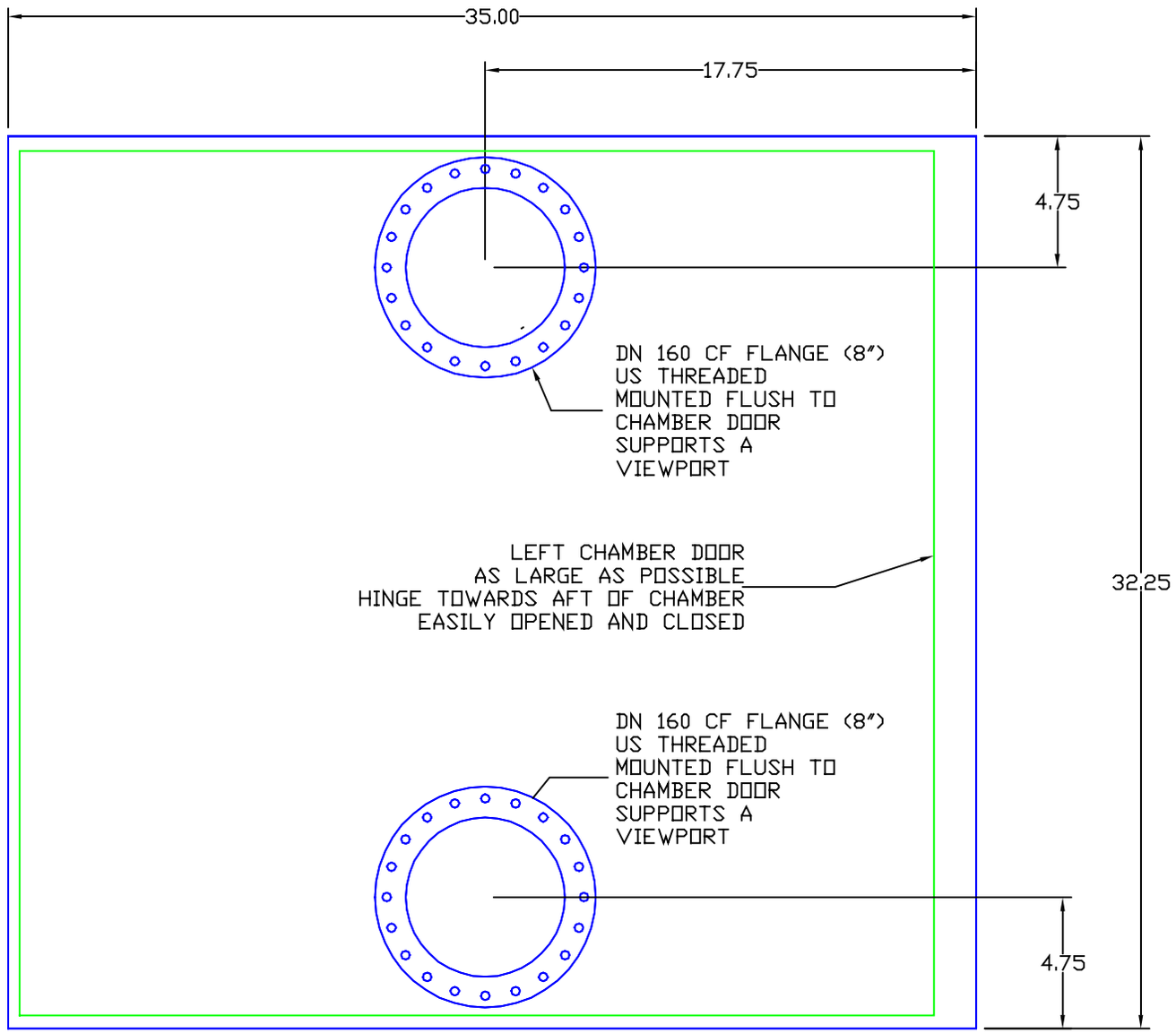


↑ TOP
← LEFT

NOTES
 1. DO NOT SCALE OFF OF THIS DRAWING.
 2. ALL DIMENSIONS ARE IN INCHES.
 3. DIMENSIONS ARE REQUIRED INTERIOR CHAMBER DIMENSIONS.
 4. CHAMBER SHOULD BE BUILT TO CODE SPECS OR A SAFETY FACTOR OF 2.

TOLERANCE ON DIMENSIONS
 X.XXX (3 DECIMAL PLACES) ±0.005
 ANGULAR
 X.XX (2 DECIMAL PLACES) ±0.02

REVISIONS				APPROVALS				Metals and Thermal Structures Branch NASA Langley Research Center Hampton, VA 23681								
DATE	FREQ	DESCRIPTION	BY	CHECK	APPD	NAME	ORGANIZATION					DATE	DATE			
										PROJECT TITLE	EBF3					
										DRAWING TITLE	AFT VACUUM CHAMBER WALL					
										BUILDING NO.	1205	SIZE	DRAWING NO.	***	REV.	NEW
										SHEET NO.	***	*				



↑ TOP
← FORWARD

NOTES
1. DO NOT SCALE OFF OF THIS DRAWING.
2. ALL DIMENSIONS ARE IN INCHES.
3. DIMENSIONS ARE REQUIRED INTERIOR CHAMBER DIMENSIONS.
4. CHAMBER SHOULD BE BUILT TO CODE SPECS OR A SAFETY FACTOR OF 2.

TOLERANCE ON DIMENSIONS
X.XXX (3 DECIMAL PLACES) ±0.005
ANGULAR
X.XX (2 DECIMAL PLACES) ±0.02

REVISIONS				APPROVALS				Metals and Thermal Structures Branch NASA Langley Research Center Hampton, VA 23681					
DATE	FREQ	DESCRIPTION	BY	CHECK	APPD	NAME	ORGANIZATION					DATE	DATE
										DRAWN			
										DESIGNED			
										CHECKED			
										APPROVED			
										TECH. PROJ. ENG.			
										RES. PROJ. ENG.			
										BUILDING NO. 1205	SIZE	DRAWING	REV.
										SHEET NO. ***	***	NO. ***	NEW

PROJECT TITLE EBF3

DRAWING TITLE LEFT VACUUM CHAMBER WALL

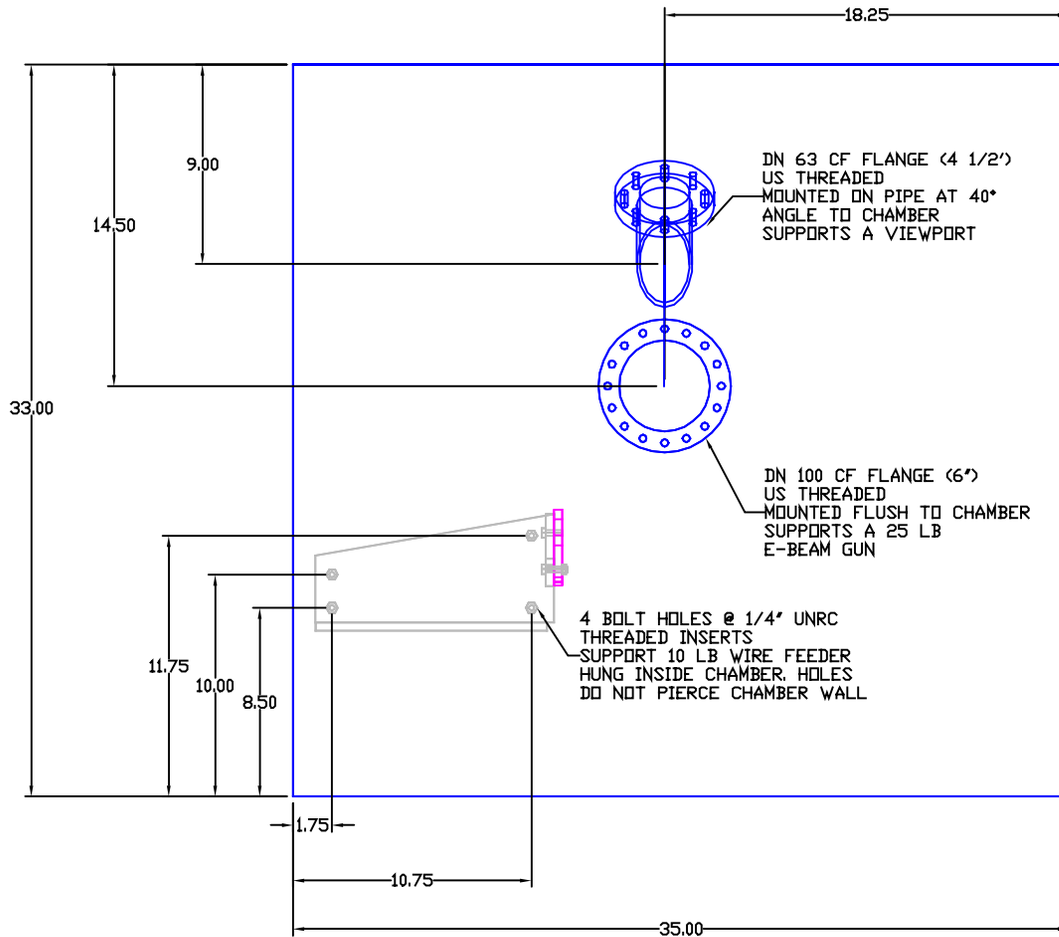
BUILDING NO. 1205

SHEET NO. ***

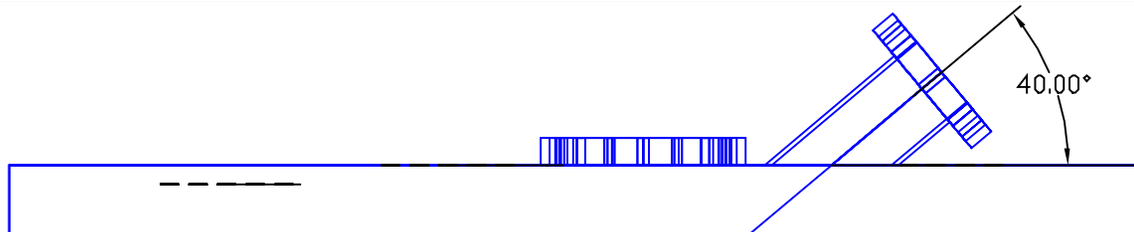
SIZE ***

DRAWING NO. ***

REV. NEW



↑ RIGHT
← FRONT



↑ TOP
← LEFT

NOTES
 1. DO NOT SCALE OFF OF THIS DRAWING.
 2. ALL DIMENSIONS ARE IN INCHES.
 3. DIMENSIONS ARE REQUIRED INTERIOR CHAMBER DIMENSIONS.
 4. CHAMBER SHOULD BE BUILT TO CODE SPECS OR A SAFETY FACTOR OF 2.
 5. CHAMBER TOP IS REMOVABLE FOR EQUIPMENT INSTALLATION AND CHAMBER EXPANSION.

TOLERANCE ON DIMENSIONS
 X.XXX (3 DECIMAL PLACES) ±0.005
 ANGULAR
 X.XX (2 DECIMAL PLACES) ±0.02

REVISIONS				APPROVALS					
DATE	FREQ	DESCRIPTION	BY	CHECK	APPD	NAME	ORGANIZATION	DATE	DATE

Metals and Thermal Structures Branch
 NASA Langley Research Center
 Hampton, VA 23681

PROJECT EBF3
 TITLE TOP VACUUM CHAMBER WALL

BUILDING NO. 1205 SIZE *** DRAWING NO. *** REV.
 SHEET NO. * * * * *

