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d by a cad sy corporated	GENERATED AND IS (STEM. CHANGES SHALL AS DIRECTED BY AN	ZONE REV	RELE	REVISION HISTORY DESCRIPTION ASE FOR PRODUCTION			oved Bi
	CHANGE ORDER (ECO). UNCONTROLLED.	В	UPDA	TE TO NEW STANDARD	S	11/13/2019 TI	R
							D
				-4X Ø 7	7/8"[22] SLOT	S	
				Ø2	23''[584] B.C.		
				-Ø2	26"[660] O.D		
		K					C
		BO	TTOM	VIEW			
		-	36"[91	4] —			
							DWG NO.
							120572
		MODEL FS-08/S REQUIRED FOR F	K (AVAILAE REMOVAL (BLE SEPARATELY) DF TOP ASSEMBLY			72
							SH
] REV.
							Β
		consideration to these din	on only. Densions.	itted for spatia Do not pre-plu	mb		
JG							
Handhole Out	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN: INCHES [mm] TOLERANCES ARE:	ENGINEERED FOR:	D		KOS	FRESNO, CALIFORNIA	A
	FRACTIONS DECIMALS ANGLES ± 1/4 .XX ± .01 ± 1/4° .XXX ± .005 .XXXX ± .005 DO NOT SCALE DRAWING	APPROVALS DRAWN DLW	DATE 111	E	N SOLUTIONS	®	
	MATERIAL CLASS P-1 MILD CARBON STEEL	ENGR DLW	2/9/07		, CARBON ST	ator, eel/scotchkote	
	FINISH SEE NOTES	WORK ORDER	QTY.	ALE 1.10	EST W/T	20572	B B
				ALE 1:12	1885	Ib 1 OF 1	

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