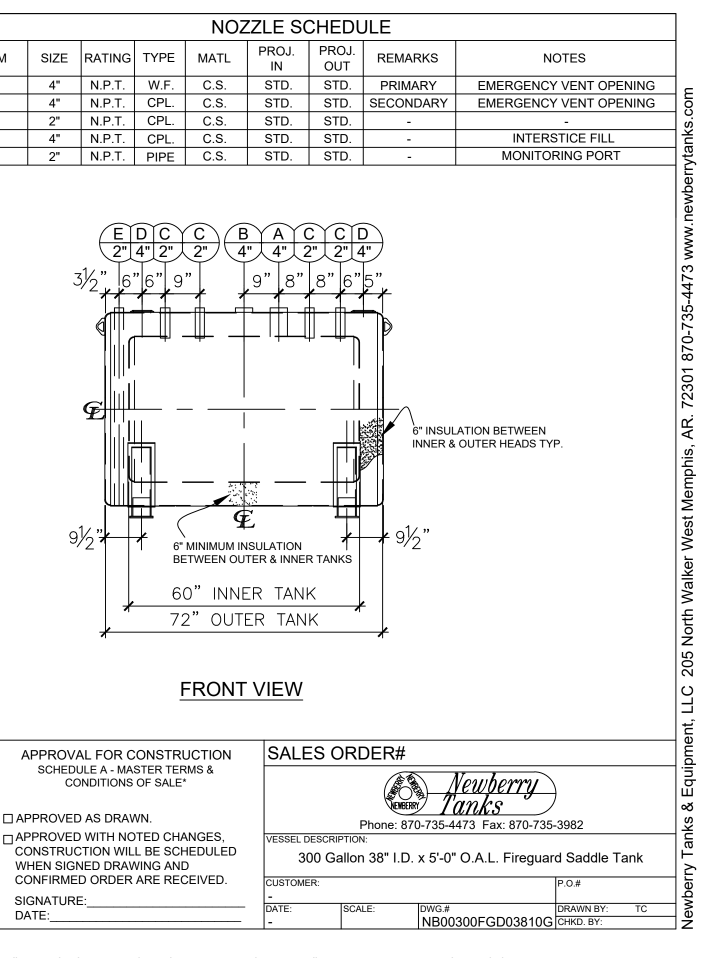
NOZZLE SCH							
ITEM	SIZE	RATING	TYPE	MATL	PROJ. IN	P I C	
А	4"	N.P.T.	W.F.	C.S.	STD.	S	
В	4"	N.P.T.	CPL.	C.S.	STD.	S	
С	2"	N.P.T.	CPL.	C.S.	STD.	S	
D	4"	N.P.T.	CPL.	C.S.	STD.	S	
E	2"	N.P.T.	PIPE	C.S.	STD.	S	





E

180°

NOTES:

A. Quantity:

- B. Material: H.R. Carbon Steel.
- C. Design Pressure: Atmospheric.
- D. Design Temperature: Ambient.
- E. Built & labeled per U.L. #142, #2085 & STI Fireguard Specifications.
- F. Interstice to be filled w/ 3" min. thermal insulation per Fireguard specs.
- G. Exterior: Blast & apply one shop coat WHITE enamel.

TANK

OUTER

50"

TANK

INNER

õ

GROUNDING LUG

270°

- H. All fittings to be labeled and protected for shipment.
- I. Customer to verify nozzle sizes, locations and quantities.

J. Saddles/skids may require shimming or grouting during installation.

*All pages of this Schedule A are incorporated by reference and are a part of the additional terms of the Master Terms & Conditions of Sale. www.newberrytanks.com/masterterms.pdf

-6" MINIMUM INSULATION

This drawing may contain CONFIDENTIAL information and is intended only for the use of the specific individual(s) to which it is addressed.

C:\Users\GregParr\Newberry Tanks & Equipment, LLC\FileShares - Documents_NTC_Autocad_Standard Drawings_Website Drawings\Fireguard\NB00300FGD03810G.dwg, 6/7/2018 1:10:06 PM, DWG To PDF.pc3

DATE:

VESSEL DESCR
300 G