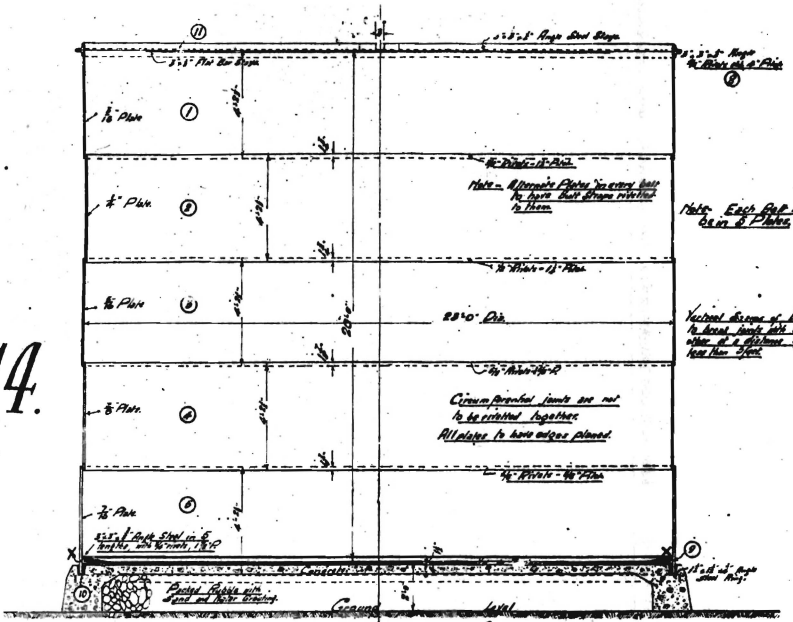


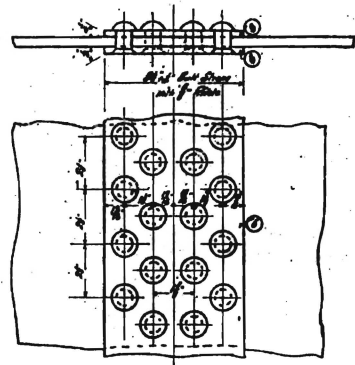
FIG. 14.



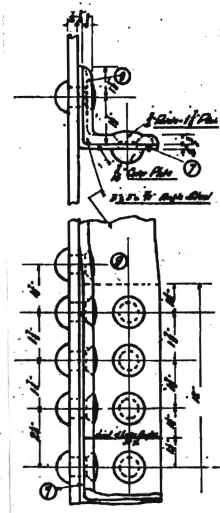
Note: Each Bolt to be in 2 Plates

Vertical Slope of Bolt to be such that it will allow a 1/2\"/>

Circumferential joints are not to be crated together. All plates to have edges placed



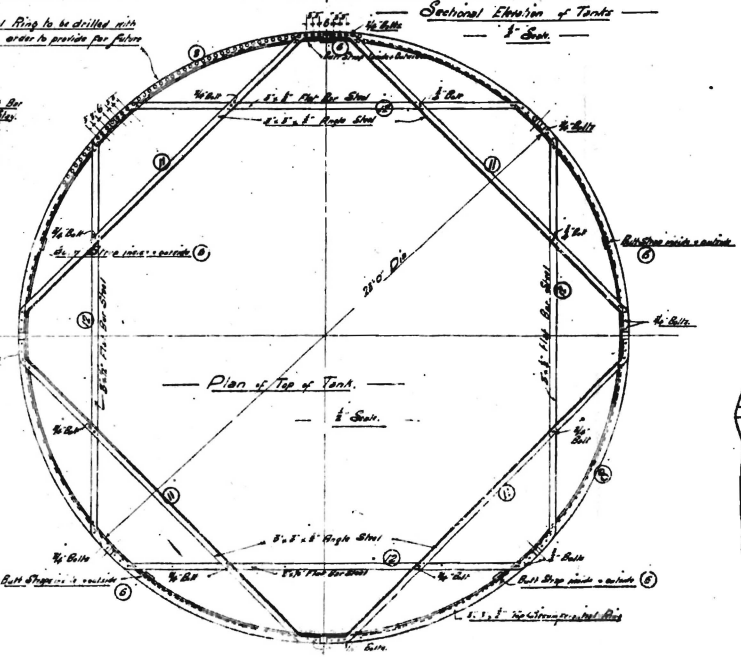
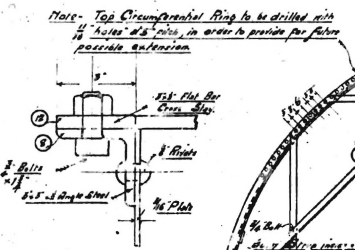
Detail of Bolt Stop
6\"/>



Detail showing Outer shell of shell of Bottom Shell
6\"/>

No.	Material	Dimensions	Description
1	Shell-Top Plate	28' x 28' x 1/2"	Top Shell
2		28' x 28' x 1/2"	
3		28' x 28' x 1/2"	
4		28' x 28' x 1/2"	
5		28' x 28' x 1/2"	
6	Bottom Shell	28' x 28' x 1/2"	Bottom Shell
7		28' x 28' x 1/2"	
8	Plate	28' x 28' x 1/2"	Plate
9	Bottom Shell	28' x 28' x 1/2"	Bottom Shell
10		28' x 28' x 1/2"	
11		28' x 28' x 1/2"	
12		28' x 28' x 1/2"	
13		28' x 28' x 1/2"	
14		28' x 28' x 1/2"	
15		28' x 28' x 1/2"	
16		28' x 28' x 1/2"	
17		28' x 28' x 1/2"	
18		28' x 28' x 1/2"	
19		28' x 28' x 1/2"	
20		28' x 28' x 1/2"	

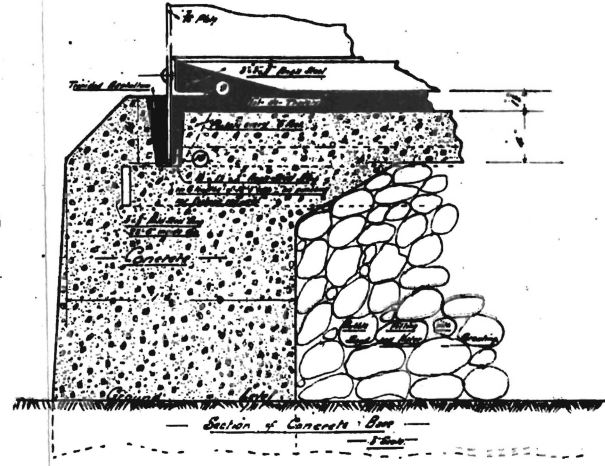
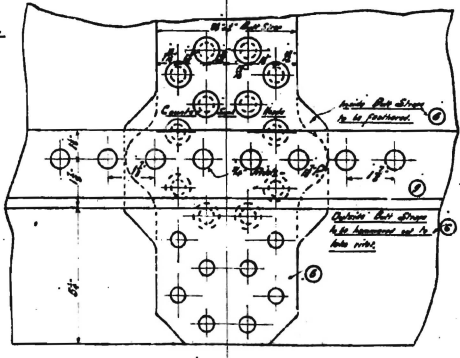
The necessary rivets or bolts in hole with 1/2\"/>



Plan of Top of Tank
6\"/>



Detail of shell at intersection of Bottom Shell with Vertical Bolt shell
6\"/>



Section of Concrete Base
6\"/>

Capacity of Tank 51,600 gallons

MILD STEEL TANK 28' 0\"/>

FOR MOLASSES STORAGE - PYRMONT DISTILL.

Cost 1' 5\"/>