

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

RFI (REQUEST FOR INFORMATION)			
PROJECT NO.:		RFI NO.:	004
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			
<p>Please be specific as possible:</p> <ol style="list-style-type: none">1. Please provide / upload exact model number for existing GE breaker and [specify] if the breaker has an overload plug? Photo's if available, to include primary mounting means to the bucket.2. What voltage and test durations for the Megger test?3. Other than Megger testing the #4/0, is any other testing required? Safe to assume that the existing motor and VFD is in working condition and no repairs, testing and alterations are needed for those items?4. Doe the #4/0 wire need to be continuous from the MCC bucket to the VFD or can we splice in the existing pull box?			
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. Results of voltage and Megger test performed by JCI is unavailable at this time.3. No other alterations, repairs or testing needed.4. Continuous pull; splicing will not be permitted.			
TRACKING NO.:		AMENDMENT NO.:	
VA PROJECT ENGINEER/MANAGER: Julio Bernabe, Facilities Management		DATE: 05/17/2017	