

HYDROLOGIC DATA

The data presented hereinwas statistically derived by empirical methods and from field observations. It is presented as an estimate of the hydraulic performance of these facilities during the passage of actual flood events

facility.

1. Estimated 100 year frequency flood data. It is antidata (unless otherwise noted.) This magnitude of flooding may pass through the proposed facility or it may obtain the necessary hydraulic conveyance by partial inundation of roadways and/or partial by pass of the site.

2. Specified frequency flood data. It is antidated and flooding will be conveyed through the proposed hydraulic facility under estimated conditions which satisfy the design criteria applicable to the site.

3. This data was obtained from observations by persons familiar with the area and/or official records combined with an evaluation by empirical methods. The reliability of this data is relative to the accuracy of the source. A future flood of the same magnitude may achieve a significantly different stage elevation from that shown due to cantly different stage elevation from that shown due to changes in the physical characteristics of the watershed.

FIELD INSPECTION STAGE FINAL DESIGN STAGE				BASE FLOOD		DESIGN FLOOD 2.			OVERTOPPING FLOOD		HISTORICAL DATA		3.	
Sheet No.	Station	Stream Name	Drainage Area	Structure Size	Discharge (C.F.S.)	Stage Elevation (Ft.)	Discharge (C.F.S.)	Estimated Exceedance Probability %	Stage Elevation (Ft.)	Stage Elevation (Ft.)	Estimated Exceedance Probability %	Date	Stage Elevation (Ft.)	Estimated Exceedance Probability %
	295+60	Carvin Creek	7	1-70'5 pan	4100	1040.3	1500	10	1034.4	1040.3	1	June 72	*1038.5	2
												 		
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MAY BE SUBJECT TO CHANGE AS DEEMED NECESSARY BY THE DEPARTMENT.	1-27-94	3	VA.		11	0011-080-F05, C-502 0011-080-105, RW-202	2J
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