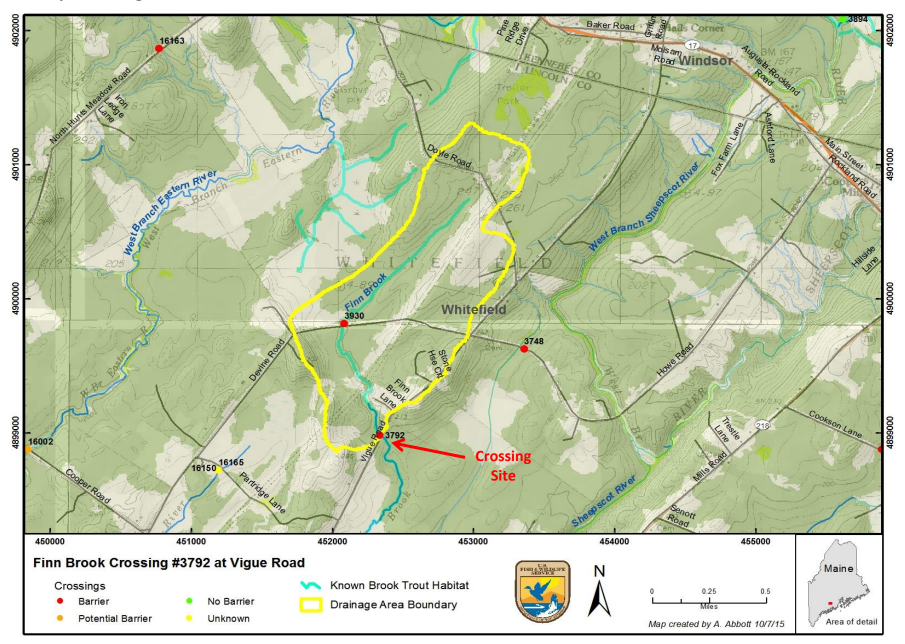
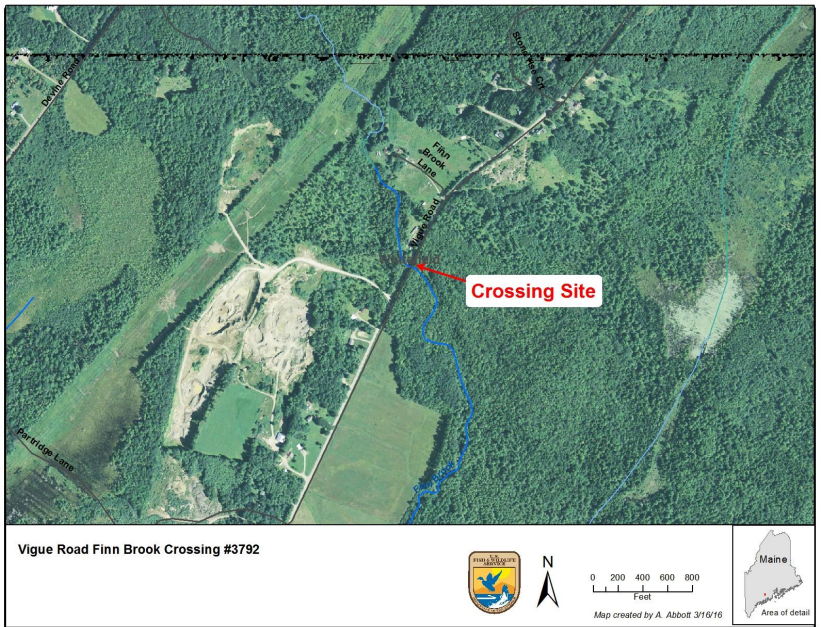
#### Sample Supplemental Documents

#### Site Map - Drainage Area



# Site Map - Orthophoto



Inlet Photo



Upstream Photo



All photos taken 8/25/15

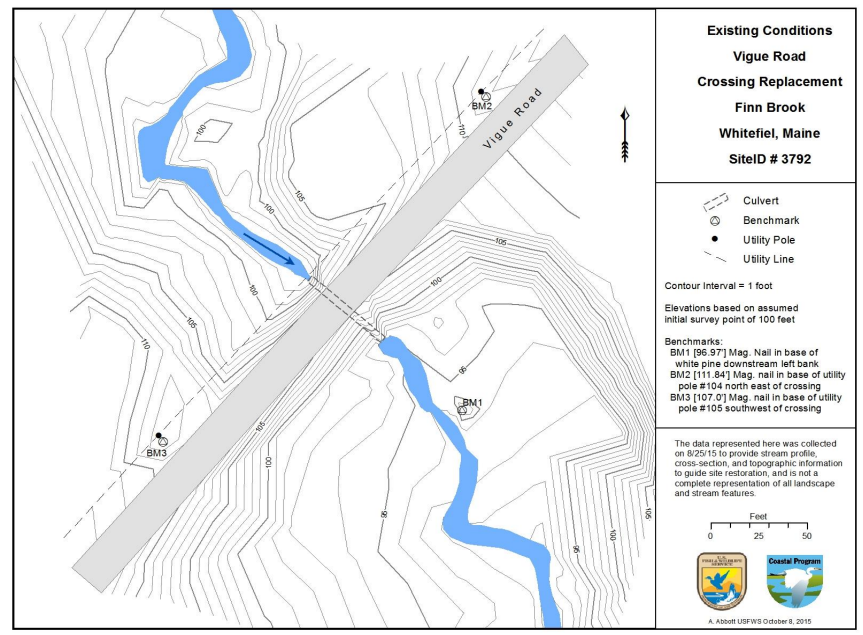
Outlet Photo



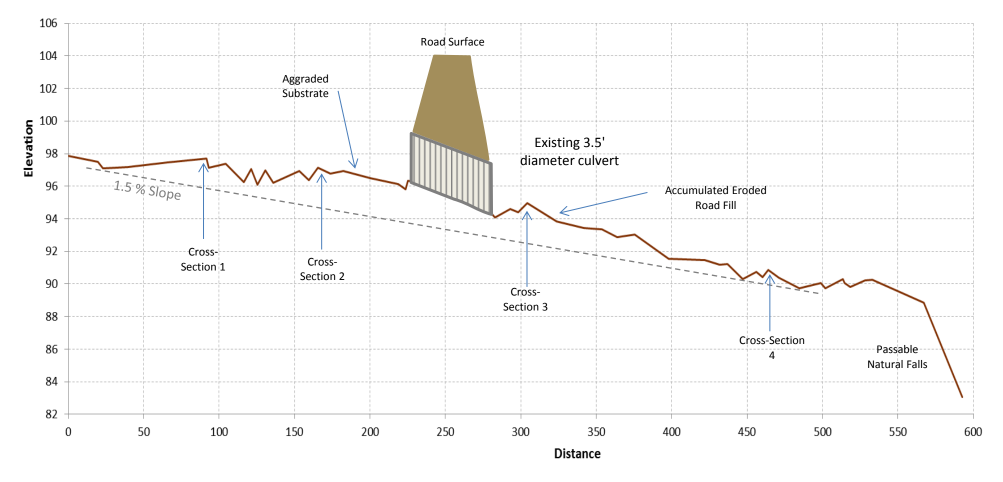
**Downstream Photo** 



## Site Topography - Existing Conditions



#### **Longitudinal Profile - Existing Conditions**



#### Notes:

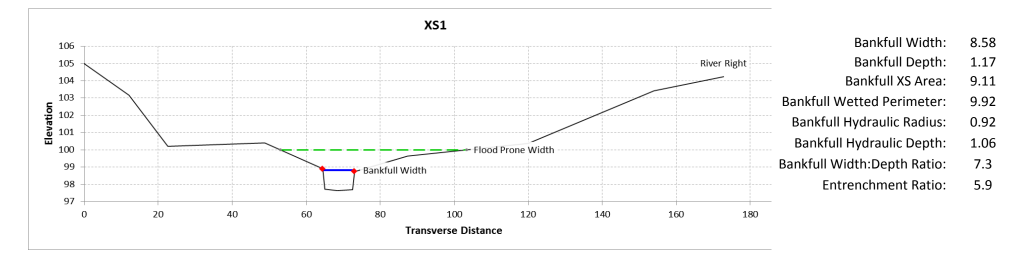
Existing slope and scour depths controlled by undersized road crossing frequently restricting flow and causing aggradation of stream substrate and eroded road fill. This view is vertically exaggerated, reflecting the different scales of units for elevation and distance.

## **Cross-Section 1 - Reference Reach Upstream of Crossing**



**Downstream from Cross-Section 1** 





Note: This reach is very flat, and stream form is affected by woody material.

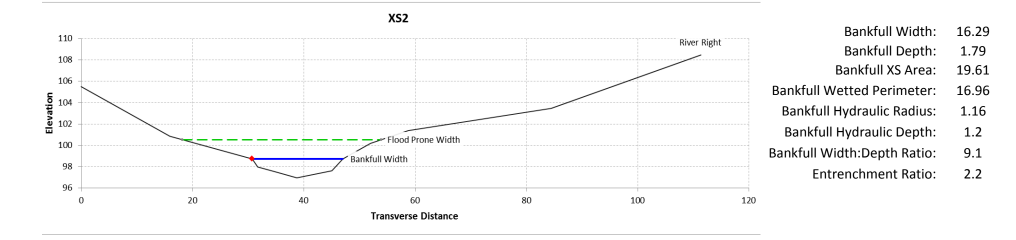
## **Cross-Section 2 - Reference Reach Upstream of Crossing**



**Upstream from Cross-Section 2** 



**Downstream from Cross-Section 2** 



Note: This reach is very short and relatively steep, composed of cobble and small boulders, and is similar to the top of the downstream natural falls.

## **Cross-Section 4 - Reference Reach Downstream of Crossing**



#### **Upstream from Cross-Section 4**

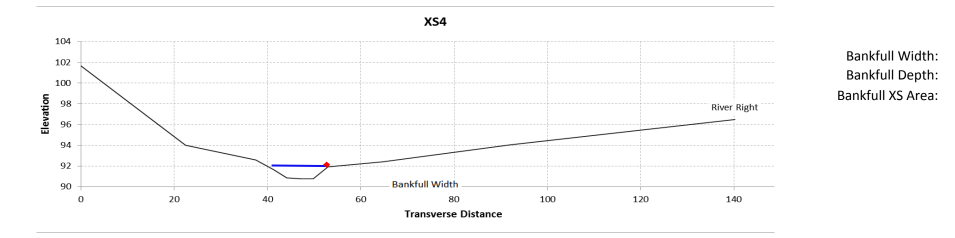




12

1.14

12.5



**Note:** This reach is very short and of similar slope to the overall reach, composed of cobble and sand, and appears to represent the most suitable reference reach on which to base design of the replacement crossing.

Value	Unite	Definition	Return Period	F
			⊤ (yr)	
0.74	sqare miles	Area that drains to crossing		
7.48	percent	Percentage of NWI storage		
237.8	feet	Mean basin elevation		
43.6	inches	Mean annual precipitation		
14.94	percent	Percentage of land surface	25	
		underlain by aquifers	50	
452570	State Plane Coord.	Basin centroid E/W location	100	
4900047	State Plane Coord.	Basin centroid N/S location	500	
	237.8 43.6 14.94 452570	0.74sqare miles7.48percent237.8feet43.6inches14.94percent452570State Plane Coord.	0.74sqare milesArea that drains to crossing7.48percentPercentage of NWI storage237.8feetMean basin elevation43.6inchesMean annual precipitation14.94percentPercentage of land surfaceunderlain by aquifersunderlain by aquifers452570State Plane Coord.Basin centroid E/W location	ValueUnitsDefinition0.74sqare milesArea that drains to crossingT (yr)7.48percentPercentage of NWI storage2237.8feetMean basin elevation543.6inchesMean annual precipitation1014.94percentPercentage of Iand surface25452570State Plane Coord.Basin centroid E/W location100

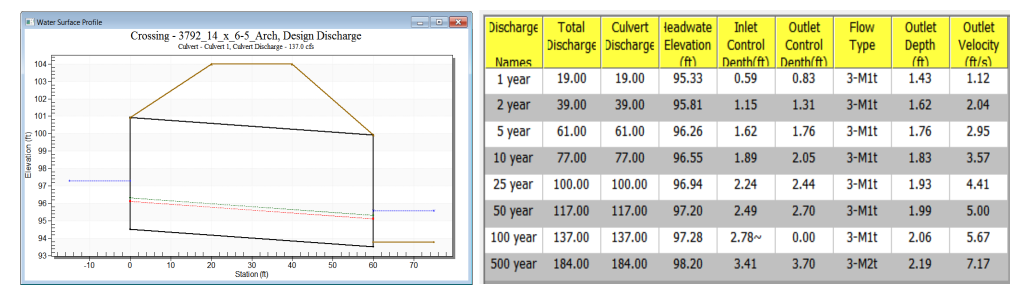
#### **USGS Basin and Stream Flow Statistics & Hydraulic Analysis**

Return Period	Peak Flow Estimate <sup>1</sup>	References:	
T (yr)	QT (ft3/s)	<sup>1</sup> Lombard, P. & Hodgkir	
1.1	19	Regression Equations fo in Maine: Comparing Ma Variables. Water-Resour 2015-5049. US Geologica Q <sub>T</sub> = b x A <sup>a</sup> x 10 <sup>-WW</sup> <sup>2</sup> Craig, S. & Koenig, S., 2 Relationship Curves from Bankfull Width to Catchr	
2	39		
5	61		
10	77		
25	100		
50	117		
100	137		
500	184	Coastal Maine Watershe	
Estimated Bank	$W_{bkf} = 8.7147 \text{ x A}^{0.3429}$		

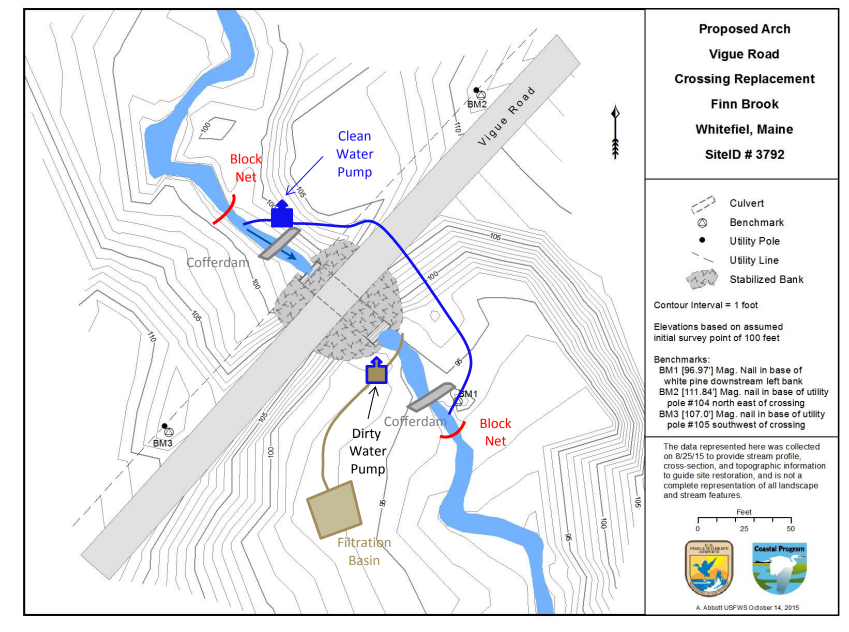
aig, S. & Koenig, S., 2010. Regional Stream

tionship Curves from Restoration Sites - Mean full Width to Catchment Area within Northern tal Maine Watersheds

HY-8 Hydraulic Analysis Program of the U.S. Federal Highway Administration provides results for the above peak flow estimates for the proposed arch design, and indicates that the crossing as proposed will easily pass the expected 100-year (and 500-year) storm events.



Note that prediction errors are quite large when using regression equations to estimate flows and bankfull widths based on drainage area. It is best to account for potentially larger flows at these return intervals.



Water Control - Cofferdam, Pump & Filtration Placement