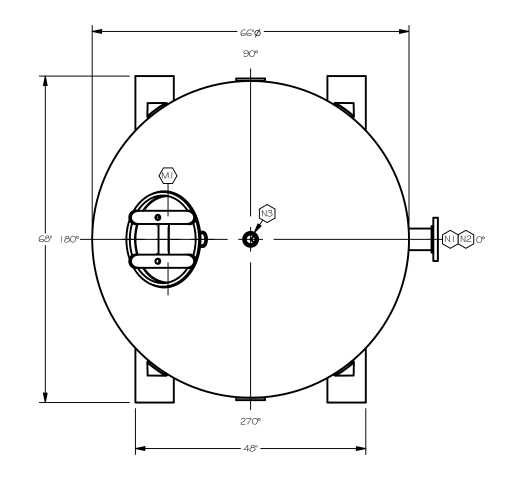
(N3) (MI) φ -(NI) • 39" TYP. - 66"Ø -98³/4" 80" r N2 30" $\langle N4 \rangle$ - 4"X8" **ELEVATION** FORK TUBE

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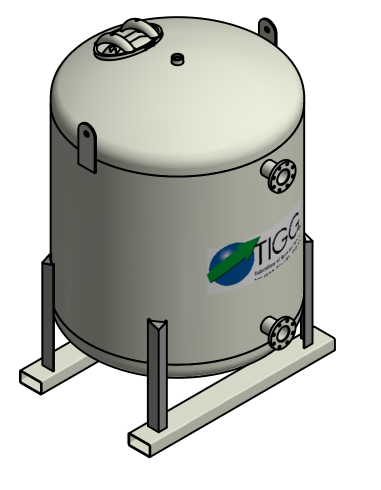
<u>PLAN</u>

VESSEL STANDARDS: VESSEL MATERIAL: <u>SA-516-70</u> • HEAD THICKNESS: <u>1/4"</u> HEAD TYPE: <u>CODE F¢D</u> • SHELL THICKNESS: <u>1/4"</u> CP-3C COATINGS: INTERIOR LINING: <u>EPOXY PHENOLIC</u> EXTERIOR COAT: <u>EPOXY BASE W/ URETHANE TOP</u> PROJ. NO. PO. NO. INTERNALS: THIS DRAWING AND DESIGN ARE TH AND SHALL NOT BE REPRODUCED I NOR EMPLOYED FOR ANY PURPOSE SPECIFICALLY PERMITTED IN WRITIN DRAWING LOANED SUBJECT TO RE • <u>PVC</u> VESSEL PROPERTIES: MAWP: <u>75 PSI</u> AT <u>130 f</u> EMPTY SHIP WEIGHT: <u>2000 LBS</u> TOTAL VESSEL VOLUME: <u>151 FT3</u> MAXIMUM MEDIA FILL: <u>132 FT3</u> DRAWN BY JB BB DESIGN BY BB CHECKED BY II/I NTS DATE SCALE 4 4 2 3

3

N4		DRAIN	N 2" 50# FLANGE W/ /2" PLUG			HEAD	
N3		VENT	2" NPT		TOP HEAD		
N2 (OUTLET	4" 50# FLANGE		SIDE SHELL		
NI		INLET	4" 50# FLANGE		SIDE SHELL		
MI N		MANWAY	14"x18" ELL.		TOP HEAD		
MARK S		SERVICE	DESCRIPTION		LOCATION		
			NOZZLE SCHEDULE				
			REVISION HISTORY				
	REV		DESCRIPTION	BY	DATE		
	5		UPDATE VESSEL STANDARDS	JAK	11/9/20	16	
THE PROPERTY OF TIGG LLC. D IN WHOLE OR IN PART. SEE OTHER THAN		3	TIGG LL	_(2.		
TTING BY TIGG LLC, THIS RETURN BY DEMAND.			GENERAL ARRANGEMENT				
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