

December 9, 2025

**POLK COUNTY, A POLITICAL SUBDIVISION OF
THE STATE OF FLORIDA**

**ADDENDUM # 4
BID # 26-041, Lakeland Hills EMS Station**

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

Contained within this addendum: questions/answers.

Respectfully,

Tabatha Shirah

Sr. Procurement Analyst
Procurement Division

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

Signature _____
Printed Name: _____
Title: _____
Company: _____

BID # 26-041, Lakeland Hills EMS Station

Addendum # 4

- Q1:** Will you accept Polyglass MTS Plus as an alternate roofing membrane underlayment in lieu of the Soprema Lastobond HT?
- A1:** Polyglass Corp., Polystick MTS Plus is an acceptable alternate roofing membrane. Note color shall be white or light color.
- Q2:** The basis of design for storefront is Kawneer, YKK or equal. Will you accept Oldcastle and Trulite as equals?
- A2:** Oldcastle FG-5750 StormMax storefront system including Rugged StormMax Entrance Door with large missile 'E' rating is an acceptable equal. Also, TruLite 3200 Impact Resistant storefront system including series 351E impact resistant door system with large missile 'E' rating is an acceptable equal.
- Q3:** Substitution Request for SPEC 08400 Storefront Systems - Oldcastle 5750 StormMax Storefront?
- A3:** See Question 2 response.
- Q4:** Drawing # FP 201, I am not seeing a HVLS fan diameter, nor is there a fan schedule in the documents, provide clarification?
- A4:** On sheet M201, add one HVLS ceiling fan at the center of Apparatus Bays (101). Fan shall be 12 foot diameter Big Ass fan, model Essence. Provide wall mounted controllers for the unit in the Apparatus Bay. Coordinate all wall devices/controller locations with electrical drawings. On sheet E301, add notes, "1. The building fire alarm system contractor shall dis-able all fan operation thru the fan controller upon activation of the building's fire alarm system. 2. All wiring schematics and final wiring to the fans and fire alarm system shall be completely coordinated. Provide all relays, wiring (n conduit), etc. as required to provide complete interface. 3. The wiring to the HVLS fan shall be CAT5e control cabling (max. 400 ft.) provided by the fan manufacturer