

Dispositioned by FME Engineering

DEFICIENCY REPORT	
DEFICIENCY REPORT NUMBER: 1	DATE: 1
WORK ORDER NUMBER: 1	BLDG. NO.: 1
<u>DRAWING/SPECIFICATION NUMBER</u>	<u>REVISION NUMBER</u>
1	1
DEFICIENCY DESCRIPTION:	
1	
REPORTED BY: 1	DATE: 1
COMPANY NAME: 1	
RECOMMENDED DISPOSITION:	
1	
DISPOSITION BY: 1	DATE: 1
FME ENGINEERING APPROVAL REQUIRED: YES NO	
FME ENGINEERING DISPOSITION: REPAIR ___ REWORK ___ USE AS IS ___ REJECT ___	
DOCUMENTS TO BE REVISED	
<u>DOCUMENT IDENTIFICATION</u>	<u>REVISION</u>
FME ENGINEERING LEAD ENGINEER:	DATE:
FME ENGINEERING CHECKER:	DATE:
FME ENGINEERING MANAGER OF ENGINEERING	DATE:
COMPLETED WORK REVIEWED BY: 1	
DATE:	

DEFICIENCY REPORT SUPPLEMENT	
DEFICIENCY REPORT NUMBER: 1	DATE: 1
WORK ORDER NUMBER: 1	BLDG. NO. 1
DEFICIENCY DESCRIPTION (CONTINUED): 1	
RECOMMENDED DISPOSITION (CONTINUED): 1	
FME ENGINEERING DISPOSITION (CONTINUED): 	
REMARKS: 3	

INSTRUCTIONS FOR COMPLETION OF THE DEFICIENCY REPORT FORM

- 1** To be completed by the FME Operations and Maintenance Department
- 3** Can be completed by the Constructor or by FME ENGINEERING