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TY(GRAIN	S)			FLOW RA				WEIG		-	REV DESCRIPTION	REVISION HISTORY DATE DESIGNER	APPROVED	
6 lbs/ft ³ 40,000	MAX SYSTEM 60,000	MIN 1.6	CRITICAL 6.5	SERVICE 9.5	15psi ΔΡ 18.0	25psi ΔF 24.0	BACKWASH 3.2	SHIPPING 180	OPERATING 820	[A INITIAL RELEASE		M. GARNER	
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TANK												-1" BYPASS		
								CONTRO	DL VALVE				ſ	-
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WING IS FOR REFERENCE ONLY. IG AND INSTRUMENTATION SHOWN ARE NOT INCLUDED IN THE SCOPE.										ETAIL B _E 0.31 : 1				
OMMENC	INSTALLING	HORIZO	NTAL FLEX							UNLESS OTHER W	ISE DRAWN			1
	R FRP TANK EX INSTALLING					T FRD T	ΔΝΚ			SPECIFIED dimensions are in inc	CSIDDARUSHI 2022-	02-02 WATER SOF		
NECTION	IS.										M. GARNER 2022- PROJECT MGR M. GARNER 2022-	02-02 1.0 Shift 02-02 60,000 CAP		
					TIMES TH		ETER OF TH		water System	$XXX = \pm .5 \pm 1$	gles ELE ENGINEER ° NA 2022-	02-02 DRW NO: EWS S160	Rev	
	LOW LOCAL P		•		4			Qualit 3	ty through innovation	.XX= ± 1 .X= ± 2	APPROVED M. GARNER 2021-	SCALE 12-09 1/8 SHEET 1 1 1	A 1 OF 1	
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