

May 28, 2026

**POLK COUNTY, A POLITICAL SUBDIVISION OF
THE STATE OF FLORIDA
ADDENDUM #2
Bid #26-259**

Polk County Central Jail Cell Door Replacement

This addendum is issued to clarify, add to, revise and/or delete items of the Quote Document for this work. This Addendum is a part of the Quote Document and acknowledgment of its receipt shall be noted on the Addendum.

Contained within this addendum: Question and Answer, Revision

Jason Flucker-Williams

Jason Flucker-Williams
Procurement Analyst
Procurement Division

This Addendum sheet should be signed and submitted with your quote submittal. This is the only acknowledgment required.

Signature: _____

Printed Name: _____

Title: _____

Company: _____

Bid 26-259 – Polk County Central Jail Cell Door Replacement

Addendum #2

Questions and Answers

Question 1: Please explain the intent of the qualification statement below. No detention hardware manufacturers provide installation, and all quote hardware direct to DEC's for installation. Qualification Requirements: The prime contractor must self-perform all manufacturing, fabrication and installation of the detention equipment and/or electronic security, with the exception of required subcontracted technology work. The contractor shall have experience in completing similar projects within the past five (5) years.

Answer 1:

Delete in its entirety: Prime contractor must self-perform all manufacturing, fabrication and installation of the detention equipment and/or electronic security, with the exception of required subcontracted technology work.

Replace with the following: Prime DEC contractor must self-perform the management and installation of the detention equipment and/or electronic security, with the exception of required subcontracted technology work.

Revision to Percentage of Work (pg. 77)

Delete in its entirety: The work required under this bid shall be performed by the entity submitting the bid.

Replace with the following: 98% of the work shall be performed by the entity submitting the bid.
