



**CHARLOTTE DOUGLAS INTERNATIONAL AIRPORT
CHARLOTTE, NORTH CAROLINA**

ADDENDUM NO. 3

JOSH BIRMINGHAM PARKWAY CELL LOT AND BYPASS

**CLT PROJECT NO. AVIA 25-06
ADDENDUM DATE: SEPTEMBER 5, 2024**

RE-ADVERTISEMENT TO BID

The City of Charlotte (the "City") hereby invites sealed bids for the following project at Charlotte Douglas International Airport:

PROJECT NAME: Josh Birmingham Parkway Cell Lot and Bypass
PROJECT NUMBER: AVIA 25-06

EBUILDER BID PORTAL LINK: <https://gateway.app.e-builder.net/app/bidders/landing?accountid=80fe0a4a-0c8f-4fcd-ac93-cc9db65522cb&projectid=8636caaf-bcc9-4176-ab83-cc502ccc0396&bidpackageid=87c5a9a9-450d-4c70-b117-e1bbd30683df>

PRE-BID MEETING: August 22, 2024, at 11:00 AM ET (Via MS Teams)

PRE-BID CONFERENCE LINK: https://teams.microsoft.com/l/meetup-join/19%3ameeting_ZjQwNDQxMTMtNTc4Zi00NDImlTgxZjAtNDVIYTdhMzY1ZTQw%40thread.v2/0?context=%7b%22Tid%22%3a%223392a0ee-6ccb-49c5-94b5-f5e6d8a665d6%22%2c%22Oid%22%3a%22f46a3bc7-f5a8-4d2e-a90b-8480e9b4c0d3%22%7d

PRE-BID MEETING NUMBER: 299 442 532 487
PRE-BID PASSWORD: TNVWzf

BID DUE DATE AND TIME: September 12, 2024, at 2:00 PM ET (Via MS Teams)

BID OPENING LINK: https://teams.microsoft.com/l/meetup-join/19%3ameeting_MTIiMTdhMDUtMDM3NC00Njg4LTk4MTItNTUyNjQ3ZDdiNzdj%40thread.v2/0?context=%7b%22Tid%22%3a%223392a0ee-6ccb-49c5-94b5-f5e6d8a665d6%22%2c%22Oid%22%3a%22f46a3bc7-f5a8-4d2e-a90b-8480e9b4c0d3%22%7d

BID OPENING MEETING NUMBER: 223 963 950 711
BID OPENING PASSWORD: TVhTkj

SCOPE OF WORK:

The Josh Birmingham Cell Lot and Bypass Project at Charlotte Douglas International Airport will provide an additional lane for Cell Phone Lot #1 on Josh Birmingham Parkway. This includes construction of a modular precast block wall, traffic control, erosion and sedimentation control, grading, drainage, construction of curb and gutter, landscaping, relocation of light and banner poles, asphalt paving, fencing, and signage. This project will also include two distinct improvements to existing Airport Beacon Lane to provide a secondary access route to the terminal for commercial vehicles. The project will construct a bypass lane around the inspection canopy at field gate TM-1080 and provide a controlled access lane south of the existing taxi lot which will provide access to the lower level of the Terminal. An access gate at the bulb near the canopy at gate 1080 will be installed to allow for emergency vehicles to access the upper level of the terminal when needed. The portion of the project along Airport Beacon Lane includes construction of a dual automatic gate arm system, two manual cantilever sliding gates, traffic control, erosion and sedimentation control, grading, drainage, construction of curb and gutter, asphalt paving, pavement markings, fencing, and signage.

Bidders may obtain the complete Project Manual, including all plans, drawings, specifications, and addenda (“Bid Documents”) beginning **September 5, 2024** from the eBuilder Bid Portal. Bidders may access the bid portal via the eBuilder Bid Portal link shown above.

Pre-Bid Conference: Attendance at the Pre-Bid Conference is not mandatory but is strongly encouraged. A Pre-bid conference will be conducted on the date and at the time stated above via Microsoft Teams (see link and details above).

Title VI Solicitation Notice: The City, in accordance with the provisions of Title VI of the Civil Rights Act of 1964 (78 Stat. 252, 42 USC §§ 2000d to 2000d-4) and the Regulations, hereby notifies all bidders that it will affirmatively ensure that any contract entered into pursuant to this Invitation to Bid, disadvantaged business enterprises will be afforded full and fair opportunity to submit bids in response to this invitation and no businesses will be discriminated against on the grounds of race, color, national origin (including limited English proficiency), creed, sex (including sexual orientation and gender identity), age or disability in consideration for an award.

[Please NOTE: This is a re-bid. Bidders are encouraged to reuse the original bid documents that were issued during the bid period of 8/16/2024 – 9/5/2024 which included drawings, technical specifications, and addenda.](#)