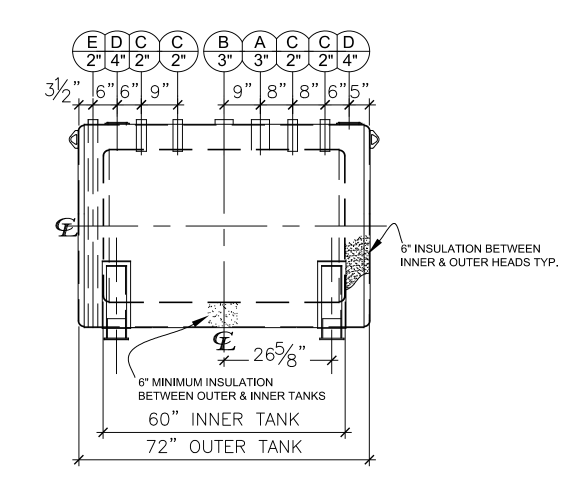


LEFT SIDE

## NOTES:

- A. Material: H.R. Carbon Steel.
- B. Design Pressure: Atmospheric.
- C. Design Temperature: Ambient.
- D. Built & labeled per U.L. #142, #2085 & STI Fireguard Specifications.
- E. Interstice to be filled w/ 3" min. thermal insulation per Fireguard specs.
- F. Exterior: Blast & apply one shop coat WHITE enamel.
- G. All fittings to be labeled and protected for shipment.
- H. Customer to verify nozzle sizes, locations and quantities.
- I. Saddles/skids may require shimming or grouting during installation.

NOZZLE SCHEDULE												
ITEM	SIZE	RATING	TYPE	MATL	PROJ. IN	PROJ. OUT	REMARKS	NOTES				
Α	3"	N.P.T.	W.F.	C.S.	STD.	STD.	PRIMARY	EMERGENCY VENT OPENING				
В	3"	N.P.T.	CPL.	C.S.	STD.	STD.	SECONDARY	EMERGENCY VENT OPENING				
С	2"	N.P.T.	CPL.	C.S.	STD.	STD.	-	-				
D	4"	N.P.T.	CPL.	C.S.	STD.	STD.	-	INTERSTICE FILL				
E	2"	N.P.T.	PIPE	C.S.	STD.	STD.	-	MONITORING PORT				



## **FRONT VIEW**

APPROVAL FOR CONSTRUCTION SCHEDULE A - MASTER TERMS &	SALES (	ORDER:	WEIGHT (LBS): 3000			
CONDITION OF SALE*  APPROVED AS DRAWN.  APPROVED WITH NOTED CHANGES, CONSTRUCTION WILL BE SCHEDULED WHEN SIGNED DRAWING AND CONFIRMED ORDER ARE RECEIVED.	www.c	Clarionmo	All units inches unless stated otherwise			
SIGNATURE:  DATE:	300 Gallon 38" I.D. x 5'-0" O.A.L. Fireguard Saddle Tank					
	CUSTOMER:			P.O.#		
	DATE: 3/8/2023	SCALE:	DWG.# NB00300FGD03810G	DRAWN BY: AJC SHEET 1 OF 1		