

ADDENDUM #2
February 10, 2026

This Addendum #2 is issued to the Kansas City Public Library's Request for Proposal for an RFID System to make the following changes, additions, deletions, and/or clarifications:

Questions/Responses:

The following information is in response to questions asked by a firm on February 6, 2026. If you feel that a question has been asked that is not represented/ addressed below, please contact Jessica Addo as soon as possible at purchasing@kclibrary.org to address the question. The responses to the questions are indicated in **BOLD**:

1. Page 4 of the RFP says, "Each proposal shall be valid for a period of 90 days from the proposal due date." Page 4 also says the RFID deployment will take place in 2027. Will purchase take place upon award or in 2027?

The Library will use the proposals to evaluate the best overall solution, balancing the winning vendor's service, reputation, and price. Due to the Library's procurement rules, we can only pay for goods and services upon receipt for goods and services. Once the Library makes that award, the Library will work with our Library Administration and our Board of Trustees to identify the appropriate timing for the contract and deployment. As a result, we understand that a proposal's quote may need to be refreshed if a significant amount of time elapses before the Library can enter into a contract, or if the Library materially alters the final requirements as we negotiate the contract with the awarded vendor. Because of the challenges of forecasting public funding, we cannot guarantee when the Library will fully commit to the purchase with a signed contract. However, we hope to begin and complete this project within our FY27 fiscal year.

2. The RFID Gate Requirements list the ability to restart remotely (pg 17). And current issues report "hidden, internal power switch, that requires disassembling to reach" (pg 17). Can the library explain more about the need for turning on and off the security gates?

Gates sometimes need a reboot for maintenance, or troubleshooting. When our collections team needs to enter a location to weed the collection, we'll sometimes close the branch and allow them to work from there. In some cases, books will be transported in bulk through the main entrance. We'd like to avoid setting off alarms unnecessarily. Current gates require disassembly to power cycle as the power switch is hidden behind a panel with security screws. As part of the RFID RFP, we'd like to do a top-down replacement of all RFID Hardware, including the gates. This request asks that the new suggested solution be remotely managed.

3. Can the library provide pictures and measurements for your current RFID security gates?

Pictures are available at [Dropbox](#).

Location	Number of Gates	Measurements
Southeast	6	The distance between the gates is 81 inches. There is one gate between two outer gates. There are 2 entrances, 3 gates per entrance.
Central	10	Central Gates are all the same model and size with a height of 71" and a depth of 27.625" and varying distances between them. Central Main Door ~45" between gates. Cafe Entrance ~40" between gates. ADA Entrance ~38.5" between gates. Vault Elevator ~54.5" between gates.
Trails West	6	Trails West has two sets of gates of equal dimension. The distance between the gates is 78 inches wide. There is one gate bisecting the outermost gates, meaning there is 39" between each gate.
Plaza	4	The distance between the gates is 116 inches wide. There are three gates within that measurement.
Northeast	3	The distance between the gates is 82" wide. There is one gate between two outer gates.
Waldo	6	Waldo has two sets of gates of equal dimension. The distance between the gates is 80 inches with 40 inches in between. There is one gate between two outer gates.
Bluford	3	The distance between the gates is 77in wide. There is one gate between the two outer gates. It is 1in off center. (39" on one side, 38" on the other)
Ruiz	3	The distance between the gates is 75.5 inches wide. There is one gate between two outer gates.
Westport	2	The gates measure 84 inches wide and 38 inches in between.