

April 29, 2026

Addendum No. 4

Rentschler Field Concourse Security Upgrades

CRDA Project #26-016

This addendum dated April 29, 2026, forms a part of the Contract Documents and modifies the original bidding documents. Please acknowledge receipt of this Addendum when you submit your bid. Failure to do so may subject the submitter to disqualification.

REVISED Timeline

Documents Available	3/13/2026
Mandatory Pre-bid	3/19/2026
Last Day for questions	5/05/2026
Last Addendum	5/08/2026
Bids Due	5/14/2026 at 2 PM
Scope Review	5/21/2026
Contract Award	5/28/2026
Start Construction	6/12/2026

The following changes to the Drawings and Project Specifications shall become a part of the Drawings and Project Specifications; superseding previously issued Drawings and Project Specifications to the extent modified by Addendum #4.

NEW SPECIFICATIONS

The following Sections have been added and are attached as part of this Addendum:

- Section 01 21 00 – Allowances (3 pages) *(Per RFI)*
- Section 01 22 00 – Unit Prices (1 page) *(Per RFI)*
- Section 01 23 00 – Alternates (2 pages) *(Per Internal Review)*
- Section 27 10 00 – Structured Cabling System (26 pages) *(Per RFI)*

CHANGES TO THE SPECIFICATIONS

1. Bid Form

The existing **BID FORM** is deleted in its entirety.

A revised **BID FORM** (ITB, dated 4/29/26) has been added and is attached as part of this Addendum.
(*Per RFI and Internal Review*)

2. Table of Contents (Page 1)

Division 01 – General Requirements

Add the following Sections:

- Section 01 21 00 – Allowances
- Section 01 22 00 – Unit Prices
- Section 01 23 00 – Alternates

Division 27 – Communications

Add the following Section:

- Section 27 10 00 – Structured Cabling System
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3. Division 28 – Electronic Safety & Security

Page Revisions:

- Section 28 05 13: Revise page count from “4” to “9” (*Per Internal Review*)
- Section 28 20 00: Revise page count from “9” to “11” (*Per RFI*)

Section Replacements:

- **Section 28 05 13 – Conductors & Cables for Electronic Security**
Deleted in its entirety. A revised Section (9 pages) has been added and is attached as part of this Addendum. (*Per Internal Review*)
 - **Section 28 20 00 – Video Surveillance**
Deleted in its entirety. A revised Section (11 pages) has been added and is attached as part of this Addendum. (*Per RFI*)
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4. New Drawings

- Drawing T1831 (dated 4/29/26) – *Conceptual Converged Network Diagram*
Added and attached as part of this Addendum.
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5. Changes to the Drawings

The following drawings (dated 2/17/26) are deleted in their entirety:

- Cover Sheet
- ES101 – North Parking Lot Plan
- ES102 – South Parking Lot Plan
- ES103 – Rec Parking Lot Plan
- ES201 – Service Level Overall Plan
- ES202 – Concourse Level Overall Plan
- ES203 – Club Level Overall Plan
- ES204 – Suite / Press / Photo Deck Level Overall Plans
- ES1910 – Security Device Schedules

New drawings (dated 4/29/26) have been added and are attached as part of this Addendum (10 sheets total)

QUESTIONS & ANSWERS

1. Camera Removal / Replacement

Q: Are any cameras being removed? If so, provide locations.

A: The following are **new cameras**:

CA.201.02, CA.201.06, CA.201.10, CA.201.12, CA.201.13, CA.201.15, CA.201.17, CA.301.01 through CA.301.04, CA.401.01, CA.401.02, CA.501.01, CA.501.02

- The following cameras are to be **relocated**:
CA.101.01, CA.201.05
 - All remaining cameras are to be **replaced one-for-one**
 - Existing camera locations will be shown on revised drawings
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2. Composite Cable Specification

Q: Provide specification for fiber/copper composite cable (Ref: ES000, Note 3).

A: Refer to **Section 27 10 00, Paragraph 2.3**

3. Existing Conduit Capacity

Q: Is there sufficient space in existing underground conduit for new cabling?

A: Contractor shall verify capacity and usability of existing conduits.

Refer to:

- Section 28 05 00, Paragraph 1.1.C
 - Section 28 20 00, Paragraph 2.1.C
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4. Door Controller Substitution

Q: Are Axis A17 door controllers an approved equal?

A: No. Provide specified equipment.

5. Intercom Substitution

Q: Are Axis I8116-E intercoms acceptable?

A: No exceptions at this time. Substitutions may be submitted per **Section 28 05 00, Paragraph 1.7.D**

6. Reuse of Existing Wiring

Q: Can wiring be reused for existing cameras?

A: No. Provide new cabling as shown on drawings. Refer to **Section 27 10 00, Paragraph 2.2**

7. Camera Relocation Distances

Q: Are there distance limitations for relocated cameras?

A: Contractor shall:

- Coordinate cabling origination with Owner's IT Department
 - Comply with applicable **TIA/BICSI standards**
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8. New Home Run Cabling

Q: Are cameras requiring new home runs identified?

A: Provide new cabling as shown on drawings.

Refer to **Section 27 10 00, Paragraph 2.2**

9. Pole-Mounted Cameras / Equipment

Q: Are switches and fiber conversion assumed for new pole cameras (e.g., CA.201.25)?

A: The following pole-mounted cameras require new cabling and head-end equipment:

CA.201.10, CA.201.12, CA.201.13, CA.201.15

Contractor shall include allowance for network switches as required.

10. New Fiber Requirements

Q: Is new fiber required?

A: New fiber is **not anticipated** at this time

- Contractor shall coordinate cabling origination locations
 - Provide composite fiber optic cable as required to meet **TIA/BICSI standards**
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11. Camera Schedule Discrepancy

Q: CA.101.08 is shown on drawings but not in schedule. Should it be included?

A: Yes. Include CA.101.08. Revised drawings will be provided.

12. Fiber Optic Transceivers

Q: How many transceivers are required and for which cameras?

A: Refer to:

- Sheet ES000 – General Notes and Legends
- Section 28 20 00, Paragraph 2.1.C
- Section 28 20 00, Paragraph 2.6.A

Key Requirement:

- Provide fiber optic transceivers for cameras located **more than 90 meters** from MDF/IDF/IT rooms

Contractor is responsible for:

- Field verification of conditions
- Providing all components required for a complete and operational system

Attached:

- Revised Invitation to Bid (39 pages)
- Specification (52 pages)
- Drawings (10 sheets - 30" x 42")

End of Addendum #4