

RFI FORM**Contractor Name:****Address:****Phone/Fax:****Send to:** cecil.nichols@va.gov

RFI (REQUEST FOR INFORMATION)			
PROJECT NO.:		RFI NO.:	003
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			
<p>Please be specific as possible:</p> <ol style="list-style-type: none">1. Is the contractor required to remove & haul somewhere or properly dispose of the existing canopy structure? Or will the VA be responsible for this?2. Per the SOW, one end of the new metal roof will be attached to the building. Are there any available as-built for Bldg 300 exterior wall? Is the VA open to supporting the new metal roof with steel posts throughout including at/by the Bldg end (don't attach to the building – there will be a gap)?3. SOW indicates “structure shall slope from front to back”. Is the “back side” of the new roof the Bldg side and sloping towards the other end at edge of concrete dock? Please define metal roof slope orientation.			
PROJECT MANAGER'S RESPONSE			
<ol style="list-style-type: none">1. The VA will remove the existing tent.2. The KO will forward the as built structural plans. The wall is 8" thick concrete.3. The anchorage point on the structure will have a slope from the front of the landing to the rear of the landing. The front shall be considered the side with the stairs leading up to the landing. The roof is required to drain over the wall at the rear of the platform, not into the loading dock area.			
TRACKING NO.:		AMENDMENT NO.:	
VA PROJECT ENGINEER/MANAGER: Alan Silver, Associate Facility Manager		DATE: 05/10/2017	