

Fayetteville Technical Community College

RFP 96-2016 Baseball Stadium Signage Upgrade

Addendum 02

This addendum is issued to provide additional information regarding each sign or banner and to provide a map identifying the location of each.

Please contact Amy Samperton at samperta@faytechcc.edu or 910-678-8236 if additional information is required. It is not necessary to return this addendum with your proposal response.

NOTE: SEE ENCLOSED MAP FOR LOCATIONS OF EACH BID ITEM

- 1. Roadside cabinet sign, top panel – (2 – both sides) Dibond 8 ft wide x 23 in tall**
Color: Gold lettering/image on black background. Gold is PMS 7406.
Sign content: FTCC Trojan logo (head only; not shield), followed by “TROJAN FIELD”
Key notes: TROJAN FIELD should be all capital letters in italicized Noto Sans HK Black font.



- 2. Roadside cabinet sign, middle panel – (2 – both sides) Dibond 8 ft wide x 12.5 in tall**
Color: White lettering on black background.
Sign content: “at J.P. Riddle Stadium”
Key notes: “at J.P. Riddle Stadium” should be in non-italicized Noto Sans HK Black font.



3. Roadside cabinet sign, bottom panel – (2 – both sides) Dibond 8 ft wide x 36 in tall
Color: Gold lettering on black background. Gold is PMS 7406.
Sign content: “Fayetteville Technical Community College” (two-deck logo)



4. Ticket booth banner – 180 in wide x 36 in tall
Color: Black lettering on white background plus FTCC Trojan head logo (head only, no shield) in black and gold (PMS 7406).
Banner content: Left side of banner: Trojan head logo. Center of banner: “TROJAN FIELD” in large letters centered over “at J.P. Riddle Stadium” in smaller letters. Right side of banner: FTCC swoosh logo #2 (initials only, not spelled out).
Key notes: TROJAN FIELD must be all capital letters in italicized Noto Sans HK Black font. “at J.P. Riddle Stadium” should be written as such in non-italicized Noto Sans HK Black font.



5. Small banner on middle section of back of concession/bathroom building – 16 feet, 5 in wide x 72 in tall
Color: Black lettering on white background.
Banner content: FTCC swoosh logo #1 – FTCC initials, plus full name of the college spelled out below.

ITEM NO. 5 IS NOW OMITTED FROM THIS BID PACKAGE

6. Large banner on right side of back of concession/bathroom building – 42 feet, 3 in wide x 72 in tall

Color: Black lettering on white background, with gold stripes above and below. (Gold is PMS 7406.)

Banner content: FTCC slogan: “The SMART Choice for Education!” in italicized Noto Sans HK Black font and FTCC website: “faytechcc.edu” in non-italicized Noto Sans HK Black font.

The SMART choice for education!

www.faytechcc.edu

7. Banner on back of clubhouse – 42 feet wide x 72 in tall

Color: Black lettering on white background.

Banner content: College seal, followed by Fayetteville Technical Community College swoosh logo (college name spelled out).



Fayetteville Technical Community College

8. Banner on left side of side of clubhouse – 30 feet, 6 in wide x 72 in tall

Color: Black lettering on white background

Banner content: Trojan head logo with shield on left, followed by 3 lines of text. Top line: “TROJAN FIELD” in largest letters in italicized Noto Sans HK Black font. Middle line: “at” in smaller non-italicized Noto Sans HK Black font. Bottom line: “J.P. Riddle Stadium” in non-italicized Noto Sans HK Black font.

Key notes: Trojan head logo with shield should be in black and gold as shown. (Gold is PMS 7406.) TROJAN FIELD should be in the largest font and “at” in the smallest.



TROJAN FIELD

at

J.P. Riddle Stadium

~~9. Small banner on right side of side of clubhouse (won't extend over the pipe running up the wall) – 10 feet wide x 72 in tall~~

~~Color: White background~~

~~Banner content: Trojan head logo (head only, no shield), centered on banner and as large as will fit. Trojan head would be in black and gold (PMS 7406).~~

ITEM NO. 9 IS NOW OMITTED FROM THIS BID PACKAGE

10. Dugout banners (2, one for top of each dugout) – 42 ft wide x 8 ft tall

Color: Gold lettering on black background

Content for banner 1: Fayetteville Technical Community College swoosh logo (college name spelled out, one deck)

Content for banner 2: Trojan head logo (head only, no shield), followed by "TROJAN FIELD" IN italicized Noto Sans HK Black font.

Banner 1:



Banner 2:



11. Reface of vinyl sign at bottom of scoreboard – 37 ft wide x 2 ft tall

Color: Black background with gold lettering

Content: Welcome to TROJAN FIELD

Key notes: "Welcome to" should be in Script MT Bold font. "TROJAN FIELD" should be in italicized Noto Sans HK Black font.



12. Trojan centerfield fence sign –75 ft wide x 7 ft 6 in tall

Color: Black with gold lettering (PMS 7406)

Banner content: Trojan head logo (head only, no shield), followed by “TROJAN FIELD” in italicized Noto Sans HK Black font.

Banner material: Mesh, not vinyl



13. Bleacher mural – Dibond, Eighteen (18) 4 ft (height) x 8 ft (width) panels. These will be arranged side-by-side in three rows of six panels each to create one large collage of images and graphics that is 12 ft tall x 48 ft wide.

Content: a collage of FTCC photos, text and graphics. See below (overall image is divided into 3 sections in examples below and then the combined image).

Section 1:



Section 2 (middle):

Fayetteville Technical Community College

Arts & Humanities

Math & Sciences

Business

Computer
Technology



Engineering/Applied
Technology

Health

Public Service

Plus a broad range of
Corporate & Continuing Education Programs

The SMART choice for education!

www.faytechcc.edu

Section 3:



Combined images:



Fayetteville Technical Community College

Arts & Humanities
Math & Sciences
Business
Computer Technology
Engineering/Applied Technology
Health
Public Service
Plus a broad range of Corporate & Continuing Education Programs
The SMART choice for education!
www.faytechcc.edu



Key notes for all of the above sign/banner projects:

- *All bids must include labor to remove all old signs and banners and to install new.
- *All signs must be warranted for 5 years with replacement guarantees by the fabricator or installer if failure happens through normal wear-and-tear before then.

