

**Controlled Unclassified Information (CUI) Only**

**Bid Inquiry Contractor Report  
All Inquiries**

**Project:** BIDDER RFI - ADAL Base Logistics Building 90639, Hurlburt Field, Florida **Review:** W9127824R0062 (00001)  
(sorted by CommentID )  
Displaying 5 inquiries.

Id	Discipline	Sheet	Detail	Spec
10928723	Architectural			042000, 2.2.2.3

Comment Classification: **Controlled Unclassified Information (CUI)**

Per Specifications 2.2.2.3 Architectural Units it states: Provide architectural units with patterned face shell: split ribbed. Provide units that are integrally colored during manufacture, with color.

We would like to use split face Concrete Masonry Units (CMU) instead of the specified split ribbed units. Is the substitution of split face CMUs for split ribbed CMUs acceptable? We believe this substitution will meet the aesthetic and functional requirements of the project while potentially offering benefits in terms of availability and cost.

Please advise if this substitution is acceptable.

On: Aug 01 2024.

Current Request Status: **Request Working**

**Information for this report is procurement sensitive.**

10941118	Architectural	G-121, A-131, A-301, A1/A-351		Fireproofing
----------	---------------	-------------------------------	--	--------------

Comment Classification: **Controlled Unclassified Information (CUI)**

Do the Columns supporting the 1 Hour Roof Assembly (G-121, A-131, A-301, A1/ A-351) require Fireproofing?

On: Aug 09 2024.

Current Request Status: **Request Pending**

**Information for this report is procurement sensitive.**

10941122	Architectural	G-121, S-103, A-131, A-301, A1/ A-351		Fireproofing
----------	---------------	---------------------------------------	--	--------------

Comment Classification: **Controlled Unclassified Information (CUI)**

Do the beams supporting the 1 Hour Roof Assembly (G-121, S-103, A-131, A-301, A1/ A-351 require Fireproofing only within the 10' distance from the Existing Building, or does the fireproofing extend beyond the 10'0" line to the supporting Structure?

On: Aug 09 2024.

Current Request Status: **Request Pending**

**Information for this report is procurement sensitive.**

10941147	Architectural			07 81 00, 1.2.2
----------	---------------	--	--	-----------------

Comment Classification: **Controlled Unclassified Information (CUI)**

Paragraph 1.2.2 Fire Resistive Rating states 'for the the underside of the decking use metal lath installed prior to the fireproofing material or Rigid Board Fireproofing Material as outlined in the UL Fire Resistance Directory Volume 1'. Clarify if this means that the Fireproofing on the deck must either have lath installed on the deck before spray fireproofing installation, or a Rigid Board Insulation on the deck, or can the Spray Fireproofing be installed direct on the metal deck. No mention is mentioned in balance of specs for lath to be installed on roof deck prior to fireproofing installation, or rigid board Insulation used on the roof deck.

On: Aug 09 2024.

Current Request Status: **Request Pending**

**Information for this report is procurement sensitive.**

10941168	Architectural			Fireproofing
----------	---------------	--	--	--------------

Comment Classification: **Controlled Unclassified Information (CUI)**

Please clarify if the United Facilities Criteria (UFC) applies to this project--particularl y Paragraph 7-4  
7-4 PROTECTION OF STRUCTURAL MEMBERS.  
7-4.1-General.  
Comply with IBC Chapter 7 for protection of structural members, except as noted below.  
7-4.2 Sprayed Fire-Resistant Materials.  
7-4.2.1 Sprayed fire-resistant materials must be medium or high density cementitious or an intumescent thin-film coating.  
Note: Intumescent thin-film coating is not the same material as intumescent paint.

7-4.2.2 Mineral fiber or low-density cementitious materials are not permitted.  
7-4.2.3 Provide UL-listed floor/ceiling and UL-listed roof/ceiling assemblies that do not require the underside of the roof or floor deck to have spray-applied fireproofing. The assembly must be designed so only columns, beams, and trusses receive spray-applied fireproofing to achieve the rating for the assembly.

Paragraph 7-4 would not allow Standard Density Fireproofing (allowed in Section 078100),  
Paragraph 7-4 would not allow Mineral Fiber Fireproofing (allowed in Section 078100),  
Paragraph 7-4 would not allow Sprayed Fireproofing installed on the deck (allowed in Section 078100),

On: Aug 09 2024.

	Current Request Status: <b>Request Pending</b>
<b>Information for this report is procurement sensitive.</b>	

### Report Complete

---

**Controlled Unclassified Information (CUI) Only**  
Patent 11/892,984 ProjNet property of ERDC since 2004.

---