9/5/2014		Stream Flow Hydrograph Sheet.dgn
I:07:54 PM PROJECT MANAGER< <u>Project_Mgr_Name (000)_000-0000_(District)</u>		Plotted By: stewart.willis REVISED STATE SHEET NO.
SURVEYED BY, DATE < <u>Surveyor_Name_(QOO)_OOO_OOOO (District)></u> DESIGN BY <u><designer_name_(qoo)_ooo-oooo (district)=""></designer_name_(qoo)_ooo-oooo></u> SUBSURFACE UTILITY BY, DATE <u><surveyor_name_(qoo)_ooo-qooo (district)=""></surveyor_name_(qoo)_ooo-qooo></u>		
		VA. XXXX-XXX, RW-20X C-50X 1E
		DESIGN FEATURES RELATING TO CONSTRUCTION OR TO REGULATION AND CONTROL OF TRAFFIC MAY BE SUBJECT TO CHANGE AS DEEMED
		NECESSARY BY THE DEPARTMENT
	HYDROLOGIC DATA I. Estimated 100 year frequency flood 2. Specified frequency flood data. It is anti- 3. This data was obtained from observations by persons	
	The data presented herein was statistically derived by data (unless otherwise noted.) This magni- empirical methods and from field observations It is tude of flooding may pass through the pro- be conveyed through the proposed hydraulic with an evaluation by empirical methods. The reliability	
	presented as an estimate of the hydraulic performance of these facilities during the passage of actual flood events. posed facility or it may obtain the necessary hydraulic conveyance by partial inundation of roadways and/or partial by pass of the site. facility under estimated conditions which satisfy the design criteria applicable to the site. facility under estimated conditions which satisfy the design criteria applicable to the cantly different stage elevation from that shown due to	
	facility.	
	FIELD INSPECTION STAGE FINAL DESIGN STAGE BASE FLOOD DESIGN FLOOD OVERTOPPING HISTORICAL 1 DESIGN FLOOD DESIGN STAGE 3.	
	Sheet Station Stream Drainage Structure Discharge Stage Discharge Estimated Stage Estimated Date Stage Estimated No. Name Area Size (C.F.S.) Flevation (C.F.S.) Exceedance Elevation Elevation Exceedance Elevation Exceedance Elevation Exceedance	
	Image: Construction of the co	
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Cell Revised 12/11/12

L DESIGN STAGE 🗌		BASE FLOOD D			ESIGN FLOOD 2.		OVERTOPPING FLOOD		HISTORICAL DATA		3.	
inage rea	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 %	
		REM	ARKS		Source of in	formation a	nd Other Rei	lated Data				

FIGURE 2H - 7 SAMPLE STREAM FLOW HYDROGRAPH SHEET

2H-7

Stream Flow Hydrograph Sheet.dgn Plotted By:stewart.willis

F	REVISED	STATE	ROUTE	S	PROJECT		SHEET NO
		VA.		xxxx-x	XX-XXX,	RW-20X C-50X	1.E
) CONSTRUCI OL OF TRAFI			
MAY		ст то с	HANGE 4	AS DEEMED			
				xx	PROJECT		TE
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