

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

RFI (REQUEST FOR INFORMATION)			
PROJECT NO.:		RFI NO.:	002
PROJECT NAME:	EMERGENCY INSTALL New Wires & Breaker, Bldg 5A	DATE REQUESTED:	05/16/2017
SOLICITATION NO.:	VA262-17-Q-0929	REFERENCE:	
DRAWING:		SPECIFICATION SECTION:	
DESCRIPTION OF PROBLEM OR INFORMATION BEING REQUESTED			
Please be specific as possible: <ol style="list-style-type: none">1. What is the existing breaker size that was not present due to it being removed?2. Has the chiller pump been tested for a short which could have caused the wires/breakers to melt since this system (wiring is date stamped) is less than 5 years old?3. If the pump has not been tested, will you add that scope to this project since it is an integral part of what could be causing the problem?4. Please provide exact specifications and requirements for breaker / wire size as it must be clearly defined.			
PROJECT MANAGER'S RESPONSE			
<ol style="list-style-type: none">1. General Electric (GE) mag-break motor circuit protector with integral current limiter TBC43400F14G; 400 amps 3-pole 600 VAC max.2. JCI technician tested the motor and VFD on behalf of VA and found no open winding or short; everything seemed to be okay.3. See response to #2 above.4. See response to #1 above. Size requirements stated for breaker / wire are minimum requirements and awarded Contractor should ensure sizes are appropriate for load, length of run, operational outcomes, and in accordance with current Code(s).			
TRACKING NO.:		AMENDMENT NO.:	
VA PROJECT ENGINEER/MANAGER: Julio Bernabe, Facilities Management		DATE: 05/17/2017	