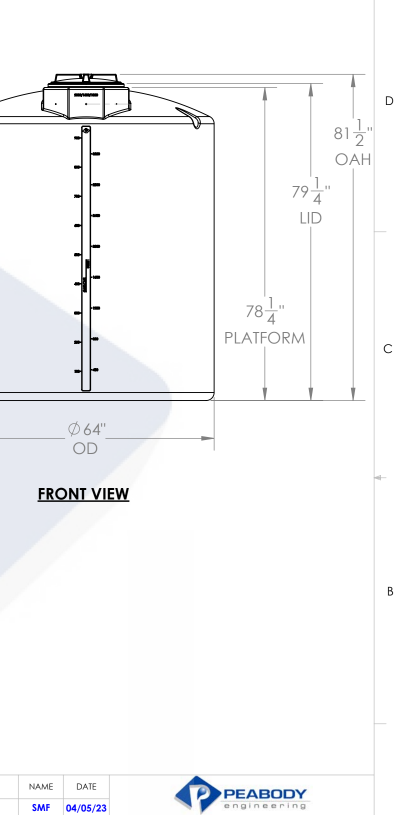
	8 7	6	5	4		3	
D C				Ø16" TWIS	TLID	69 ¹ / ₄ " TANKWALL	
В	(FRONT)						
				PART NUMBE	R	1	
		Ø64'' X 82'	1000G PROCHEM TANK	PART NUMBE PROCESS CHEMICAL	WEIGHT]	
			TANK	PROCESS CHEMICAL (NATURAL)	WEIGHT (LBS)		
			TANK LPE (1.5)	PROCESS CHEMICAL (NATURAL) 01-35272	WEIGHT (LBS) 160		
			TANK LPE (1.5) LPE (1.9)	PROCESS CHEMICAL (NATURAL) 01-35272 01-35273	WEIGHT (LBS) 160 190		
			TANK LPE (1.5) LPE (1.9) KLPE (1.9)	PROCESS CHEMICAL (NATURAL) 01-35272 01-35273 01-35274 ACCESSORIES ARE AVAILABLE	WEIGHT (LBS) 160 190 200		
A	NOTES: 1. CAPACITY: SIDEWALL 1000 GAL. NOMINAL UP TO LID 1055 GAL. NOMINAL 2. TANK MATERIAL OPTIONS: LPE 1.5, LPE 1.9, XLPE, FDA WATER, PPL, PVDF 3. SERVICE PRESSURE: ATMOSPHERIC 4. NSF/ANSI STANDARD 61 CERTIFIED 5. AVAILABLE W/FRP WRAP CONTACT CUSTOMER SERVICE FOR MORE IN	ALTERNATIVE /	TANK LPE (1.5) LPE (1.9) KLPE (1.9)	PROCESS CHEMICAL (NATURAL) 01-35272 01-35273 01-35274	WEIGHT (LBS) 160 190 200 E. CALL FOR E. CALL FOR	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: ±1/4" ANGULAR: ±.5° ONE PLACE DECIMAI: ±.25 TWO PLACE DECIMAI: ±.063 TANK MATERIAI: INNER TANK S/N: OUTER TANK S/N: OUTER TANK S/N: CUSTOMER PO#	DRAWN CHECKED ENG APPR. MFG APPR. Q.A.

the following brawings are conceptual and intended for client review and approval purposes only. The drawings are an estimation of design intent. Final design, supports and fabrication methods shall be determined upon product production. Final product will satisfy conceptual design intent and function adequately as fabricated.





PROJECT:

CUSTOMER:

SITE/LOCATION:

SALES ORDER:

SCALE: 1:24

PROCHEM® TANKS

PEABODY STANDARD

-

SEE TABLE

SIZE DESC. **B** 064" X 82" 1000G PROCHEM TANK А

REV.

SHEET 1 OF 1

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