



 $\overline{}$ 

3

 $\bigcirc$ 

3" MNPT PURGE

8"[203]

3

 $\bigcirc$ 

4

O

Α

⊡⊧

2	1		
	REVISION HISTORY		
ZONE REV	DESCRIPTION	DATE APPROVED	
MAINTAINED BY A ONLY BE INCORP APPROVED ENGI	AS BEEN GENERATED AND IS A CAD SYSTEM. CHANGES SHALL ORATED AS DIRECTED BY AN NEERING CHANGE ORDER (ECO). PIES ARE UNCONTROLLED.		D
	-8x φ	"[1016] B.C. 13/16"[21] SLOTS "[1118]	С
			(+
BC	DTTOM VIEW		DWG NO.
			115270
	WITTAL DRAWIN awing is submitted for spatic eration only. Do not pre-pluse dimensions.		SH 1 REV. D

			· · · · · · · · · · · · · · · · · · ·	
UNLESS OTHERWISE SPECIFIED:	ENGINEERED FOR:			
DIMENSIONS ARE IN: INCHES [mm] TOLERANCES ARE:	STANDARD	)		
FRACTIONS DECIMALS ANGLES		1	WWW.LAKOS.COM	
± 1/4" .XX ± .01 ± 1/4° .XXX ± .005	APPROVALS	DATE		
	DRAWN			
DO NOT SCALE DRAWING	DLW	1/27/06	JPL-4200-V, SEPARATOR,	
CLASS P-1	ENGR R	2/3/06		
MILD CARBON STEEL	P	2/3/00	4200-7800 gpm, CARBON STEEL	
FINISH	MFG	_		
LAKOS BLUE			SIZE MODEL NO. $D^{WG NO.}$ 115270 $\overline{D}$	
	WORK ORDER	QTY.		
			SCALE 1:20 EST. WT. 4675 Ib SHEET 1 OF 1	
2			1	

2

\_6" x 8" HANDHOLE CLEANOUT

 $\square$