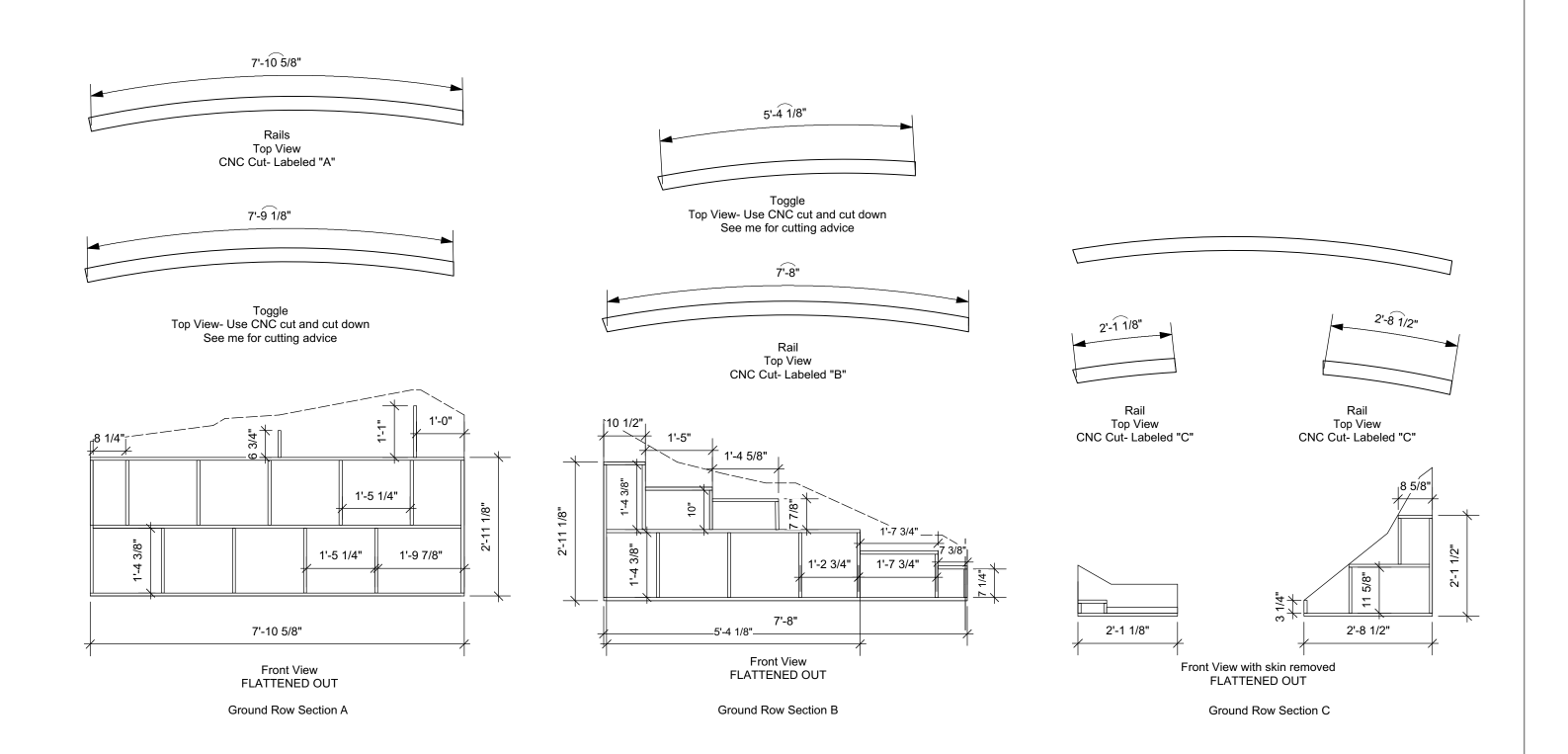
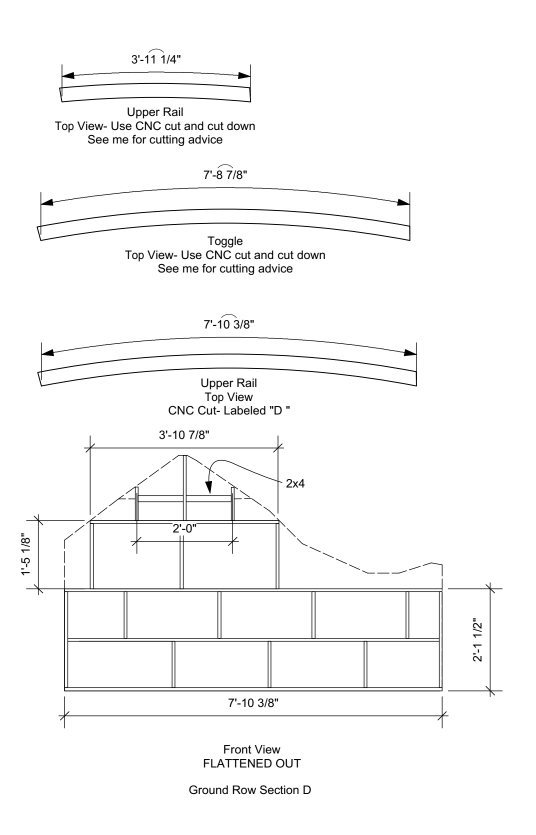


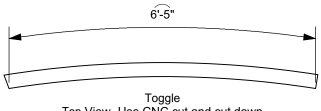
Ground Row
Front View
THIS VIEW IS FLATTENED
Measurments will be acurate but will be built on a curve



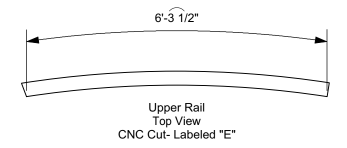


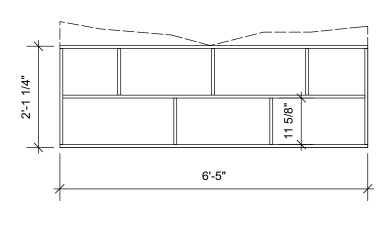






Toggle
Top View- Use CNC cut and cut down
See me for cutting advice

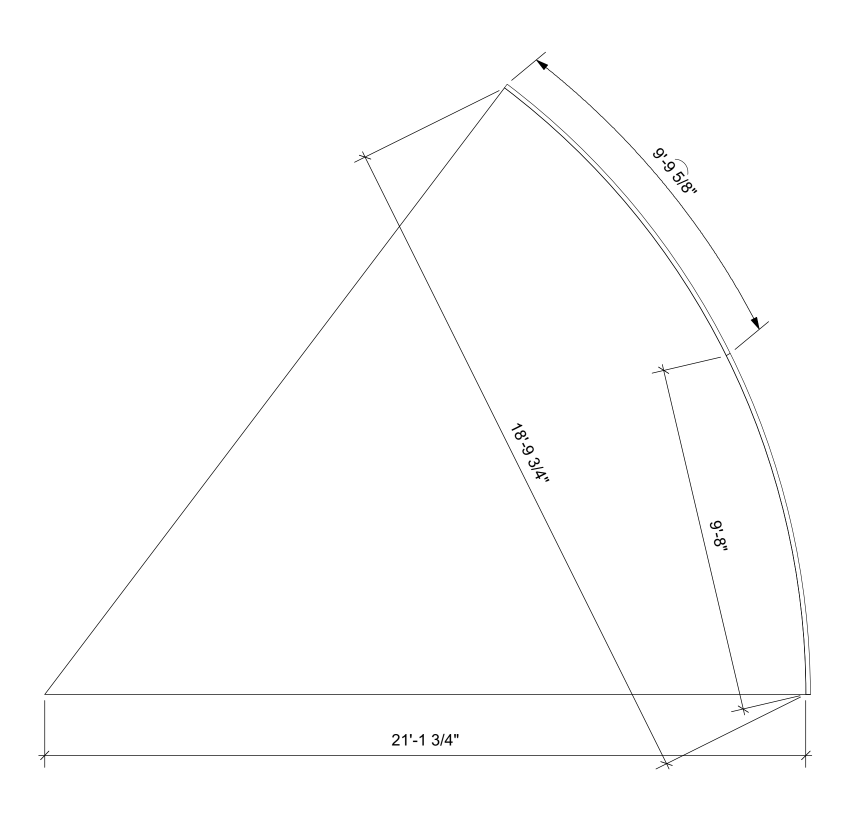




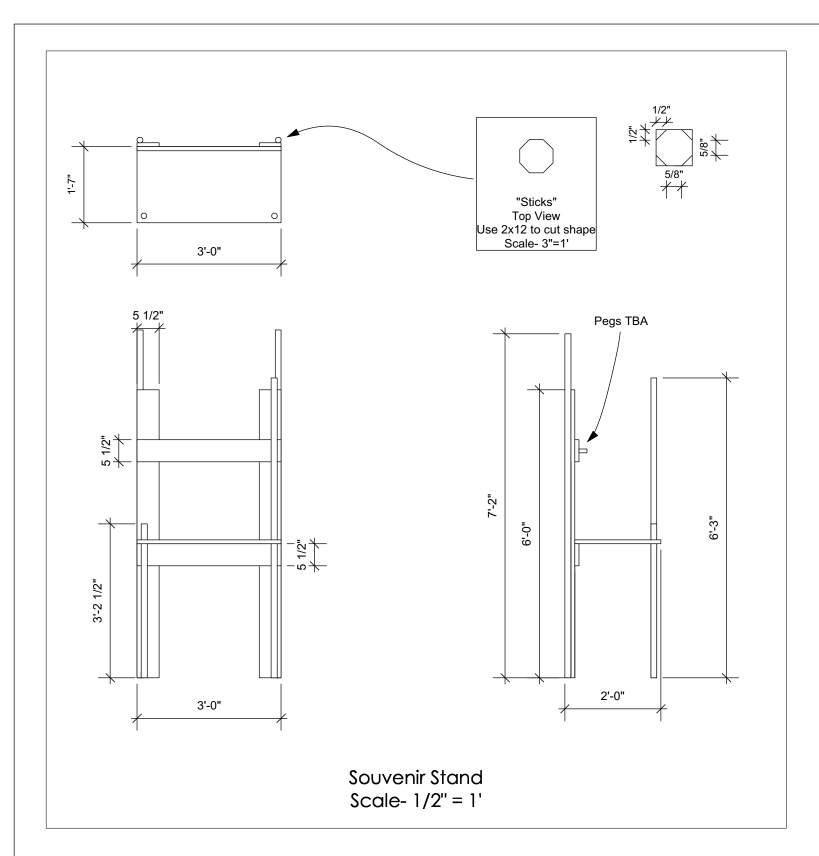
Front View FLATTENED OUT

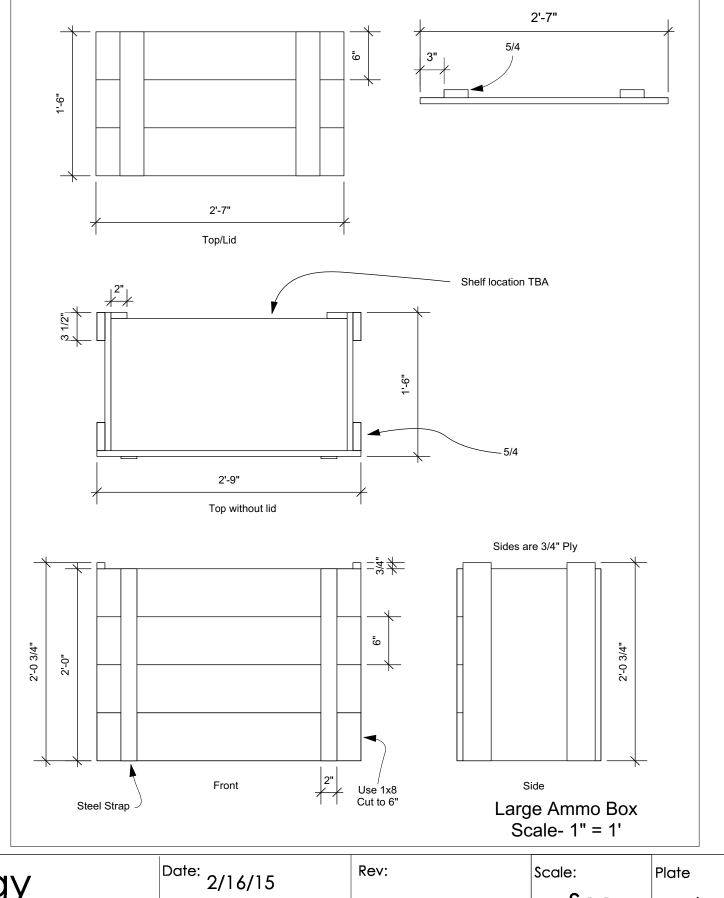
Ground Row Section E

NEW YORKCITY	New York City College	of Technolog	ЗУ	Date: 2/1	6/15	Rev:	Scale:	Plate
	Theatreworks	Forged in Fire	-	Ground Row Sec	ctions D & I	=	1/2" = 1'	4
	Notes:		Des.	- Norma Chartoff	Drawn By: Wi	ll Griffith		Of 10



NEW YORKCITY	New York City College of Technology		Date: 2/	16/15 Rev:	Scale:	Plate <b>E</b>
	Theatreworks	Forged in Fire	Backdrop Pipe	Layout	3/8''=1'	5
	Notes: 1 1/2" Schedule 40 Pipe. All Dimensions are for the Inside Diameter	De	s Norma Chartoff	Drawn By: Will Griffith		Of 10







New York City College of Technology

Souvenir Stand and Ammo Box

See Above

Scale:

Of 10

Plate

6

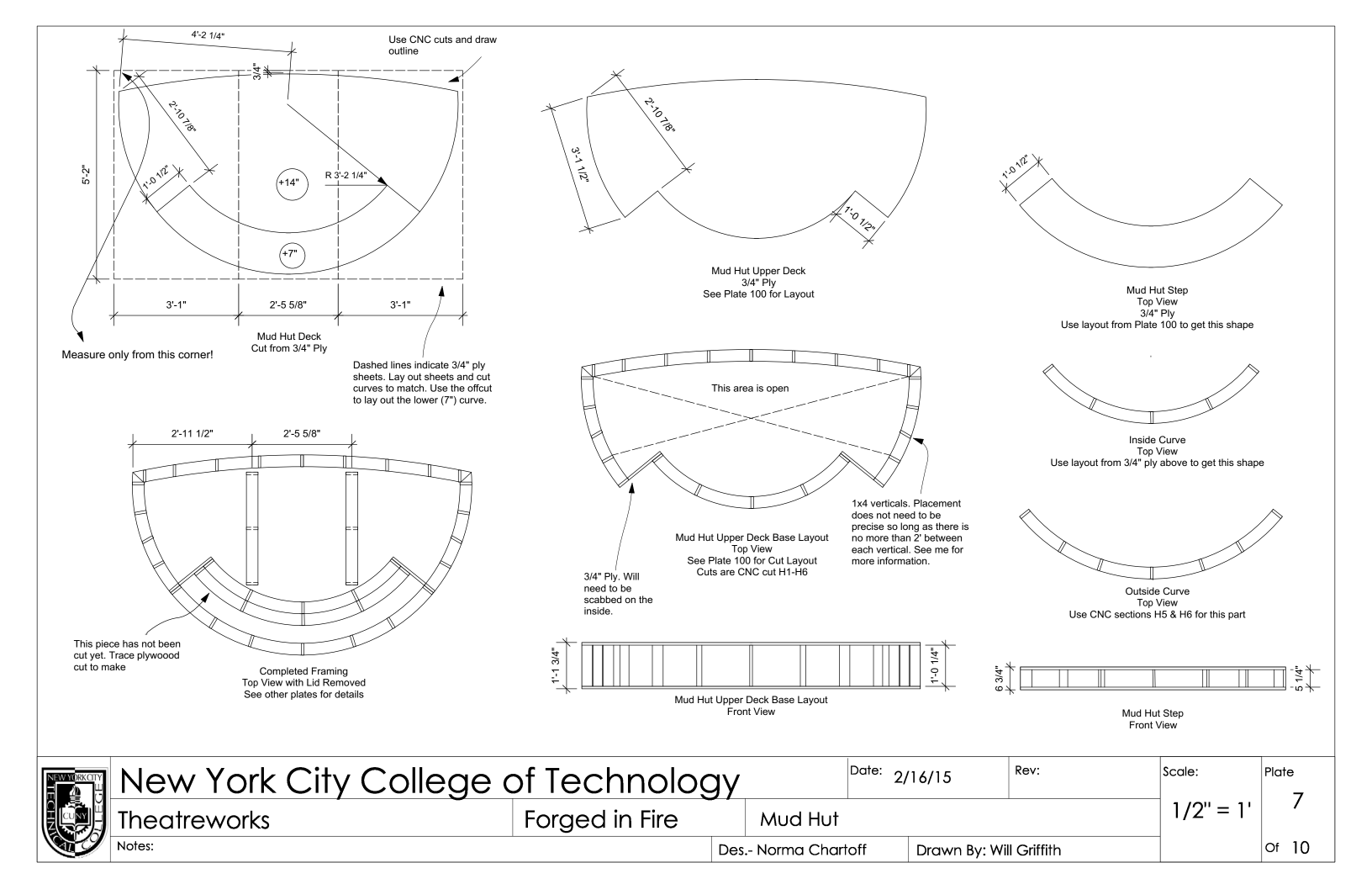
Forged in Fire

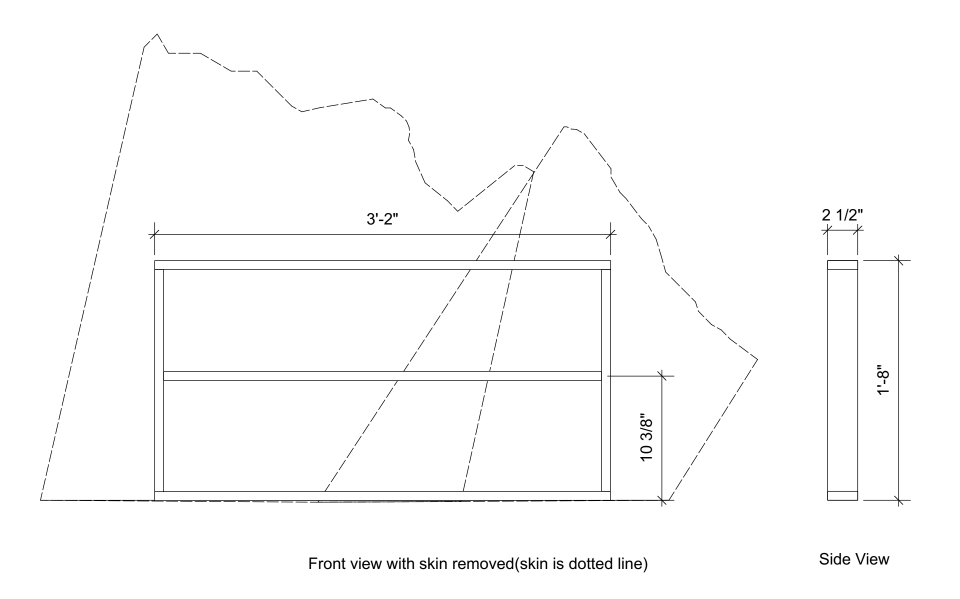
Des.- Norma Chartoff

Drawn By: Will Griffith

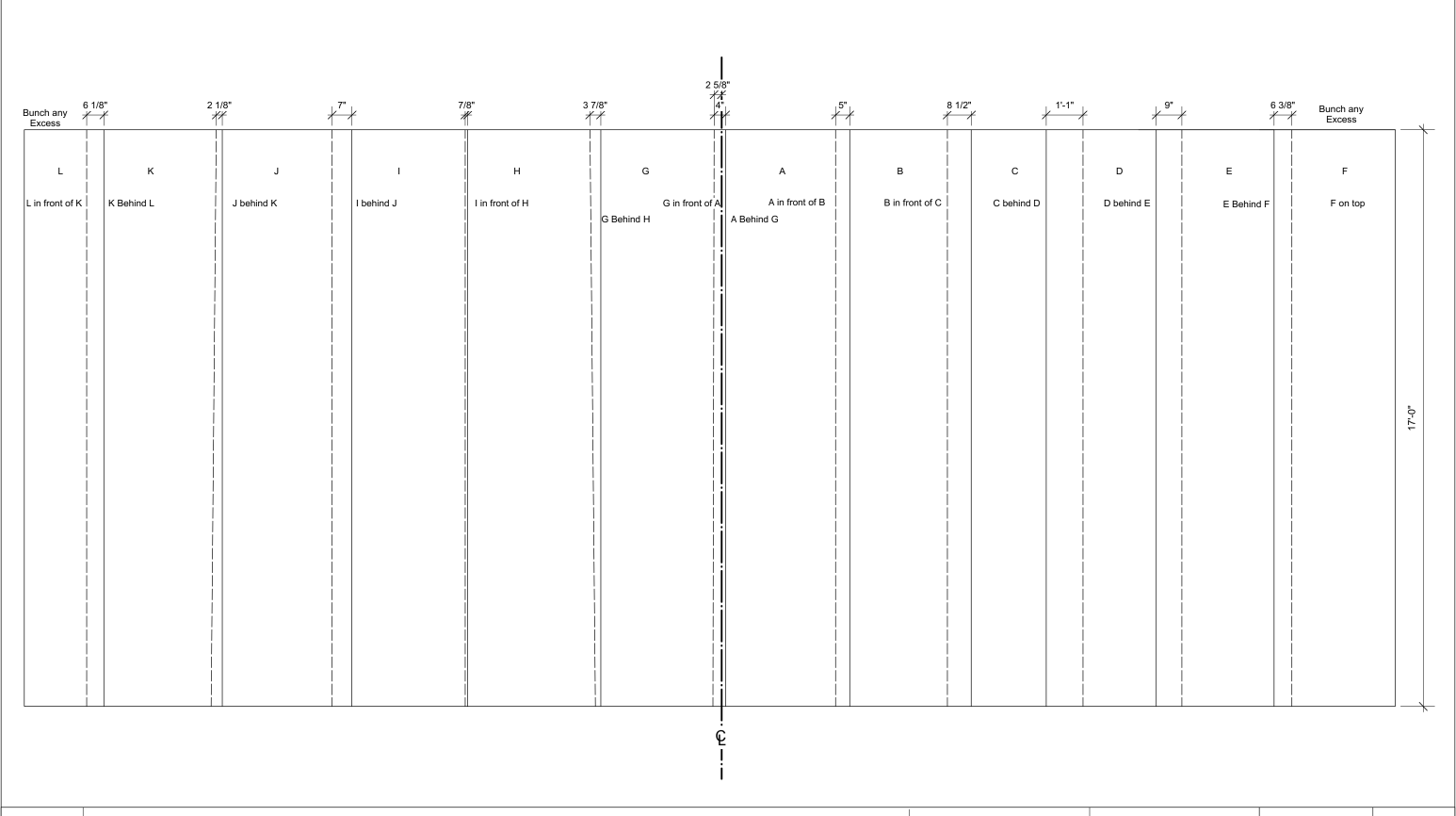
Rev:

Notes:

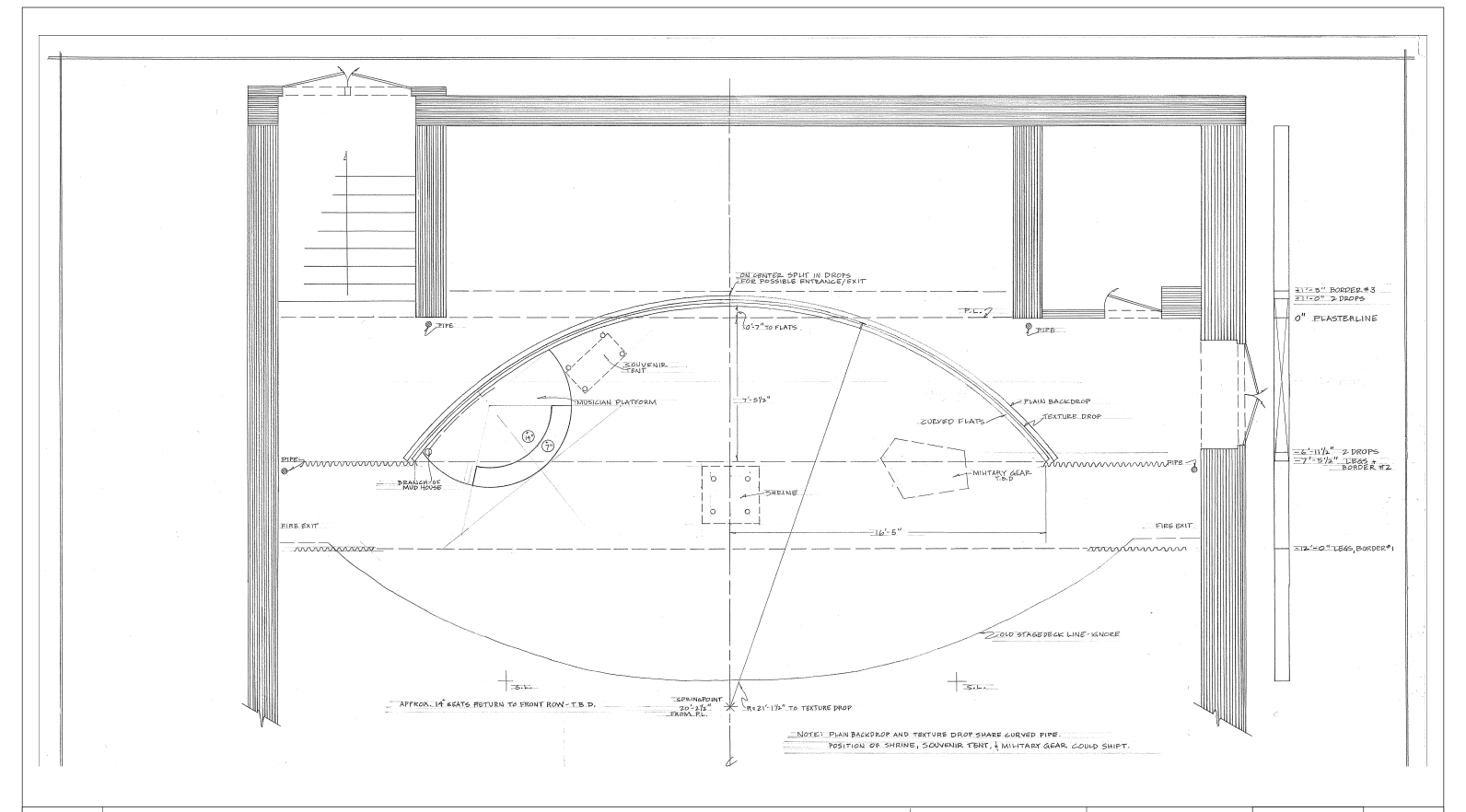




NEW YORKCITY	New York City College of	of Technology	Date:	2/16/15 Rev:	Scale:	Plate <b>Q</b>
	Theatreworks	Forged in Fire	Backing Flat f	for Sheet Steel	1 1/2"=1'	
	Notes: Designer will layout cuts for sheet steel	Des	- Norma Chartoff	Drawn Bv: Will Griffith		Of 10



NEW YORKCITY  U U U U U U U U U U U U U U U U U U	New York City College of	Date: 2	2/16/15 Rev:	Scale:	Plate	
	Theatreworks	Forged in Fire	Erosion Cloth L	3/8"=1"	7	
	Notes: See designer for cut and distressing locations	Des	- Norma Chartoff	Drawn By: Will Griffith		Of 10



NEW YORKCITY	New York City College of Technology			<sup>ate:</sup> 2/16/15	Rev:	Scale:	Plate
	Theatreworks	Forged in Fire	Designer G	Designer Ground Plan		NTS	10
	Notes: See designer for cut and distressing locations	Des	s Norma Chartof	ff Drawn By: W	ill Griffith		Of 10