



P. O. Box 892245 • OKC, OK 73189  
OFFICE: 405-735-3992 • CELL: 405-570-7881

## Request For Information

Date	May 15 <sup>th</sup> , 2026
Project	Westmoore HS Entry Upgrades
Subcontractor / Supplier	
	Address:
Manufacturer	
Spec. Section	RFI #5 Millwork
Notes Below	
<p>Clay / Mike please see the RFI substitute request from Arnold Cabinets below.</p> <p><b>SEE ATTACHED</b></p> <p>Thanks</p> <div style="border: 2px dashed red; padding: 10px; text-align: center; margin: 20px auto; width: 80%;"><p>AS NOTED ON THE CONTRACT DOCUMENTS - SPECS &amp; DRAWINGS - BOTH STYLES OF CABINETS / MILLWORK ARE ACCEPTABLE. HOWEVER, REGARDLESS OF STYLE SELECTED IT MUST BE USED THROUGHOUT THE PROJECT. M.A. - AGP</p></div>	

Submitted By: Chris Dysart



# Arnold Brothers Cabinets

**Arnold Bros.**

Physical: 3240 N 190 Rd  
Mailing: PO Box 756  
Beggs, 74421  
Phone 918-267-5100

**RFI # 1**

**To:** Omni Construction LLC  
1909 S Eastern Ave  
Moore, 73160

**From:** Arnold Brothers Cabinets  
estimating@arnoldcabs.com

**Att:** Chris Dysart

**Job:** O-26-1031 - Westmoore High School  
Entry Upgrades

**Requested By Date:** 05/15/26

**Subject:** Cabinet Construction Clarification

**Reason:** Document Clarification

**Drawings:**

**Locations:**

**Cost Impact:** Unknown

**Sched. Impact:** None

## Description

Please confirm the intended cabinet construction type for the casework shown in the drawings and specifications.

Based on our review, the details and elevations appear to indicate a possible face-frame application; however, we believe the design intent is for frameless (European-style) cabinet construction utilizing 3/4" white TFL melamine cabinet bodies with PVC edge banding applied to exposed edges of the 3/4" material, in lieu of applied wood nosing.

Please confirm that frameless construction with 3/4" white TFL melamine casework and PVC edge banding is acceptable/intended for bidding purposes, or advise if face-frame construction and/or applied nosing is required.

## Proposed