

RFI FORM

Contractor Name:

Address:

Phone/Fax:

Send to: cecil.nichols@va.gov

RFI (REQUEST FOR INFORMATION)			
PROJECT NO.:		RFI NO.:	002
PROJECT NAME:	INSTALL Steel Structure with Metal Roof	DATE REQUESTED:	05/05/2017
SOLICITATION NO.:	VA262-17-Q-0770	REFERENCE:	
DRAWING:		SPECIFICATION SECTION:	
DESCRIPTION OF PROBLEM OR INFORMATION BEING REQUESTED			
Please be specific as possible: 1. Please provide thickness / strength of existing concrete deck and metal roof overhang support wall. 2. Do we need to attach new canopy to existing building with waterproofing between wall and new canopy? 3. If we need to attach to existing building, then we need to know if any HAZMAT exists on existing wall.			
PROJECT MANAGER'S RESPONSE			
1. The concrete deck is <6" thick. Strength unknown. Concrete is in strong and stable condition with no evidence of spalling or degradation of rebar. 2. Yes, waterproof between the wall and canopy with flashing along seam. 3. Unknown if hazmat exists. The building was painted in the early 90's. It is a fair assumption that the paint used did not contain lead. The loading dock is not constructed exactly as shown in the plans. It is the contractors responsibility to verify the true conditions in the field.			
TRACKING NO.:		AMENDMENT NO.:	
VA PROJECT ENGINEER/MANAGER: Alan Silver, Associate Facility Manager		DATE: 05/05/2017	