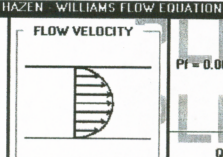


(708) 350-3700 [630 Area Code After 7/96]



188	Pf = 0.	000901	5 L [10	1.85	$\begin{bmatrix} q^{1.85} \\ \hline 4.8655 \end{bmatrix}$
		Eg	uation 1	5. Page	10
			A V	diam's	
П		U = A V	f	Equation	n 23. Pa 14

The information contained herein cannot be guaranteed because the conditions of use are beyond our control. This document should not be substituted for the judgement of a professional engineer in determining the suitability of any pipe for a given project as the methodology herein may not accurately represent the site conditions or be inclusive of all parameters that must be considered. The user of this information assumes all risk associated with its use.

BELOW.	KNUWN	AWENES IN	THE BUXES
Pf = Head Lo)\$\$ =	4.74	pri
L = PLEXCO	Pipe Len	gth= 1750	ft

C = Friction Factor = 155 Q = Flow = 7.5

d = Inside Diameter = 1.45 in

gpm

DD = Outside Diameter = 1.900 iii
DR = Dimension Ratio = 9.0

V = Flow Velocity (ft/s) = 1.45

NOTE: Flow velocity has a significant effect on water hammer which must also be analyzed.

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