

## REQUEST FOR INFORMATION

Request for Information - RFI #		ROUTING	DATE SENT	VIA MAIL, EMAIL OR FAX			DATE RECEIVED	VIA MAIL, EMAIL OR FAX		
				M	E	F		M	E	F
OWNER: LFMSDD		Contractor to Engineer	3/29/2013		X		3/29/2013		X	
PROJECT: HDTRWRF		Engineer to Contractor	3/29/2013		X					
ENGINEER: GMS, Inc.		Copy to Owner								
CONTRACTOR: Weaver Construction Management, Inc.										
RFI TITLE: Gas Regulators										
REFERENCE:										
<b>CONTRACTOR'S REQUEST</b>										
The following information, interpretation, or clarification is requested as described below or in the attachments. We have supplied gas regulators on the gas supply lines outside of the E&M, OPS and P&D buildings per the drawings for the outside gas. The outside gas system is a 2 PSI line. The E&M and OPS building inside gas lines are sized for 2 PSI medium pressure, they have gas regulators installed at each gas connection. We have been told by PPRBD that the gas regulators outside need to be removed to make the inside gas lines operate correctly. Is this OK.										
By: John Jacob on behalf of Mesa Plumbing Date: 3/29/13										
<b>ENGINEER'S RESPONSE</b>										
The following information, interpretation, or clarification is provided as described below or in the attachments.  In review of the Mechanical Plans for the Equipment & Maintenance Building, Operations Building and the Pumping and Disinfection Building, we find no reference or direction to place regulators on the exterior of the building. An isolation valve is required on the exterior of the building and regulators are to be placed where required in the building just prior to the equipment.										
By: David R. Frisch, P.L.S. Date: March 29, 2013										

cc: Roger Sams, Mark Morton, Dave Frisch