		8		7	I	6		5	↓	4		3		2		1	
	FREE-FLOW CAPACITY: 0.6779 GPM [0.0428 L/S] MINIMUM - 95.76 GPM [6.043 L/S] MAXIMUM																
+	H G Ha POINT OF MEASUREMENT																н
0																	G
_	_					_											
F	F FLOW														F		
-																_	
E	6" 1' [15.24 CM] [30.48 CM]																E
	PLAN VIEW																Ł
[	D FRP STIFFENING ANGLE [10.15 CM]																D
-	$\begin{bmatrix} 1 \\ 6'' \\ 15.24 \\ CM \end{bmatrix} \begin{bmatrix} 1 \\ 6'' \\ 15.24 \\ CM \end{bmatrix} \begin{bmatrix} 1 \\ 6'' \\ 15.24 \\ CM \end{bmatrix}$															_	
																С	
								⊲	1'-6" [45.72 CM]	>							
E	3							<u>EL</u>	EVATION V	EW							в
-					NOTES:	SE ON SANITARY FLOWS								O	PENCHANNELFLO BOISE   ATLANTA	A MC	-
	1) FLOW IS FROM LEFT TO RIGHT   2) ALL HARDWARE TO BE STAINLESS STEEL   3) ANCHOR CLIPS AND PULTRUDED FRP TOP STIFFENING ANGLES AND ANCHOR CLIPS   4) MINIMUM FRP LAMINATE THICKNESS IS: 1/4* [0.635 CM] WITH 30% GLASS CONTENT AND 15 MIL (MIN.) GEL COAT WITH U.V. INHIBITORS											2-N-N-N-N-N (1)	DATE 20.02.15				
4														FIBERGLASS 18" X 2" CUTTHROAT FLUME A			
	REV	REVISION DESCRIPTI	ON BY	DATE	This OCF reserves the	drawing and the data contained w he right to change any dimension,	ithin is the sole, confident finish, material, or metho	tial property of OPENCHANNEL and of construction indicated on the	LFLOW (OCF) and may his drawing at will and w	not be copied, reproduced, c thout notice. This drawing is	disclosed to others, in whole or i s provided in confidence with th	n part, without the prior writte e understanding it shall be ret	n consent of OCF. turned to OCF upon demand.	Unless otherwise indicate with centimeters indica	d, dimensions are in feet and ted in []. Angles are in deg	rees.	
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