

1 2 3 4 5 6 7 8

MODEL NAME: FE-00039 TITLE: 2016 FRC Field Assembly

Rev	Zone	Description	Date	Initial
A	-	See Sheet 2. Added Sheet 4.	03/01/2016	DAF

E

E

D

D

C

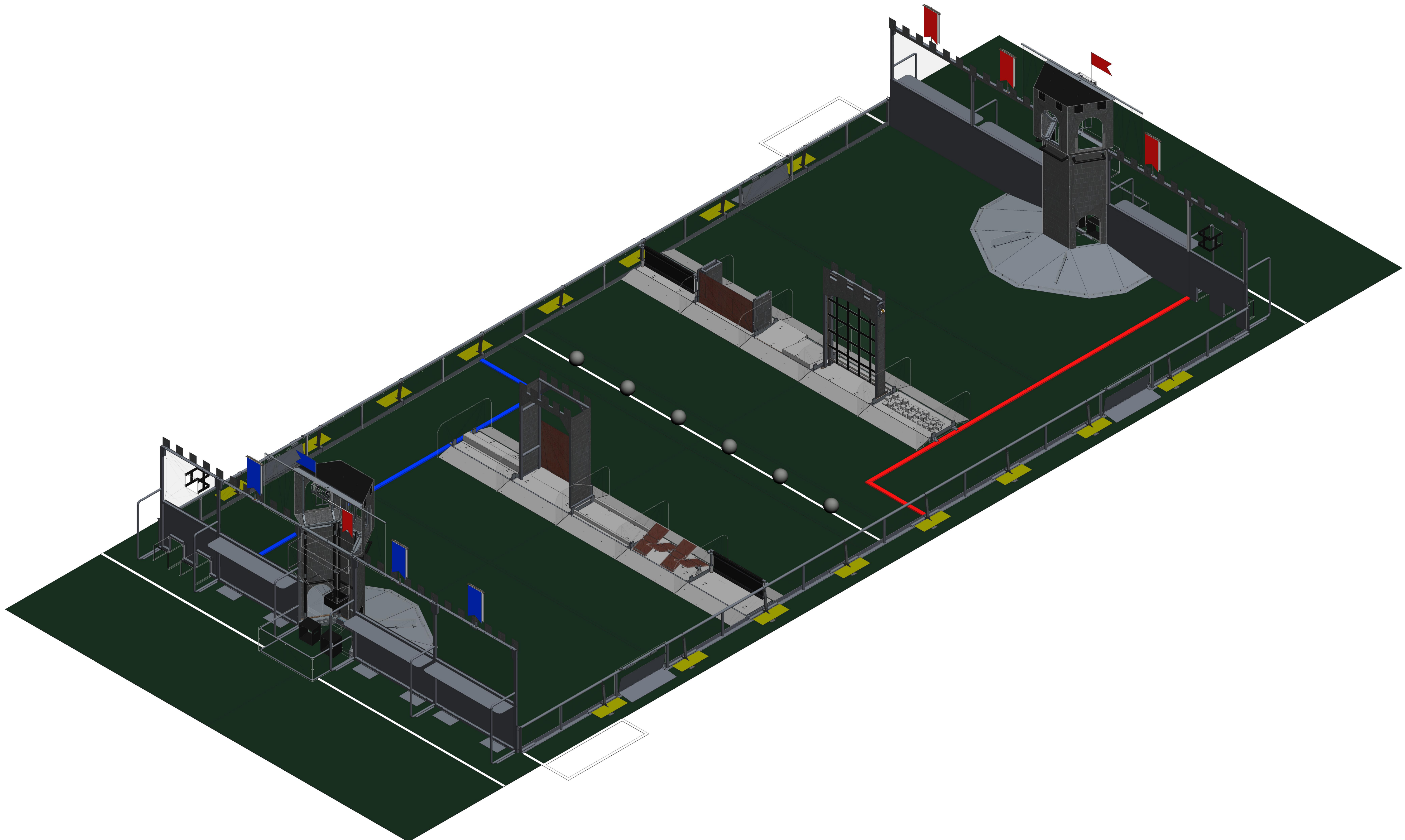
C

B

B

A

A



		DRAWN BY _____ DATE _____
		CHECKED BY _____ DATE _____
		APPROVED BY _____ DATE _____
TITLE		SCALE 1:32 SHEET 1 OF 4
2016 FRC Field Assembly		
PROJECT	MODEL NAME	ISSUE
	FE-00039	

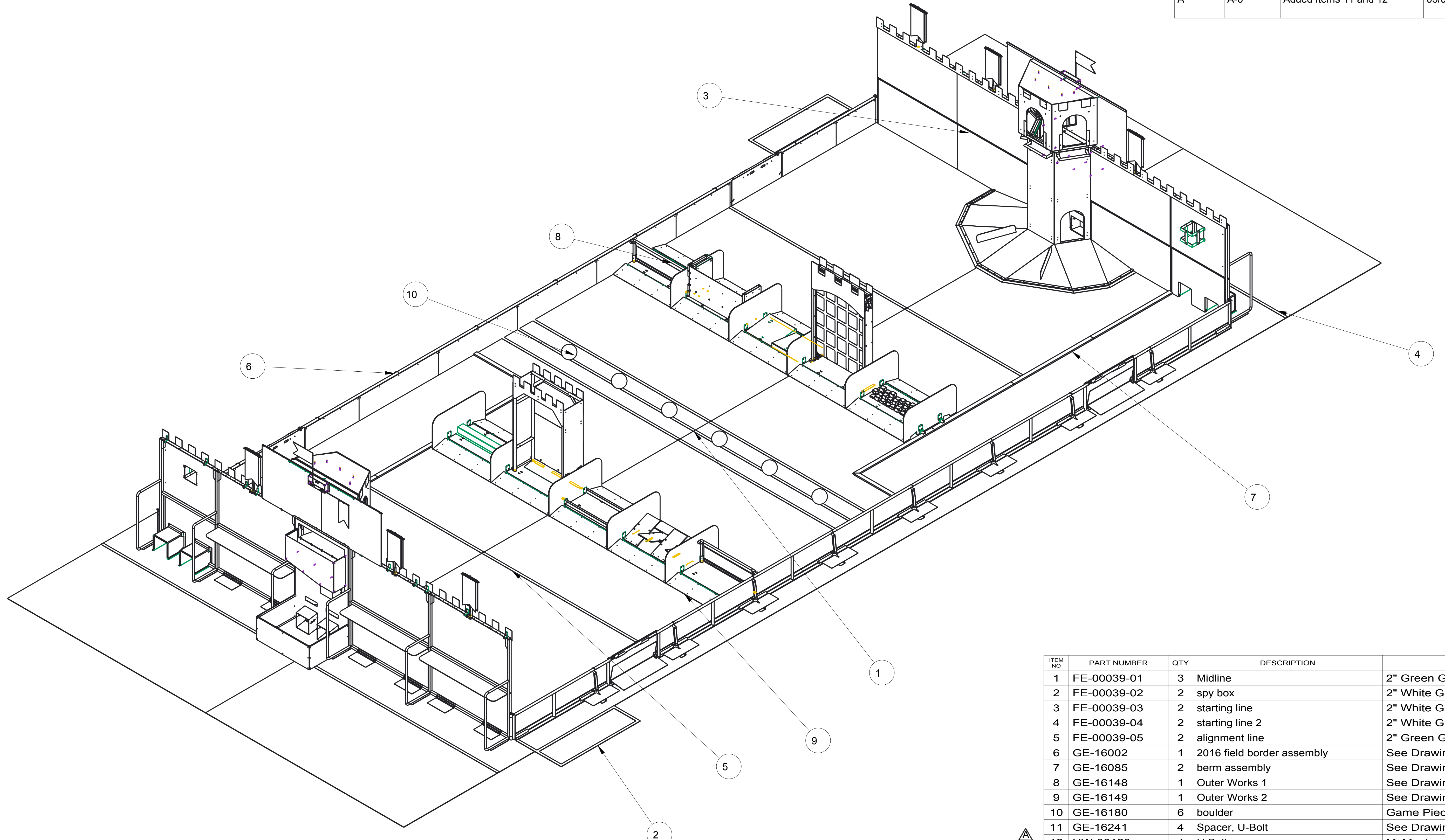
1 2 3 4 5 6 7 8

ASME STANDARD,INCH

1 2 3 4 5 6 7 8

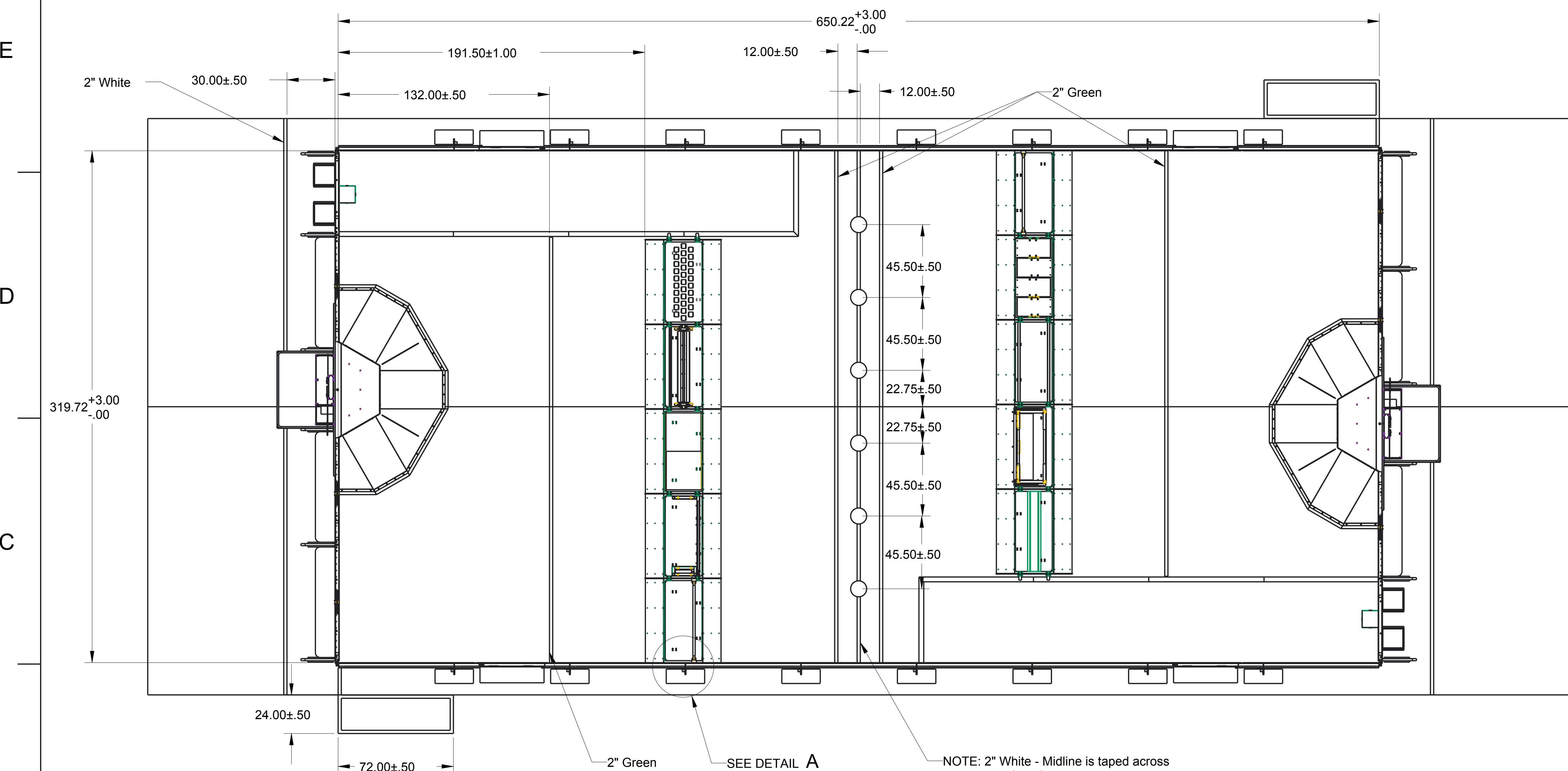
MODEL NAME: FE-00039 | TITLE: 2016 FRC Field Assembly

Rev	Zone	Description	Date	Initials
A	A-6	Added Items 11 and 12	03/01/2016	DAF

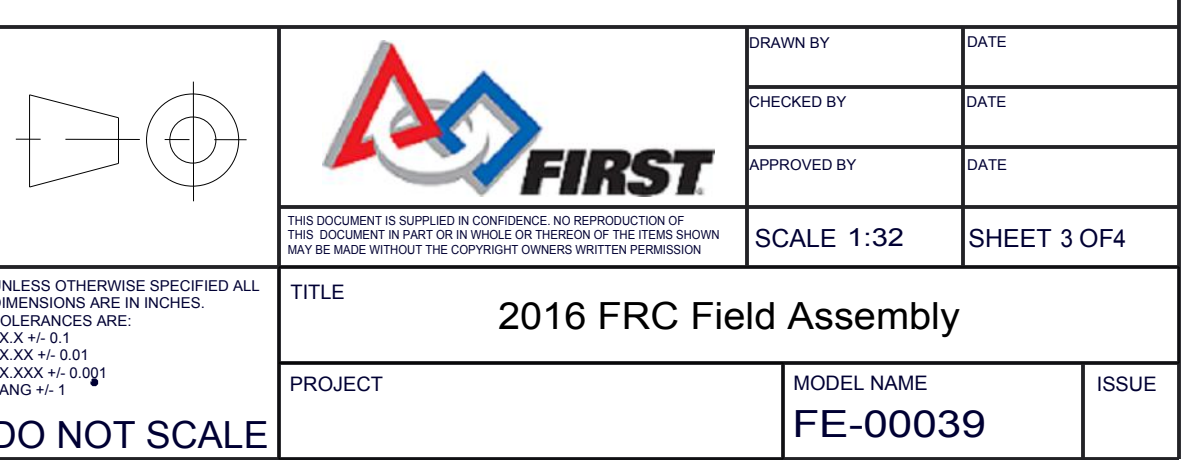


ITEM NO	PART NUMBER	QTY	DESCRIPTION	NOTES
1	FE-00039-01	3	Midline	2" Green Gaffer's Tape
2	FE-00039-02	2	spy box	2" White Gaffer's Tape
3	FE-00039-03	2	starting line	2" White Gaffer's Tape
4	FE-00039-04	2	starting line 2	2" White Gaffer's Tape
5	FE-00039-05	2	alignment line	2" Green Gaffer's Tape
6	GE-16002	1	2016 field border assembly	See Drawing
7	GE-16085	2	berm assembly	See Drawing
8	GE-16148	1	Outer Works 1	See Drawing
9	GE-16149	1	Outer Works 2	See Drawing
10	GE-16180	6	boulder	Game Piece
11	GE-16241	4	Spacer, U-Bolt	See Drawing
12	HW-00120	4	U-Bolt	McMaster #8875T857

 DRAWN BY _____ DATE _____	 CHECKED BY _____ DATE _____	 APPROVED BY _____ DATE _____
THIS DOCUMENT IS SUPPLIED IN CONFIDENCE. NO REPRODUCTION OR DISSEMINATION OF THIS DOCUMENT IN PART OR IN WHOLE WITHOUT THE WRITTEN PERMISSION OF FIRST ROBOTICS CORPORATION IS PROHIBITED.		
SCALE 1:32 SHEET 2 OF 4		
TITLE: 2016 FRC Field Assembly		
PROJECT: DO NOT SCALE		MODEL NAME: FE-00039 ISSUE: _____



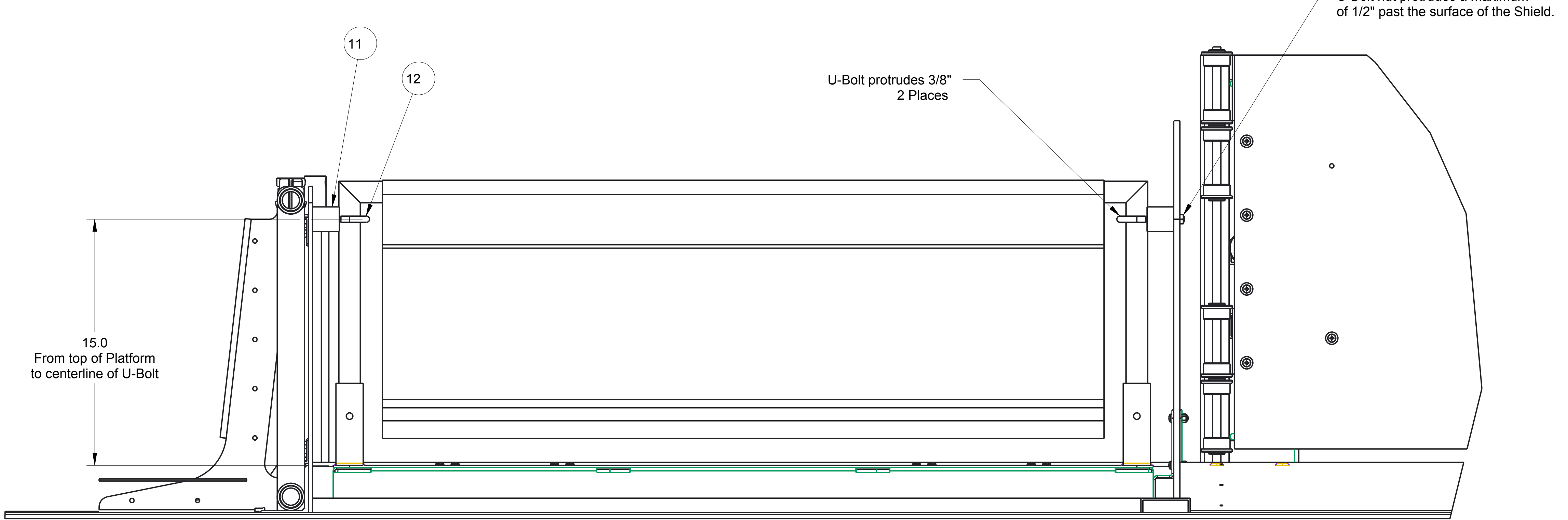
**NOTE:** 2" White - Midline is taped across the middle of the field once built. After that, measurements can be taken to place the Auto Zone lines.



1 2 3 4 5 6 7 8

MODEL NAME: FE-00039 TITLE: 2016 FRC Field Assembly

E



Low Bar Brace Assembly  
Typical for all Low Bars  
SCALE 1:4

1 2 3 4 5 6 7 8

DRAWN BY	DATE
CHECKED BY	DATE
APPROVED BY	DATE
THIS DOCUMENT IS SUPPLIED IN CONFIDENCE. NO REPRODUCTION OR DISSEMINATION OF THIS DOCUMENT IN PART OR IN WHOLE WITHOUT THE WRITTEN PERMISSION OF FIRST ROBOTICS CORPORATION IS PROHIBITED. ANY USE OF THIS DOCUMENT FOR COMPETITIVE PURPOSES MAY BE MADE WITHOUT THE COPYRIGHT OWNERS WRITTEN PERMISSION.	
SCALE 1:32	SHEET 4 OF 4
TITLE: 2016 FRC Field Assembly	
PROJECT	MODEL NAME: FE-00039
ISSUE	

UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES.  
TOLERANCES ARE:  
XX +/- .1  
XXX +/- .01  
XXXX +/- .001  
ANG +/- 1

