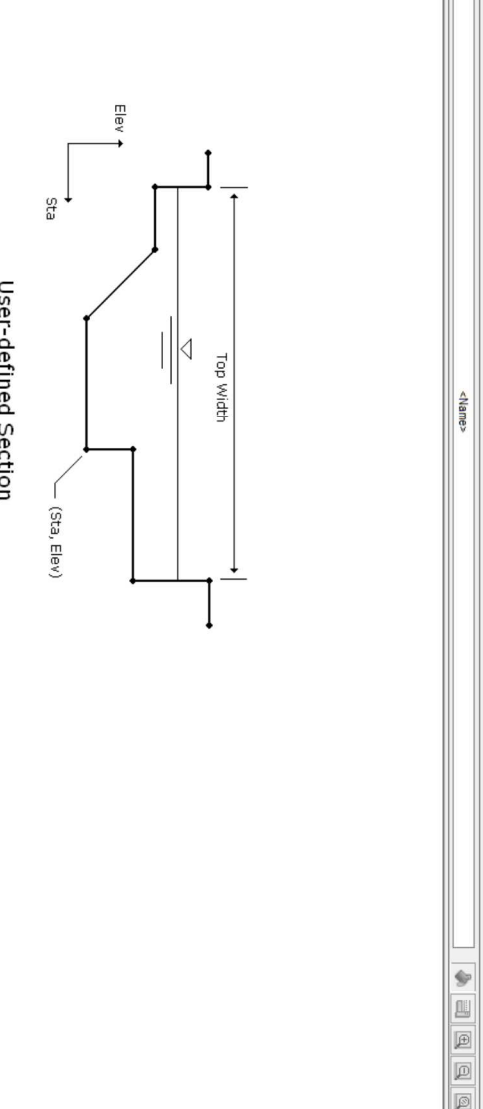


Section	Item	Input
	Section Type =	User-defined [...]
	Bm Width (ft)	-0-
	Side Slope, z:1 =	-0-
	Sta-Elev =	Data
	Invt Elev(ft) =	0.00
	Slope (%) =	0.00
	n-value =	0.000
	Compute by =	Q vs Depth
	Increments =	0



Depth (ft)	Q (cfs)	Area (sqft)	Veloc (ft/s)	WIP (ft)	YC (ft)	TopWidth (ft)	Energy (ft)

Choose Channel section type

Clear

Run