



INVITATION TO BID

ADDENDUM NUMBER TWO (2)

DATE: DECEMBER 18, 2009  
RE: BID NO. 2010-21 – LANDSCAPING PROJECTS  
OWNER: CITY OF EDINBURG - AIRPORT  
TO: ALL BIDDERS, HOLDERS OF SPECIFICATIONS, AND ALL INTERESTED PARTIES TO THE CITY OF EDINBURG

SPECIFICATIONS ADDENDUM ITEM AS SPECIFIED BELOW:

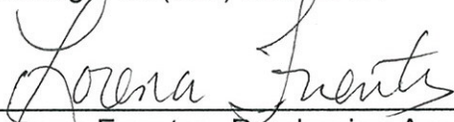
- The bid due date and opening date has been changed to Monday, January 25, 2010 at 3:00 p.m.
- Replace original Specifications with the attached specifications titled "Revised Specifications".

PLEASE ACKNOWLEDGE RECEIPT OF THIS ADDENDUM IN THE SPACE PROVIDED BELOW AND INCLUDE THIS FORM IN YOUR BID PROPOSAL.

NAME: \_\_\_\_\_ TITLE: \_\_\_\_\_

COMPANY NAME: \_\_\_\_\_

Please direct your questions regarding specifications to Ms. Debora Melvin, Airport Manager at (956) 292-2047.

  
\_\_\_\_\_  
Lorena Fuentes, Purchasing Agent



210 W. McIntyre • P.O. Box 1079 • Edinburg, Texas 78540  
Phone (956) 383-5661 • Fax (956) 383-7111



**EXHIBIT "A"**

Page 1 of 2

**REVISED SPECIFICATIONS**  
**As per Addendum Number Two (2)**  
December 22, 2009

The contractor will provide all labor, materials, equipment, and other facilities and services necessary to complete landscaping project(s) for selected sites at the South Texas International Airport at Edinburg, including but not limited to clearing site(s), installation of new sprinkler system(s), modification of existing sprinkler system, installing plants, erosion control, and hydro-mulching. All work to be done in a professional manner. All plants to be set out for City's approval prior to installation. **WITH EXCEPTION OF HYDRO MULCHING, ALL PLANTING SHALL BE COMPLETED IN EARLY SPRING.**

**Area 1 Main Entrance**

Excavate area to accommodate gravel and plants. Modify existing sprinklers to provide drip irrigation at each plant.

**Convert island sprinkler heads to drip tubing**

**Convert selected sprinkler heads along curve to rotator valves**

Install the following:

7 Poinciana Bush - 10 gallon

6 Basham **Party Pink** Crape Myrtle - 15 gallon

8 Esperanza - 3 gallon

2 Jatropha - 10 gallon

12 Red Yucca - 3 gallon

18 Lantana - 1 gallon

8 Mexican Sotol - 10 gallon

12 Cubic Yards **Septic Rock 1 ½" – 2"**

1,800 Square Feet Weed Barrier (Approximately)

250 Linear Feet Drip Tubing (Approximately)

1 L.S. Drip Fittings

**Area 2 Main Hangar**

Remove excess soil to accommodate 2-3 inch depth of gravel over weed barrier and install the following:

8 Red Yucca - 3 gallon

1 Dwarf Agave (Agave Angustifolia Variegata)- 7 gallon

6 Crown of Thorns - 3 gallon

6 Lantana - 1 gallon

4 Desert Rose - 3 gallon

4 Cubic Yards **Septic Rock 4" – 5"**

10 – 2 Cubic Feet Compost (Approximately)

500 Square Feet Weed Barrier (Approximately)

**Add landscape timbers**

**Install drip irrigation system**

**Add Winter Rye and Bermuda grass hydro-mulch mixture along sides of project limits**

## EXHIBIT "A"

Page 2 of 2

### Area 3

#### **Terminal Building**

**Prune existing** Asian Jasmine, transplant Variegated Ginger to east side and install the following:

10 Variegated Flax ( *Daniella Tasmanica Variegata*) - 1 gallon

12 Selenia (*Salvia Misella*) - 1 gallon

### Area 4

#### **Air Cargo Building**

Clearing & grubbing the site of its existing **undesirable** vegetation, and install the following:

**3 Mexican Bird of Paradise (*Caesalpinia mexicana*) – 5 gallon**

**3 Red Bird of Paradise (*Caesalpinia pulcherrima*) – 3 gallon**

5 Poinciana Bush - 3 gallon

25 Oleander - 3 gallon

3 Mountain Laurel - 15 gallon

**6 Turk's Cap (*Malvaviscus drummondii*) – 3 gallon**

**6 Betony Mistflower (*Eupatorium betonicifolium*) – 3 gallon**

6 Esperanza - 3 gallon

20 - 2 cubic feet Compost (Approximately)

60 - 2 cubic feet Cedar Mulch (Approximately)

**Add landscape timber features (ad lib) \$2,500 allowance**

Full Sprinkler System:

14 Stations which include: Stations of pressure regulator drip system valves and Stations of rotatory valve PG Hunter, or approved equal.

Plans

Permits

2 Automatic Controllers

2 Rain Sensors

2 Back-flow devices

Back-flow inspection

Inspections

20 Yards Top Soil (Approximately)

Approximately 40,000 Square Feet – **Winter Rye and Bermuda grass Hydro mulch Mixture – guarantee germination.**

### Area 5

#### **Air Cargo Drive**

Provide finish grade for east (8' wide) and west (12' wide) side of existing road approximately 2,110 L.F. long.

Install approximately 42,200 Square Feet **Winter Rye and Bermuda grass Hydro mulch mixture** and temporary sprinklers - guarantee germination.