# TRANSPORTATION BULLETIN



Illinois Department of Transportation

## **ADDENDUM NO. 1**

Dated: June 4, 2009

For: Transportation Bulletin Letting Date: June 12, 2009 Volume 12 No. 19r4 Dated: May 8, 2009 Rev: June 3, 2009

Item No. 20A – Construction Of Sitework For A 10 Unit T-Hangar Including T-Hangar Taxiways; Construction of Parking Lot Extension Including Drainage and Pavement Marking Pinckneyville-Du Quoin Airport Perry County, Illinois IL Project No.: PJY-3373 AIP Project No.: 3-17-0037-B6 Contract No.: PLO13

## REASON FOR ADDENDUM:

Revisions to Fence Specification AR162000 and Details.

## TO ALL PLAN HOLDERS:

## **REVISE SPECIAL PROVISIONS**

## NOTICE TO BIDDERS, ITEM AR162000 Chain Link Fences p. 24-26

## Paragraph 162-2.3 C. Gates

#### DELETE:

"Swing gate shall be Tymetal Corp. Pedestrian Swing Gate 2150 (<u>http://www.tymetal.com/20062150swing.html</u>) or approved equal. Swing gate shall be mechanically operated capable of returning to the closed position on its own. Locking mechanism shall be an ADA-compliant mechanical pushbutton lock with locking mechanisms on both airside and landside of the gate.

The swing gate shall be integrated into the existing and proposed fence. All posts, footings, fasteners and sidewalk improvements shall be installed per the manufacturer's specifications and incidental to the costs of the pedestrian access."

#### ADD:

"The swing gate shall be integrated into the proposed fence as detailed in the plans. Provide all accessories required for execution and installation of all work, including but not limited to, sidewalk improvements, posts, footings, anchors, fittings, bracing, bolts, nuts, washers, tie rods, turnbuckles, hardware and similar items, whether specifically mentioned herein or not sidewalk improvements shall be installed per the manufacturer's specifications and shall be incidental to the cost of the Class E Gate-4'. The Contractor shall install new gate to the satisfaction of the owner."

## Paragraph 162-2.9 Cantilever Gates

**DELETE:** Entire Paragraph

ADD:

## Paragraph 162-2.9 Double Swing Gates

"The double swing gate shall be integrated into the proposed fence as detailed in the plans. Provide all accessories required for execution and installation of all work, including but not limited to, posts, footings, anchors, fittings, bracing, bolts, nuts, washers, tie rods, turnbuckles, hardware and similar items, whether specifically mentioned herein or not shall be installed per the manufacturer's specifications and shall be incidental to the cost of the Class E Gate-20'. The Contractor shall install new gate to the satisfaction of the owner."

#### Paragraph 162-3.12 Installing Cantilever Slide Gates

#### **DELETE:** Entire Paragraph

#### Paragraph 162-4.6:

#### DELETE:

"Cantilever gates will be measured as complete unit and shall include all pavement repair and removal and replacement, cantilever slide gate, posts, fencing material, barbed wire, concrete-filled 6" steel posts, painting, etc., required to provide a complete and operating unit."

#### ADD:

"Double Swing gate will be measured as complete unit and shall include gate, and all posts, fencing material, fasteners, etc., required to provide a complete and operating unit."

## Paragraph 162-4.7:

## DELETE:

"Pedestrian Access shall be measured as a complete unit and shall include swing gate, turnstile, removals and new 4" concrete sidewalk required to provide a complete and operational unit."

#### ADD:

"Pedestrian Access shall be measured as a complete unit and shall include swing gate, posts, fencing materials, fasteners, etc., and new 4" concrete sidewalk required to provide a complete and operational unit."

## **REVISE CONSTRUCTION PLANS**

#### **DRAWING NO. 13:**

Added additional details to sheet.

#### **DIVISION III – FENCING**

#### ITEM AR162000 CHAIN LINK FENCES

#### <u>MATERIALS</u>

#### 162-2.3 FENCE POSTS, POST TOPS AND EXTENSIONS, RAILS, GATES, BRACES, STRETCHERBARS, AND CLIPS

ADD:

C. GATES

#### PEDESTRIAN ACCESS

At locations shown in the plans, pedestrian access shall be provided through a swing gate. Swing gate shall be installed with the proposed fence line and placed as shown in the drawings or as directed by the Airport Manager.

The swing gate shall be integrated into the proposed fence as detailed in the plans. Provide all accessories required for execution and installation of all work, including but not limited to, sidewalk improvements, posts, footings, anchors, fittings, bracing, bolts, nuts, washers, tie rods, turnbuckles, hardware and similar items, whether specifically mentioned herein or not sidewalk improvements shall be installed per the manufacturer's specifications and shall be incidental to the cost of the Class E Gate-4'. The Contractor shall install new gate to the satisfaction of the owner.

<u>162-2.8.1</u> <u>SIGNS</u>

DELETE: This section.

- ADD: The contractor shall provide and install signage on fence and gates as shown on the plans.
- 162-2.9 DOUBLE SWING GATES

The double swing gate shall be integrated into the proposed fence as detailed in the plans. Provide all accessories required for execution and installation of all work, including but not limited to, posts, footings, anchors, fittings, bracing, bolts, nuts, washers, tie rods, turnbuckles, hardware and similar items, whether specifically mentioned herein or not shall be installed per the manufacturer's specifications and shall be incidental to the cost of the Class E Gate-20'. The Contractor shall install new gate to the satisfaction of the owner.

#### CONSTRUCTION METHODS

#### 162-3.3 INSTALLING POST

ADD: At locations where the end posts is at a building face, the end post will be placed off center in the PCC footing and there shall be a gap no greater than 4" between the end post and the building face.

#### 162-3.10 FENCE AND GATE REMOVAL

DELETE: The First Paragraph

ADD the following:

This work shall consist of the removal and disposal of existing wire fence and gates. The existing fence shall be removed completely including posts and foundations.

In the turf areas, the existing fence posts shall be pulled and not cut off. All resulting holes in turf shall be filled and compacted in accordance with Item 152.

In pavement areas, the existing posts shall be cut off and ground flush with the existing pavement surface. All resulting holes in existing pavement shall be filled with nonshrink grout.

The removed chain link fence shall be rolled into manageable sized bundles and be turned over to the Airport at a location to be determined by the Airport. The remaining removed material shall be disposed of off airport property.

Turf areas disturbed by the removal process shall be restored in accordance with Item 901.

The Contractor shall install new gate to the satisfaction of the owner.

#### METHOD OF MEASUREMENT

- <u>162-4.6</u> Double Swing gate will be measured as complete unit and shall include gate, and all posts, fencing material, fasteners, etc., required to provide a complete and operating unit.
- <u>162-4.7</u> Pedestrian Access shall be measured as a complete unit and shall include swing gate, posts, fencing materials, fasteners, etc., and new 4" concrete sidewalk required to provide a complete and operational unit."

#### BASIS OF PAYMENT

- <u>162-5.6</u> Payment for gates shall be made at the contract unit price per each double swing gate. This 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.
- <u>162-5.7</u> Payment shall be made at the contract unit price per each for each pedestrian access gate. This price shall be full compensation for furnishing all materials related to swing gate including new 4" concrete sidewalk that may be needed to provide level surface for gate.

Payment will be made under:

Item AR162504 – Class E Fence 4' – per lineal foot. Item AR162604 – Class E Gate-4' – per each. Item AR162620 – Class E Gate-20' – per each. Item AR162900 – Remove Class E Fence – per lineal foot. Item AR162910 – Remove Class E Gate – per each.