

I	5		$\mathbf{\Phi}$	Δ	Į.			3	I		2		1	
Y(GRAIN	,						BACKIMACU				REV	DESCRIPTION	DATE DESIGNER	
6 lbs/ft <sup>3</sup> 30,000	MAX SYSTEM 45,000	MIN 1.1	CRITICAL 4.5	6.5	15psi ΔP 19.0	25psi ΔP 28.0	BACKWASH 2.7	SHIPPING 150	OPERATIN 635		A	INITIAL RELEASE	2022-07-13 CSIDDARUSH	I M. GARNER
												UTLET		
		ESSURE	GAUGE 2 PL		TEST 2 PL	A PORT			DETAI   SCALE 0   PTIONAL 3 W			1.25" BALL \ 3 PL	ALVE	
							DR	BR AIN CONNE	INE CONNE	CTION				
K		<b>ISOME</b>	TRIC VIEW				CONTROL	/ALVE				1.2	25" BYPASS	
										DETAIL B		MINE	RAL TANK	
PING AN COMME ND OUTL COMME ONNECT COVIDE	G IS FOR REFER ND INSTRUMEN END INSTALLIN LET FOR FRP 7 END INSTALLIN FIONS. AN AIR GAP OI OR FOLLOW L	ITATION IG HORIZ TANK EX IG VACU N DRAIN	SHOWN A ZONTAL FI PANSION. UM BREAI	LEX CONN KER(S) ON AT LEAST	NECTOR	S ON BO	OTH INLET P TANK	C	CALIBU Water Sy	$x^{\text{stems}}$ Decimals $xXX = \pm .5$ $xX = \pm 1$	R WISE D in inches on:	CSIDDARUSHI 2022 CHECKED M. GARNER 2022 PROJECT MGR M. GARNER 2022 ELE ENGINEER	1.25" S     45,000 C     -07-13     DRW NO:     EWS S     SCALE	
								Qua	lity through innovation	.X= ± 2		M. GARNER 2022		SHEET 1 OF 1





