fabric color shall be black.

2.03 FENCE POSTS, RAILS, BRACES, GATES, HARDWARE, AND ACCESSORIES

- A. Except for Barbed Wire and Tension Wire the steel requirements stated under ITEM F-162 (CHAIN LINK FENCES) apply for Rails, Posts, Braces, Gates, Hardware and Accessories also applies for the PVC coated chain link fence materials.

2.04 TENSION WIRE

- A. PVC-Coated Tension Wire shall be manufactured in accordance with ASTM 1664, which requires a heavy-duty 7-gauge, 0.177-inch metallic coated core wire having a breaking strength of 1,950 lbf. The PVC coating shall be Class 2 fused and bonded to metallic-coated steel wire.

2.05 BARBED WIRE

- A. PVC-Coated Barbed Wire shall be manufactured in accordance with ASTM F 1665 which requires 2 strands of 14-gauge, 0.08 inch metallic coated core wire with four-point 14-gauge, 0.08 inch zinc coated barbs. The PVC coating shall be Class 2 fused and bonded to metallic-coated steel wire.

2.06 WIRE TIES

- A. WIRE TIES: 11-ga. Galvanized steel or 11 ga. Aluminum wire, to match fabric core material.

2.07 CONCRETE

- A. The concrete shall be commercial grade with a minimum 28-day compressive strength of 3,0000 p.s.i..

2.08 MARKING

- A. Each roll of fabric shall carry a tag showing the kind of base metal (steel, aluminum, or aluminum alloy number), kind of coating, the gauge of the wire, the length of fencing in the roll, and the name of the manufacturer. Posts, wire, and other fittings shall be identified as to manufacturer, kind of base metal (steel, aluminum, or aluminum alloy number), and kind of coating.

PART III-EXECUTION

3.01 INSTALLATION

- A. **CLEARING FENCE LINE:** All trees, brush, stumps, logs, and other debris which would interfere with the proper construction of the fence in the required location shall be removed a minimum width of 2 feet on each side of the fence centerline before starting fencing operations. The cost of removing and disposing of the material shall not constitute a pay item and shall be considered incidental to fence construction.
- B. **INSTALLING POSTS:** All posts shall be set in concrete at the required dimension and depth and at the spacing shown on the plans.

Posts should be spaced not more than 10 feet apart and should be set a minimum of 36 inches in concrete footings. If the frost depth is greater than 36 inches, the posts should be set accordingly. The posts holes shall be in proper alignment so that there is a minimum of 3 inches of concrete on all sides of the posts.

The concrete shall be thoroughly compacted around the posts by tamping or vibrating and shall have a smooth finish slightly higher than the ground and sloped to drain away from the posts. All posts shall be set plumb and to the required grade and alignment. No materials shall be installed on the posts, nor shall the posts be disturbed in any manner within 7 days after the individual post footing is completed.

Should rock be encountered at a depth less than the planned footing depth, a hole 2 inches larger than the greatest dimension of the posts shall be drilled to a depth of 12 inches. After the posts are set, the remainder of the drilled hole shall be filled with grout, composed of one part Portland cement and two parts mortar sand. Any remaining space above the rock shall be filled with concrete in the manner described above.

In lieu of drilling, the rock may be excavated to the required footing depth. No extra compensation shall be made for rock excavation.

- C. **INSTALLING TOP RAILS:** The top rail shall be continuous and shall pass through the post tops. The coupling used to join the top rail lengths shall allow for expansion.
- D. **INSTALLING BRACES.** Horizontal brace rails, with diagonal truss rods and turnbuckles, shall be installed at all terminal posts.
- E. **INSTALLING FABRIC.** The wire fabric shall be firmly attached to the posts and braced in the manner shown on the plans. All wire shall be stretched taut and shall be

installed to the required elevations. The fence shall generally follow the contour of the ground, with the bottom of the fence fabric no less than 1 inch or more than 4 inches from the ground surface. Grading shall be performed where necessary to provide a neat appearance.

At locations of small natural swales or drainage ditches and where it is not practical to have the fence conform to the general contour of the ground surface, longer posts may be used and multiple strands of barbed wire stretched thereon to span the opening below the fence. The vertical clearance between strands of barbed wire shall be 6 inches or less.

Openings below the fence may also be spanned with barbed wire fastened to stakes.

- F. **ELECTRICAL GROUNDS:** Electrical grounds shall be constructed at 500-foot intervals. The ground shall be accomplished with a copper clad rod 8 feet long and a minimum of 5/8 inch in diameter driven vertically until the top is 6 inches below the ground surface. A No. 6 solid copper conductor shall be clamped to the rod and to the fence in such a manner that each element of the fence is grounded. Installation of ground rods shall not constitute a pay item and shall be considered incidental to fence construction.
- G. **TOUCH UP:**
1. Following installation, scratches and marred spots in galvanized surfaces shall be power wire brushed and painted with a cold-applied galvanized paint at a rate of 2 oz. zinc per sq. ft. of surface.
 2. Following installation scratches and marred spots in vinyl-coated surfaces shall be field coated with a vinyl coating supplied by the fence manufacturer.
- H. **CLEANING:** Clean up debris and unused material and remove from site.

PART IV - METHOD OF MEASUREMENT

- 4.01** PVC Coated Chain-link fence will be measured for payment by the linear foot. Measurement will be along the top of the fence from center to center of end posts, excluding the length occupied by gate openings.

Gates will be measured as complete units.

PART V - BASIS OF PAYMENT

- 5.01** Payment for PVC coated chain-link fence will be made at the contract unit price per linear foot.

Payment for driveway or walkway gates will be made at the contract unit price for each gate.

The price shall be full compensation for furnishing all materials, and for all preparation, erection, and installation of these materials, and for all labor equipment, tools, and incidentals necessary to complete the item.

MATERIAL REQUIREMENTS

ASTM A-121	Zinc-Coated (Galvanized) Steel Barbed Wire.
ASTM A-123	Zinc (Hot Galvanized) Coatings on Products Fabricated from Rolled, Pressed, and Forged Steel Shapes, Plates, Bars, and Strip.
ASTM A-153	Zinc Coating (Hot-Dip) on Iron and Steel Hardware.
ASTM A-392	Zinc-Coated Steel Chain-Link Fence Fabric.
ASTM A-446	Specification for Steel Sheet, Zinc-Coated (Galvanized) by the Hot-Dip Process, Structural (Physical) Quality.
ASTM A-491	Aluminum-Coated Steel Chain-Link Fence Fabric.
ASTM A-569	Steel, Carbon (0.15 Maximum, Percent), Hot Rolled Sheet and Strip Commercial Quality.
ASTM A-570	Hot-Rolled Carbon Steel Sheet and Strip Structural Quality.
ASTM A-572	High-Strength Low-Alloy Columbium-Vanadium Steels of Structural Quality.
ASTM A-585	Aluminum-Coated Steel Barbed Wire.
ASTM A-824	Metallic-Coated Steel Marcellled Tension Wire for Use With Chain Link Fence.
ASTM B-117	Standard Test Method of Salt Spray (Fog) Testing.
ASTM B-221	Aluminum-Alloy Extruded Bars, Rods, Wire Shapes and Tubes.
ASTM F-668	Poly (vinyl Chloride)(PVC)-Coated Steel Chain-Link Fence.
ASTM F-1083	Pipe, Steel, Hot-Dipped Zinc-coated (galvanized) Welded, for Fence Structures.
ASTM F-1183	Aluminum Alloy Chain Link Fence Fabric.
ASTM F-1234	Protective Coatings on Steel Framework for Fences.
Fed. Spec. RR-F-191/3	Fencing, Wire and Post, Metal (Chain-Link Fence Posts, Top Rails and Braces).
Fed. Spec. RR-F-191/4	Fencing, Wire and Post, Metal (Chain-Link Fence Accessories).

Questionnaire

Please print or type:

- 1. Provide three references for which you have performed similar services.

Company Name:

Address:

Contact Name:

Telephone:

Company Name:

Address:

Contact Name:

Telephone:

Company Name:

Address:

Contact Name:

Telephone:

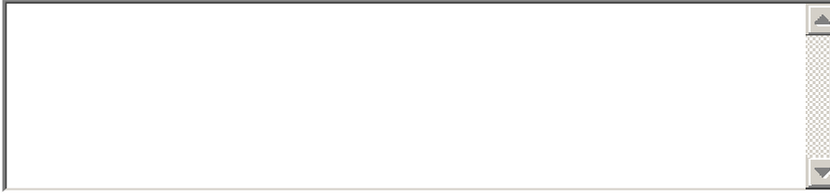
- 2. Number of years experience the proposer has had in providing similar services:
 Years

- 3. Have you ever failed to complete work awarded to you? If so, where and why?

- 4. List appropriate licenses as issued by Broward County.

- 5. Briefly describe the number of employees and supervisors available for this contract and the firm's ability to secure subcontractors, if necessary.

6. Briefly describe your firm's financial status and provide proof of adequate line of credit or other financial assets to access funds for construction of multiple projects during the same time period.



The proposer understands that the information contained in these proposal pages is to be relied upon by the City in awarding the proposed contract, and such information is warranted by the proposer to be true. The proposer agrees to furnish such additional information, prior to acceptance of any proposal relating to the qualifications of the proposer, as may be required by the City.

Please review the questionnaire to make sure all questions have been answered. Attach additional sheets if necessary. Failure to answer each question could result in the disqualification of your bid.

NON-COLLUSION STATEMENT:

By signing this offer, the vendor/contractor certifies that this offer is made independently and free from collusion. Vendor shall disclose below any City of Fort Lauderdale, FL officer or employee, or any relative of any such officer or employee who is an officer or director of, or has a material interest in, the vendor's business, who is in a position to influence this procurement.

Any City of Fort Lauderdale, FL officer or employee who has any input into the writing of specifications or requirements, solicitation of offers, decision to award, evaluation of offers, or any other activity pertinent to this procurement is presumed, for purposes hereof, to be in a position to influence this procurement.

For purposes hereof, a person has a material interest if they directly or indirectly own more than 5 percent of the total assets or capital stock of any business entity, or if they otherwise stand to personally gain if the contract is awarded to this vendor.

In accordance with City of Fort Lauderdale, FL Policy and Standards Manual, 6.10.8.3,

3.3. City employees may not contract with the City through any corporation or business entity in which they or their immediate family members hold a controlling financial interest (e.g. ownership of five (5) percent or more).

3.4. Immediate family members (spouse, parents and children) are also prohibited from contracting with the City subject to the same general rules.

Failure of a vendor to disclose any relationship described herein shall be reason for debarment in accordance with the provisions of the City Procurement Code.

<u>NAME</u>	<u>RELATIONSHIPS</u>
-	

In the event the vendor does not indicate any names, the City shall interpret this to mean that the vendor has indicated that no such relationships exist.

BID/PROPOSAL SIGNATURE PAGE

How to submit bids/proposals: It is preferred that bids/proposals be submitted electronically at www.bidsync.com, unless otherwise stated in the bid packet. If mailing a hard copy, it will be the sole responsibility of the Bidder to ensure that the bid reaches the City of Fort Lauderdale, City Hall, Procurement Department, Suite 619, 100 N. Andrews Avenue, Fort Lauderdale, FL 33301, prior to the bid opening date and time listed. Bids/proposals submitted by fax or email will NOT be accepted.

The below signed hereby agrees to furnish the following article(s) or services at the price(s) and terms stated subject to all instructions, conditions, specifications addenda, legal advertisement, and conditions contained in the bid. I have read all attachments including the specifications and fully understand what is required. By submitting this signed proposal I will accept a contract if approved by the CITY and such acceptance covers all terms, conditions, and specifications of this bid/proposal.

Please Note: If responding to this solicitation through BidSync, the electronic version of the bid response will prevail, unless a paper version is clearly marked **by the bidder** in some manner to indicate that it will supplant the electronic version.

Submitted by:
(signature) (date)

Name (printed) Title:

Company: (Legal Registration)

CONTRACTOR, IF FOREIGN CORPORATION, MAY BE REQUIRED TO OBTAIN A CERTIFICATE OF AUTHORITY FROM THE DEPARTMENT OF STATE, IN ACCORDANCE WITH FLORIDA STATUTE §607.1501 (visit <http://www.dos.state.fl.us/doc/>).

Address:

City State: Zip

Telephone No. No.

E-MAIL:

Delivery: Calendar days after receipt of Purchase Order (section 1.02 of General Conditions):

Payment Terms (section 1.03): Total Bid Discount (section 1.04):

Does your firm qualify for MBE or WBE status (section 1.08): MBE WBE

ADDENDUM ACKNOWLEDGEMENT - Proposer acknowledges that the following addenda have been received and are included in the proposal:

Addendum No. Date Issued

VARIANCES: State any variations to specifications, terms and conditions in the space provided below or reference in the space provided below all variances contained on other pages of bid, attachments or bid pages. No variations or exceptions by the Proposer will be deemed to be part of the bid submitted unless such variation or exception is listed and contained within the bid documents and referenced in the space provided below. If no statement is contained in the below space, it is hereby implied that your bid/proposal complies with the full scope

of this solicitation. HAVE YOU STATED ANY VARIANCES OR EXCEPTIONS BELOW? BIDDER MUST CLICK THE EXCEPTION LINK IF ANY VARIATION OR EXCEPTION IS TAKEN TO THE SPECIFICATIONS, TERMS AND CONDITIONS. If this section does not apply to your bid, simply mark N/A in the section below.

Variances:



revised 9-08-09

PROJECT # (SERV. CONT.)
ANNUAL CHAIN-LINK &
REPAIR SERVICE CONTRACT
FENCE & GATE DETAILS

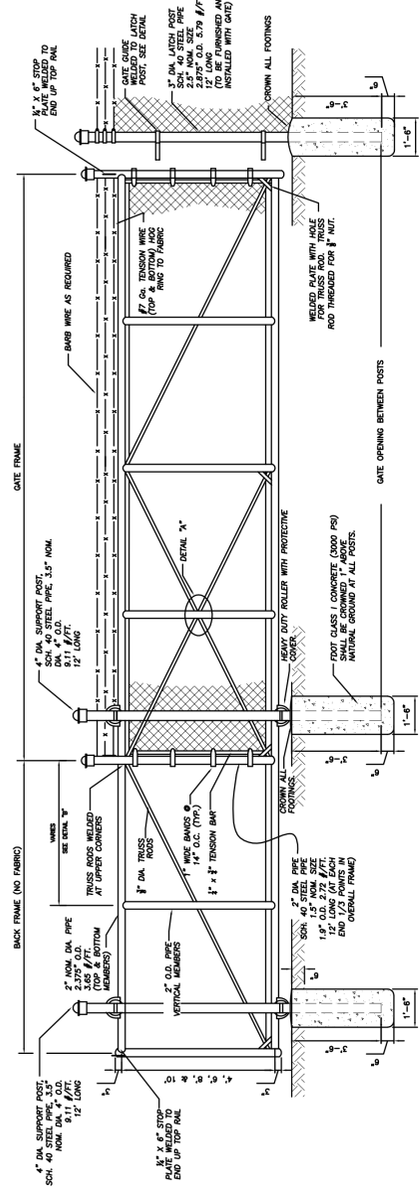
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CITY OF FORT LAUDERDALE
PUBLIC WORKS DEPARTMENT
ENGINEERING DIVISION
FORT LAUDERDALE, FLORIDA

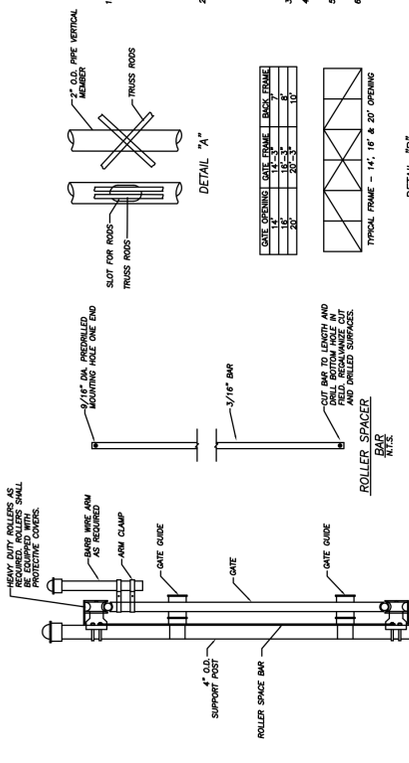


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DRAWN BY: A.C.
DESIGNED BY: S.N.
CHECKED BY: FIELD BOOK: 0
DATE: 12/27/05
FLA. REG. ENG. NO. 48266
KARIM RAHMANKHAH

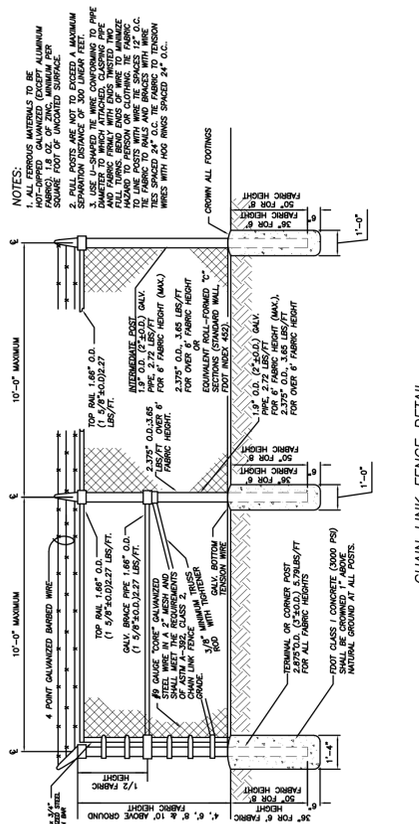
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FILE NO. 04-129-40



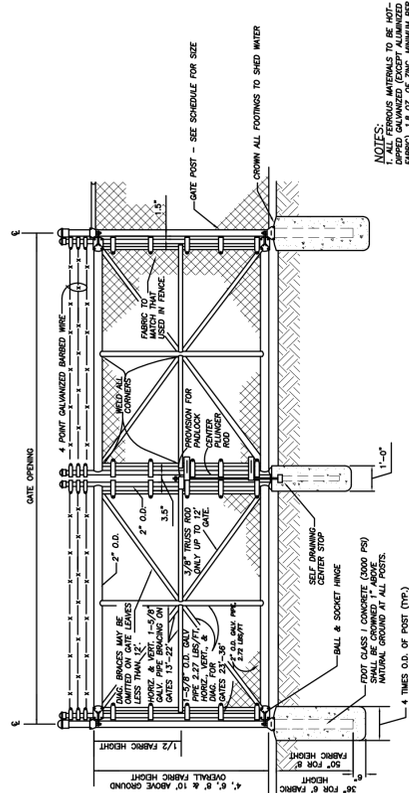
CANTILEVER SLIDE GATE DETAIL
N.T.S.



SUPPORT POST DETAIL
N.T.S.

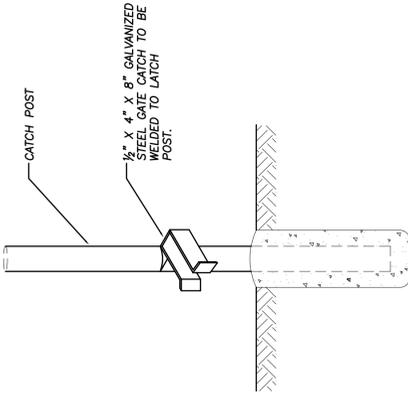


CHAIN LINK FENCE DETAIL
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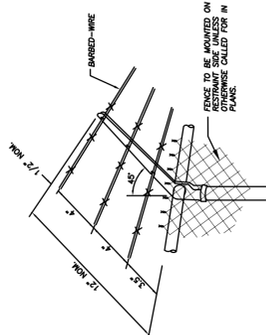
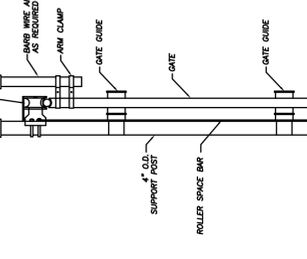
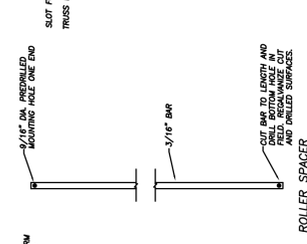
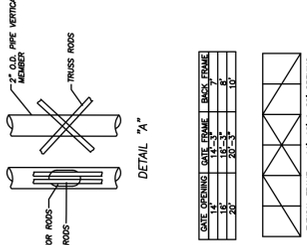
DOUBLE LEAF CHAIN LINK GATE DETAIL
N.T.S.

GATE OPENING	PIPE SIZE	PIPE LENGTH
12'-0"	4"	12'-0"
10'-0"	4"	10'-0"
8'-0"	4"	8'-0"
6'-0"	4"	6'-0"
4'-0"	4"	4'-0"

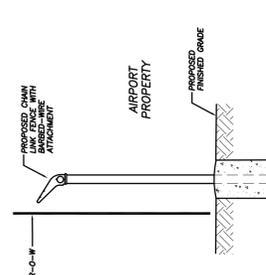


GATE GUIDE DETAIL
N.T.S.

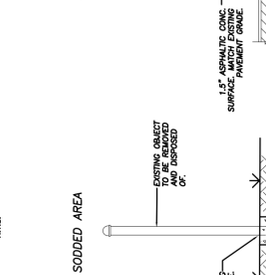
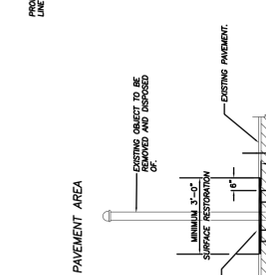
- GENERAL NOTES**
- THE CONTRACTOR MAY SUBSTITUTE EQUIVALENT CANTILEVER SLIDE GATE APPROVED BY THE ENGINEER. ALL COMPONENTS THAT PROVIDE STRENGTH AND STABILITY MUST BE USED TO LEAD TO THE PIPE COMPONENTS BEING USED. CANTILEVER ROLLERS MAY BE USED IN LIEU OF THE EXTERNAL ROLLER UNITS SHOWN.
 - GATE COMPONENTS SHALL MEET OR EXCEED THE PROTECTIVE COATINGS SPECIFIED ON INDEX NO. 452.
 - STEEL GATE FRAME SHALL BE FABRICATED PRIOR TO GALVANIZING, EXCEPT FOR THE ROLLERS. GALVANIZING SHALL BE PERFORMED ON ALL EXPOSED SURFACES DURING OR AFTER FABRICATION. GALVANIZING SHALL BE PERFORMED IN ACCORDANCE WITH THE REQUIREMENTS OF THE CONTRACT DOCUMENTS WITH PROTECTIVE COATING MEETING THE REQUIREMENTS OF THE CONTRACT DOCUMENTS. GALVANIZING SHALL BE PERFORMED IN ACCORDANCE WITH THE REQUIREMENTS OF THE CONTRACT DOCUMENTS. GALVANIZING SHALL BE PERFORMED IN ACCORDANCE WITH THE REQUIREMENTS OF THE CONTRACT DOCUMENTS.
 - ALL FABRIC SHALL BE ANNEALED TOP AND BOTTOM SELWAGES.
 - COST OF ALL GATE COMPONENTS SHALL BE INCLUDED IN THE CONTRACT UNIT PRICE FOR SLIDING FENCE GATE (CANTILEVER), E.A.
 - CANTILEVER ROLLER COVERS ARE TO BE INSTALLED OVER ALL CANTILEVER ROLLERS.
 - GATES SHALL MEET OR EXCEED ALL SAFETY REQUIREMENTS.



BARB WIRE ASSEMBLY
N.T.S.

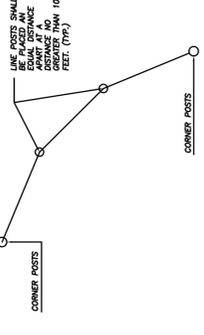


TYPICAL FENCE ALIGNMENT
ADJACENT TO PROPERTY-O-W LINE
N.T.S.



PAVEMENT AREA
SODDED AREA
TYPICAL RESTORATION DETAILS
N.T.S.

- NOTES:**
- WHERE OBJECTS HAVE BEEN REMOVED IN PAVEMENT AREA THE SOILED AREA SHALL BE FILLED WITH SAND TO THE POINT WHERE NEW BASE MATERIAL IS PLACED. THE SAND SHALL BE PLACED IN TWO OR MORE LAYERS, EACH LAYER NOT TO EXCEED 12 INCHES PER LAYER, AND THOROUGHLY TAMPED TO MAINTAIN DENSITY. THE SAND SHALL BE THOROUGHLY TAMPED TO MAINTAIN DENSITY. THE SAND SHALL BE THOROUGHLY TAMPED TO MAINTAIN DENSITY. THE SAND SHALL BE THOROUGHLY TAMPED TO MAINTAIN DENSITY.
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TYPICAL FENCE CIRCULAR CORNER LAYOUT
N.T.S.

CITY OF FORT LAUDERDALE
PUBLIC WORKS DEPARTMENT
ENGINEERING DIVISION
FORT LAUDERDALE, FLORIDA



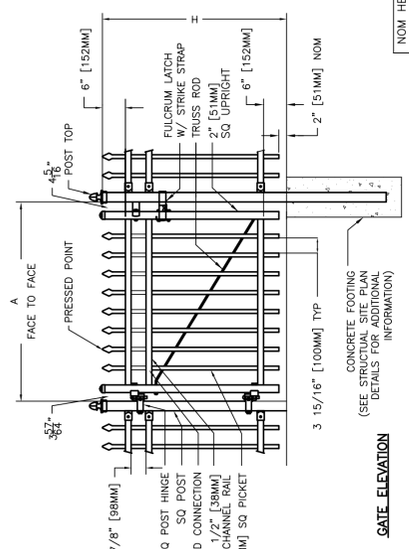
FINAL APPROVAL
 A.C. N.T.S.
 SCALE: N.T.S.
 DRAWN BY:
 DESIGNED BY: DATE: 12/27/05
 S.N. 48266
 K.A.R. RAHMAN/K.H.A.
 CHECKED BY: FIELD BOOK: 0

REVISIONS

NO.	DATE	BY	CHK'D	DESCRIPTION

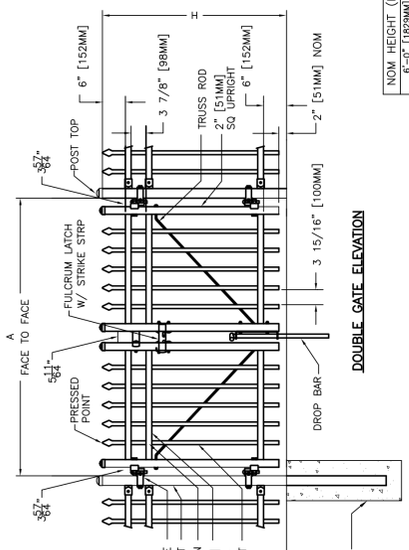
PROJECT # (SERV. CONT.)
ANNUAL CHAIN-LINK & REPAIR SERVICE CONTRACT
FENCE & GATE DETAILS

NO. OF SHEETS: 03
SHEET NO.: 02
CAD FILE NO. 04-129-40
FILE NO.



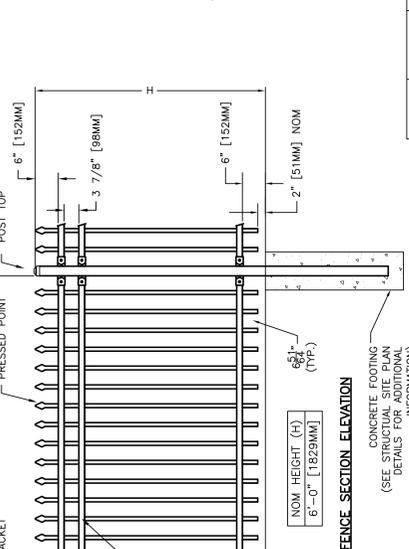
NOM HEIGHT (H)	NOM OPENING
6'-0" [1829MM]	6'-0" [1829MM]
6'-4 7/8" [1922MM]	6'-0" [1829MM]

NOTES:
 1. METRIC DIMENSIONS ARE NOMINAL EQUIVALENTS TO U.S. DIMENSIONS.
 2. GATES SHALL BE MANUALLY OPERATED.
 3. GATES SHALL HAVE 3 RAILS TO MATCH FENCE.
 4. SEE SITE PLAN FOR FENCE LOCATION & HEIGHTS.



NOM HEIGHT (H)	NOM OPENING
6'-0" [1829MM]	8'-0" [2438MM]
6'-8 3/8" [2600MM]	8'-0" [2438MM]

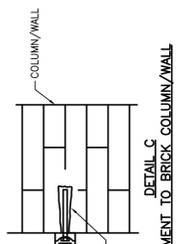
NOTES:
 1. METRIC DIMENSIONS ARE NOMINAL EQUIVALENTS TO U.S. DIMENSIONS.
 2. GATES SHALL BE MANUALLY OPERATED.
 3. GATES SHALL HAVE 3 RAILS TO MATCH FENCE.
 4. SEE SITE PLAN FOR FENCE LOCATION & HEIGHTS.



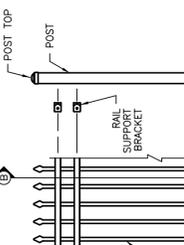
6" FENCE PICKET TOP	4" FENCE PICKET TOP
POINTED	POINTED
FLAT	FLAT

NOTES:
 1. METRIC DIMENSIONS ARE NOMINAL EQUIVALENTS TO U.S. DIMENSIONS.
 2. ALL PICKETS SHALL BE WELDED TO U-CHANNEL RAIL.
 3. ALL PICKETS SHALL BE WELDED TO U-CHANNEL RAIL.

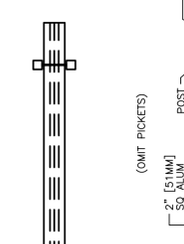
STEEL PICKET SINGLE SWING GATE
 W/ STRAIGHT TOP & 1" PICKETS
 SCALE: N.T.S.



STEEL PICKET DOUBLE SWING GATE
 W/ STRAIGHT TOP & 1" PICKETS
 SCALE: N.T.S.

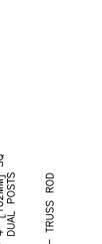
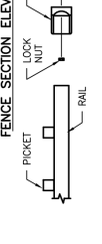
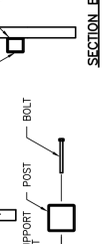
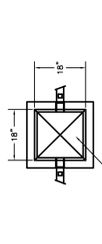


STEEL PICKET FENCE
 NOM 8' SECTION LENGTH - 1" PICKETS
 SCALE: N.T.S.

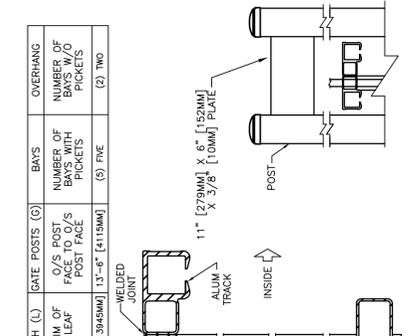


NOM HEIGHT (H)	OPENING
6'-0" [1829MM]	32'-0" [9754MM]

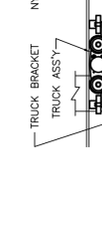
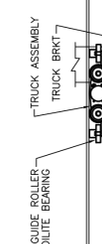
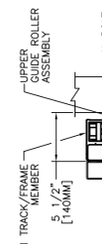
CONCRETE FOOTING (SEE STRUCTURAL SITE PLAN FOR ADDITIONAL INFORMATION)



GATE ELEVATION - (5) BAYS SHOWN



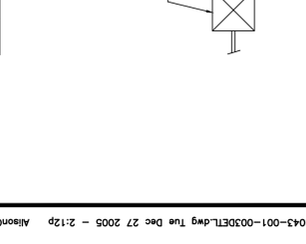
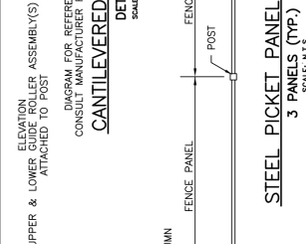
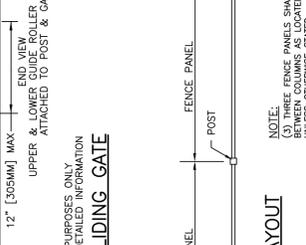
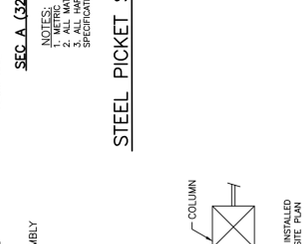
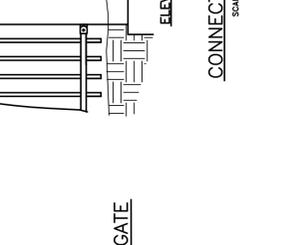
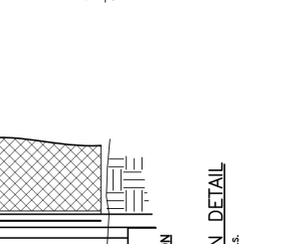
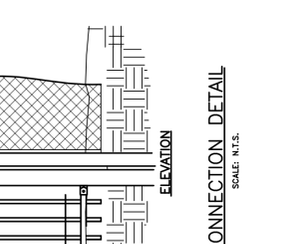
OPENING	LENGTH (L)	GATE POSTS (G)	BAYS	OVERHANG
32'-0" [9754MM]	45'-9" [13954MM]	13'-6" [4115MM]	(B) FIVE	(C) TWO
0/5 POST FACE	0/5 POST FACE	0/5 POST FACE	NUMBER OF PICKETS	NUMBER OF PICKETS



NOTE:
 (3) THREE FENCE PANELS SHALL BE INSTALLED UNLESS OTHERWISE STATED.

GENERAL FENCE NOTES:

- MANUFACTURER SHALL BE: FENCE MASTERS INC. OR APPROVED EQUAL. 5530 N.W. 34TH STREET MIAMI, FL 33142 CONTACT INFORMATION: (305)-635-7777
- SEE SITE PLAN FOR ALL FENCE HEIGHTS AND LOCATIONS.
- (3) THREE FENCE PANELS SHALL BE INSTALLED BETWEEN COLUMNS AS LOCATED ON SITE PLAN UNLESS OTHERWISE STATED.
- CONTRACTOR SHALL STAKE ALL COLUMN AND FENCE LOCATIONS PRIOR TO INSTALLATION FOR FINAL APPROVAL BY THE CITY OF FORT LAUDERDALE.
- SEE STRUCTURAL SITE PLAN DETAILS FOR ADDITIONAL INFORMATION.
- ALL MATERIALS & ATTACHMENTS DEVICES SHALL BE VERIFIED BY MANUFACTURER.



NOTE:
 (3) THREE FENCE PANELS SHALL BE INSTALLED UNLESS OTHERWISE STATED.

PROJECT # (SERV. CONT.)
 ANNUAL CHAIN-LINK &
 PICKET FENCE INSTALL &
 REPAIR SERVICE CONTRACT
 FENCE & GATE DETAILS

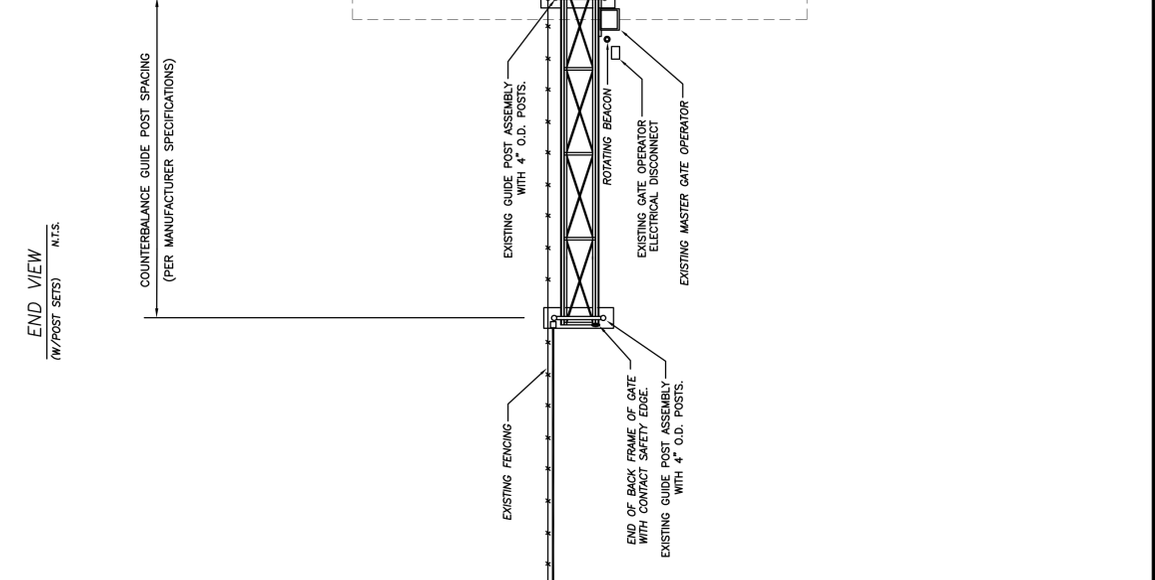
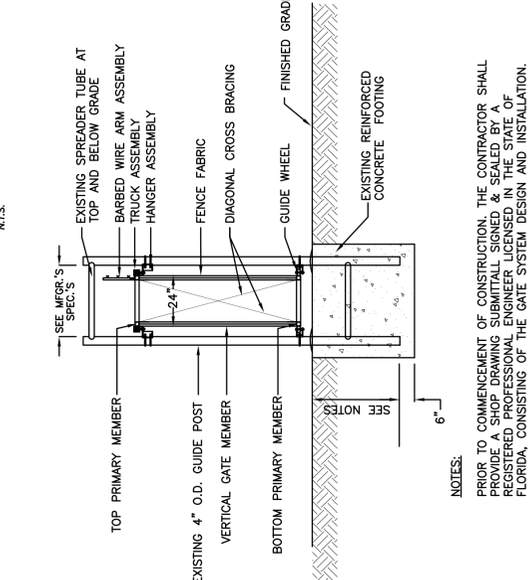
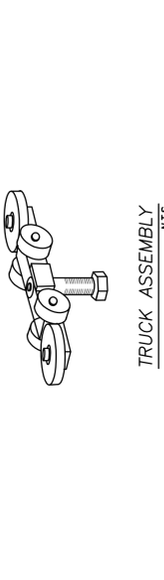
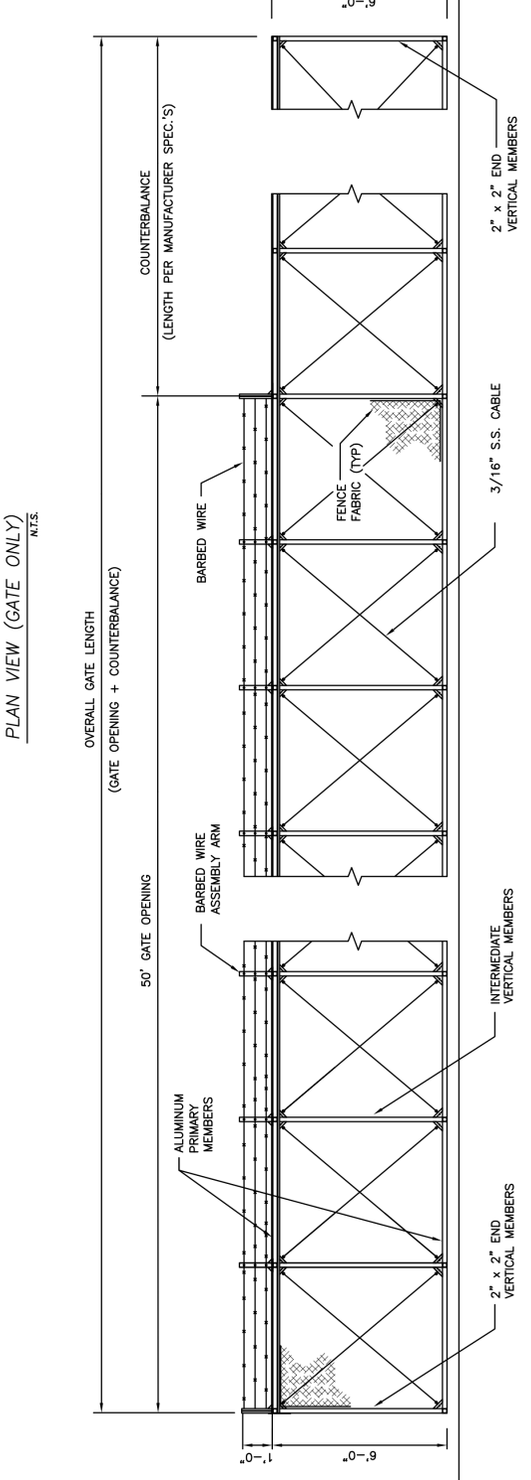
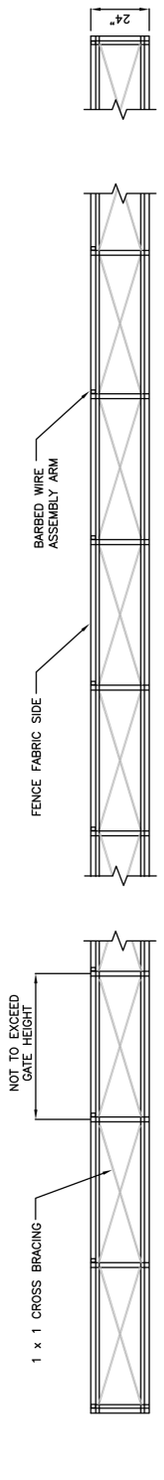
NO.	DATE	BY	CHK'D	DESCRIPTION

CITY OF FORT LAUDERDALE
 PUBLIC WORKS DEPARTMENT
 ENGINEERING DIVISION
 FORT LAUDERDALE, FLORIDA

SCALE: N.T.S.
 DRAWN BY: A.C.
 DESIGNED BY: S.N.
 12/27/05
 FIELD BOOK: 0
 CHECKED BY: A.K.R.
 48266
 KARIM RAHMANKHAH
 P.L.A. REG. ENG. NO.

FINAL APPROVAL

- NOTES**
- STANDARD FITTINGS ARE FOR 4" O.D. POSTS.
 - MOUNT HANGERS 4" BELOW FENCELINE. INSTALL TRUCKS IN HANGERS AND TIGHTEN LOCKNUTS. TRUCKS MUST BE LEVEL WITH EACH OTHER.
 - MOVE GATE TO FULLY CLOSED POSITION. PROP UP LATCH END TO MAKE GATE LEVEL. THEN TIGHTEN ALL CABLES STARTING AT THE HANGER POST END, UNTIL GATE LIFTS SLIGHTLY.
 - PLACE GATE IN FULLY OPENED POSITION AND PROP UP COUNTERBALANCE END UNTIL GATE IS LEVEL. TIGHTEN THE OPPOSING CABLES UNTIL THE GATE LIFTS SLIGHTLY.



Annual Chain Link and Picket Fence Installation and Repair Contract

Item	Commercial Fence			Georgis Fence	
	Qty	Unit	Price	Price	Notes
: Removal / Disposal of Fence	1	linear foot	11.05		
: A-g) 4' high chain-link fence	1	linear foot	22.45		
: B-g) 6' high chain-link fence	1	linear foot	25.95		
: C-g) 8' high chain-link fence	1	linear foot	47.95		
: D-g) 10' high chain-link fence	1	linear foot	52.05		
: E-g) 12' high chain-link fence	1	linear foot	89.55		
: F-g) 20' high chain-link fence	1	linear foot	168.3		
: E-c) 4' high chain-link fence	1	linear foot	22.45		
: F-c) 6' high chain-link fence	1	linear foot	25.95		
: H-c) 8' high chain-link fence	1	linear foot	47.95		
: J-c) 10' high chain-link fence	1	linear foot	52.05		
: J-c) 20' high chain-link fence	1	linear foot	168.3		
: J-c) 30' high chain-link fence	1	linear foot	330.6		
: Installation of 6' temporary construction fence	1	linear foot	18.8		6
: Substitute bottom tension wire with flat galvanized bottom rail	1	linear foot	10.65		12
: 4A-g) 4' high x 5' wide gate	1	each	2561		850
: 4B-g) 6' high x 5' wide gate	1	each	3007		950
: 4C-g) 6' high x (6' to 10') wide gate	1	each	3092		1600
: 4D-g) 6' high x (11' to 20') wide gate	1	each	3668		2900
: 4E-g) 8' high x 5' wide gate	1	each	3415		1800
: 4F-g) 8' high x (6' to 10') wide gate	1	each	3575		2600
: 4H-g) 8' high x (11' to 20') wide gate	1	each	4077		5000
: 4J-g) 10' high x 5' wide gate	1	each	3595		2800
: 4K-g) 10' high x (6' to 10') gate	1	each	3839		2900
: 4L-g) 10' high x (11' to 20') gate	1	each	4415		5500
: 4M-c) 4' high x 5' wide gate	1	each	2561		1200
: 4N-c) 6' high x 5' wide gate	1	each	3007		1700
: 4P-c) 6' high x (6' to 10') wide gate	1	each	3092		2500
: 4Q-c) 6' high x (11' to 20') wide gate	1	each	3668		4400
: 4R-c) 8' high x 5' wide gate	1	each	3415		2000
: 4S-c) 8' high x (6' to 10') wide gate	1	each	3575		2900
: 4T-c) 8' high x (11' to 20') wide gate	1	each	4077		5100

:4V-c) 10' high x 5' wide gate	1 each	3595	2300
:4W-c) 10' high x (6' to 10') wide gate	1 each	3839	3500
:4X-c) 10' high x (11' to 20') wide gate	1 each	4415	5900
:5A-g) 4' high x 5' wide gate	1 each	1004	495
:5B-g) 6' high x 5' wide gate	1 each	1454	695
:5C-g) 6' high x (6' to 10') wide gate	1 each	1870	800
:5D-g) 8' high x 5' wide gate	1 each	1605	750
:5E-g) 8' high x (6' to 10') wide gate	1 each	2107	1500
:5F-g) 10' high x 5' wide gate	1 each	1831	900
:5H-g) 10' high x (6' to 10') wide gate	1 each	2419	1600
:5J-c) 4' high x 5' wide gate	1 each	1004	725
:5K-c) 6' high x 5' wide gate	1 each	1454	750
:5L-c) 6' high x (6' to 10') wide gate	1 each	1870	1200
:5M-c) 8' high x 5' wide gate	1 each	1605	950
:5N-c) 8' high x (6' to 10') wide gate	1 each	2107	1300
:5P-c) 10' high x 5' wide gate	1 each	1831	1500
:5Q-c) 10' high x (6' to 10') wide gate	1 each	2419	2800
:6A-g) 4' high x 5' wide gate	1 each	1004	895
:6B-g) 6' high x 5' wide gate	1 each	1454	900
:6C-g) 6' high x (6' to 10') wide gate	1 each	1870	1300
:6D-g) 6' high x (11' to 20') wide gate	1 each	2287	2000
:6E-g) 8' high x 5' wide gate	1 each	1605	1100
:6F-g) 8' high x (6' to 10') wide gate	1 each	2107	2200
:6H-g) 8' high x (11' to 20') wide gate	1 each	2597	3200
:6J-g) 10' high x 5' wide gate	1 each	1831	1300
:6K-g) 10' high x (6' to 10') gate	1 each	2419	2500
:6L-g) 10' high x (11' to 20') gate	1 each	2982	3500
:6M-c) 4' high x 5' wide gate	1 each	1004	1100
:6N-c) 6' high x 5' wide gate	1 each	1454	1350
:6P-c) 6' high x (6' to 10') wide gate	1 each	1870	2100
:6Q-c) 6' high x (11' to 20') wide gate	1 each	2287	3200
:6R-c) 8' high x 5' wide gate	1 each	1605	1600
:6S-c) 8' high x (6' to 10') wide gate	1 each	2107	3200
:6T-c) 8' high x (11' to 20') wide gate	1 each	2597	4500
:6V-c) 10' high x 5' wide gate	1 each	1831	1900
:6W-c) 10' high x (6' to 10') wide gate	1 each	2419	3500
:6X-c) 10' high x (11' to 20') wide gate	1 each	2982	6000

:7A)• Picket Fencing	1 linear foot	99	45
:7B)• Single side rolling gate	1 linear foot	12021	
: Barbwire	1 linear foot	3.75	2.25
: Bottom fence rail	1 linear foot	10.65	
: Adjust straighten tighten and/or repair existing rail...	1 linear foot	15.75	
: 62' long x 15½' wide x 12' high	1 each	17100	
: 75' long x 15½' wide x 12' high	1 each	17100	
: Install and substitute 4" posts	1 each	550	
: Removal only - 12' high chain link fence on Jail Roof	1 job	9965	18
: 6' high x 16' wide cantilevered slide gate	1 each	3668	
: Remove and replace damaged 14 foot-wide automatic slide gates	1 each	5668	
: Remove and replace damaged 16 foot-wide automatic slide gates	1 each	5668	
: remove and replace damaged 20 foot-wide automatic slide gates	1 each	5668	
: Replace damaged 60 foot-wide automatic aluminum box frame aircra	1 each	32192	
: Relocate 16' wide automatic cantilever slide gate	1 each	8575	
: Repair damaged 60 foot-wide automatic aluminum box frame aircraft	1 each	32192	
: Forman for fence construction /repair	1 hour	50	45
: Laborer for fence construction / repairs	1 hour	27.5	12
: Licensed Journeyman Electrician	1 hour	125	
: Electrician's Helper	1 hour	50	
: Reimbursement for cost-plus purchase materials.	1 each	15	
: Formans helper	1 hour	27.5	20

Qualifications

Commercial	SB
Georgis Fe	SB

Question and Answers for Bid #202-10460 - Annual Chain Link and Picket Fence Installation and Repair Contract

OVERALL BID QUESTIONS

Question 1

Hello, Can you please send me the Tab sheet from the last Contract for Bid 202-10460.
Thank You. (Submitted: Mar 8, 2010 9:05:21 PM EST)

Answer

- This item has been added to the documents page (Bid Tab #262-9378) (Answered: Mar 15, 2010 11:01:43 AM EDT)