

### FLOODPLAIN DEVELOPMENT HYDRAULICS REPORT

ALCO WATERFRONT REDEVELOPMENT PROJECT	
CITY OF SCHENECTADY, NEW YORK February 27, 2013	

# **Table of Contents**

1 Ov	erview	1
2 Mc	hawk River	2
2.1	Duplicate Effective Model	3
2.2	Corrected Effective Model	4
2.3	Existing Conditions Model	5
2.4	Post-Conditions Model	6
2.5	Conclusions	8
3 Re	ferences	9
A. Prel	its (attachments) iminary Effective Flood Insurance Rate Map Grading Plan	
	f Tables -1: 100-year Duplicate Effective Model Results	4
	-2: 100-year Corrected Effective Model Results	
	-3: 100-year Existing Conditions Model Results	
Table 2	-4: 100-year Post-Conditions Model Results	7
List o	f Figures	
Figure	1-1: Site Location Map	1

#### 1 Overview

The ALCO Waterfront Redevelopment is a mixed use development proposed by Maxon-ALCO Holdings, LLC. At full build out, the project will include roughly 304 residential apartment units, 25 condominium units, a 124 room hotel, a 30,000 square-foot banquet facility, 141,000 square-foot of retail space, 203,800 square-foot of movie and television studio space, a 40,000 square-foot supermarket, 35,000 square foot of general office space and 72,000 square-foot of light industrial use.

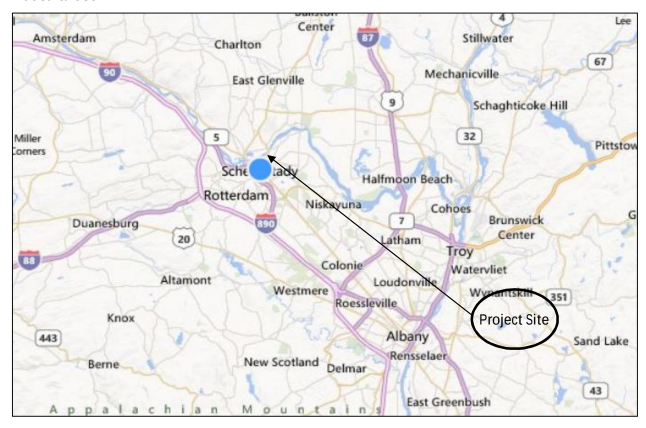


Figure 1-1: Site Location Map

The project site is located on the Mohawk River in the City of Schenectady, NY which is part of the Erie-Barge Canal system between locks 7 and 8. The Mohawk River begins in Oneida County where the East and West branches meet and flows about 140 miles south where it meets the Hudson River in Waterford, just north of Troy. The Mohawk is the largest tributary of the Hudson River. A section of the Erie Canal, from Rome to the river's mouth, runs parallel to the river but has been abandoned and has been replaced by the river itself, which has been straightened and deepened to allow the passage of commercial ships. The river, and the supporting New York

Barge Canal system, basically connects New York Harbor to the Great Lakes, which, during the nineteenth century, cut down on shipping costs to Lake Erie by 95 percent.

The proposed ALCO Redevelopment project will be constructed in the floodplains of the Mohawk River. All work will end approximately 30 feet before the effective floodway of the Mohawk River. Therefore, hydraulic analysis was conducted to determine if this project will have any impacts on the Base Flood Elevations (BFE) shown on the effective Flood Insurance Rate Map (FIRM) of the City of Schenectady.

This report outlines the development of up to four hydraulic models required to distinguish between changes resulting from updates to the software model algorithms or topography since the existing effective FEMA FIS from those directly related to the project plan. They are defined as:

<u>Duplicate Effective Model</u> is a copy of the hydraulic analysis used in the effective FIS. The effective model is obtained from the FEMA Library and duplicated in the same software package that will be used to conduct the <u>Post-Conditions Analysis</u>. This is required to ensure all data from the effective model has been translated correctly and to provide for seamless integration into the effective floodplain boundaries outside of the project area.

<u>Corrected Effective Model</u> is a model that corrects any errors in the <u>Duplicate Effective</u> <u>Model</u> or adds additional cross sections or revised topographic data.

<u>Existing Conditions Model</u> is a modification of the <u>Duplicate Effective</u> or <u>Corrected Effective Model</u> that reflects any changes to the floodplain since the Effective Model was developed but does not include any of the proposed changes.

<u>Post-Conditions Model</u> is a modification to the one of the aforementioned models that reflects the proposed modifications to the river and/or floodplain.

#### 2 Mohawk River

The water elevation in the Mohawk River, during the navigation season from April 20<sup>th</sup> till approximately November 25<sup>th</sup> is controlled by the New York State Canal Corporation. The typical elevation during the navigation season is 209 (ft) NAVD 1988 and the Mean Annual non-Navigation elevation is 207 (ft) NAVD 1988. This is an elevation difference of 2 foot between the

Navigation Season and the Non-navigation Season. According to the <u>New York State Canal</u> <u>Corporation Movable Dams 4-11 Design Report</u> by Bergmann Associates.

The <u>Duplicate Effective</u>, <u>Corrected Effective</u>, <u>Existing Conditions</u>, and <u>Post Condition models</u>, as outlined in Section 1.0 of this Report were developed for the Mohawk River. The starting water surface elevation used for the HEC-RAS models was kept the same as that used for the Effective model. The following sections detail the procedures used to develop each of these models and the results.

## 2.1 Duplicate Effective Model

The <u>Effective Model</u> of the Mohawk River was developed as part of the FEMA map modernization for Schenectady County, NY. The preliminary Flood Insurance Study (FIS), that was a result of this effort, will replace the current effective FIS (1983) in January 2014. Therefore, this model was used in place of the 1983 analysis. The <u>Duplicate Effective Model</u>, developed for this report, is a reproduction of the preliminary effective FIS model executed in HEC-RAS version 4.1.0.

The <u>Duplicate Effective Model</u> must reproduce the <u>Effective Model</u> results within 0.1 feet if the same modeling program used in the effective model is available. Table 2-1 compares the results of the preliminary FIS results to the <u>Duplicate Effective Model</u> and indicates that it does reproduce the Effective Model results within the 0.1 foot tolerance.

**Table 2-1: 100-year Duplicate Effective Model Results** 

HEC-RAS	Effective Model	Duplicate Effective Model	Difference
Station ID	WSEL, ft (NAVD 88)	WSEL, ft (NAVD 88)	feet
5883, XS-22	231.2	231.2	0.0
5298, XS-21	231.1	231.1	0.0
4669, XS-20	231.0	231.0	0.0
4276, XS-19	230.9	230.9	0.0
3765, XS-18	230.7	230.7	0.0
3667, XS-17	230.3	230.3	0.0
3387, XS-16	230.3	230.3	0.0
3057, XS-15	230.2	230.2	0.0
2745, XS-14	229.8	229.8	0.0
2674, XS-13	229.4	229.4	0.0
2275, XS-12	229.3	229.3	0.0
1828, XS-10	228.8	228.8	0.0
1533, XS-8	228.7	228.7	0.0
1359, XS-7	227.9	227.9	0.0
1297, XS-6	226.4	226.4	0.0
1035, XS-5	225.8	225.8	0.0
848, XS-4	225.6	225.6	0.0
791, XS-3	225.4	225.4	0.0
430, XS-2	225.1	225.1	0.0
32, XS-1	225.1	225.1	0.0

#### 2.2 Corrected Effective Model

The <u>Corrected Effective Model</u> adds 2 additional cross sections (XS-9 and XS-11) to the <u>Duplicate Effective Model</u> and revises the existing terrain at cross sections XS-8, XS-10 and XS-12 based on updated survey mapping at the project site. Table 2-2 compares the results of the <u>Corrected Effective Model</u> to the <u>Duplicate Effective Model</u>. The table shows no change in water surface elevations (WSEL) between the <u>Corrected Effective Model</u> and the <u>Duplicate Effective Model</u>.

**Table 2-2: 100-year Corrected Effective Model Results** 

HEC-RAS	Duplicate Effective Model	Corrected Effective Model	Difference
Station ID	WSEL, ft (NAVD 88)	WSEL, ft (NAVD 88)	feet
5883, XS-22	231.2	231.2	0.0
5298, XS-21	231.1	231.1	0.0
4669, XS-20	231.0	231.0	0.0
4276, XS-19	230.9	230.9	0.0
3765, XS-18	230.7	230.7	0.0
3667, XS-17	230.3	230.3	0.0
3387, XS-16	230.3	230.3	0.0
3057, XS-15	230.2	230.2	0.0
2745, XS-14	229.8	229.8	0.0
2674, XS-13	229.4	229.4	0.0
2275, XS-12	229.3	229.3	0.0
2054, XS-11*	n/a	229.1	n/a
1828, XS-10	228.8	228.9	0.0
1663, XS-9*	n/a	228.8	n/a
1533, XS-8	228.7	228.7	0.0
1359, XS-7	227.9	227.9	0.0
1297, XS-6	226.4	226.4	0.0
1035, XS-5	225.8	225.8	0.0
848, XS-4	225.6	225.6	0.0
791, XS-3	225.4	225.4	0.0
430, XS-2	225.1	225.1	0.0
32, XS-1	225.1	225.1	0.0
* Additional C	ross Sections added to r	nodel at project site	

# 2.3 Existing Conditions Model

The Existing Conditions Model is the same as the Corrected Effective Model since the geometry and flow conditions have not changed. Table 2-3 compares the results of the Existing Conditions Model to the Corrected Effective Model. As noted in Section 3.0 of this report, the Base Flood Elevation (BFE) on the river in the vicinity of the project is 229 feet, NAVD 88 as shown on the preliminary Flood Insurance Rate Map (FIRM). The results shown in Table 2-3 at XS-8 to XS-12,

representing the project location, have water surface elevations (WSEL) that are less than the preliminary effective BFE. Base Flood Elevations are whole foot elevations, therefore the water surface elevations in the range from 228.6 to 229.4 ft result in a BFE of 229 ft.

**Table 2-3: 100-year Existing Conditions Model Results** 

HEC-RAS	Corrected Effective Model	Existing Conditions Model	Difference
Station ID	WSEL, ft (NAVD 88)	WSEL, ft (NAVD 88)	feet
5883, XS-22	231.2	231.2	0.0
5298, XS-21	231.1	231.1	0.0
4669, XS-20	231.0	231.0	0.0
4276, XS-19	230.9	230.9	0.0
3765, XS-18	230.7	230.7	0.0
3667, XS-17	230.3	230.3	0.0
3387, XS-16	230.3	230.3	0.0
3057, XS-15	230.2	230.2	0.0
2745, XS-14	229.8	229.8	0.0
2674, XS-13	229.4	229.4	0.0
2275, XS-12	229.3	229.3	0.0
2054, XS-11*	229.1	229.1	0.0
1828, XS-10	228.9	228.9	0.0
1663, XS-9*	228.8	228.8	0.0
1533, XS-8	228.7	228.7	0.0
1359, XS-7	227.9	227.9	0.0
1297, XS-6	226.4	226.4	0.0
1035, XS-5	225.8	225.8	0.0
848, XS-4	225.6	225.6	0.0
791, XS-3	225.4	225.4	0.0
430, XS-2	225.1	225.1	0.0
32, XS-1	225.1	225.1	0.0
* Additional C	ross Sections added to r	nodel at project site	

<sup>2.4</sup> Post-Conditions Model

The <u>Post Condition Model</u> represents the placement of fill, associated with the project, in the floodplain of the river. These modifications are based on the proposed site plan for the ALCO Waterfront Redevelopment project. Table 2-4 compares the results of the <u>Existing Conditions</u>

<u>Model</u> to the <u>Post-Conditions Model</u> and shows that the proposed development will not adversely impact the Mohawk River Floodplain or raise the preliminary BFE above 229 ft., NAVD88.

**Table 2-4: 100-year Post-Conditions Model Results** 

	channel Velocity					
HEC-RAS	Existing Conditions Model	Post-Conditions Model	Difference	Existing Conditions Model	Post-Conditions Model	Difference
Station ID	WSEL, ft (NAVD 88)	WSEL, ft (NAVD 88)	feet	ft/sec	ft/sec	ft/sec
5883, XS-22	231.2	231.2	0.0	5.7	5.7	0.0
5298, XS-21	231.1	231.1	0.0	4.3	4.3	0.0
4669, XS-20	231.0	231.0	0.0	4.2	4.2	0.0
4276, XS-19	230.9	230.9	0.0	3.6	3.6	0.0
3765, XS-18	230.7	230.7	0.0	4.4	4.4	0.0
3667, XS-17	230.3	230.3	0.0	4.6	4.6	0.0
3387, XS-16	230.3	230.3	0.0	2.8	2.8	0.0
3057, XS-15	230.2	230.2	0.0	3.5	3.5	0.0
2745, XS-14	229.8	229.8	0.0	4.8	4.8	0.0
2674, XS-13	229.4	229.4	0.0	5.1	5.1	0.0
2275, XS-12	229.3	229.3	0.0	4.4	4.2	0.2
2054, XS-11*	229.1	229.1	0.0	5.4	5.4	0.0
1828, XS-10	228.9	228.9	0.0	5.9	5.9	0.1
1663, XS-9*	228.8	228.8	-0.1	6.1	5.8	0.2
1533, XS-8	228.7	228.7	0.0	6.2	6.1	0.0
1359, XS-7	227.9	227.9	0.0	8.2	8.2	0.0
1297, XS-6	226.4	226.4	0.0	7.7	7.7	0.0
1035, XS-5	225.8	225.8	0.0	8.6	8.6	0.0
848, XS-4	225.6	225.6	0.0	8.6	8.6	0.0
791, XS-3	225.4	225.4	0.0	8.6	8.6	0.0
430, XS-2	225.1	225.1	0.0	7.7	7.7	0.0
32, XS-1	225.1	225.1	0.0	6.0	6.0	0.0

### 2.5 Conclusions

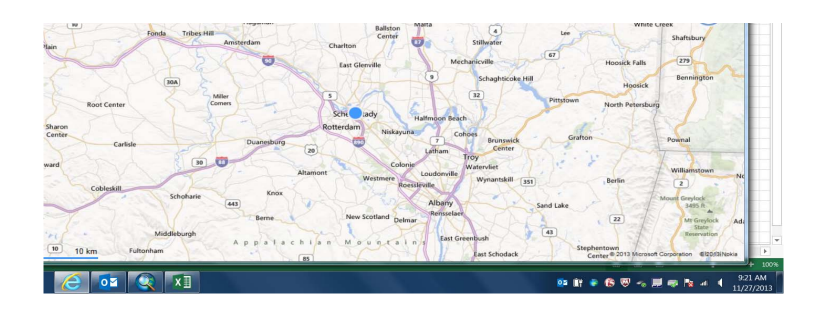
The <u>Duplicate Effective Model</u> demonstrates that Bergmann Associates successfully recreated the preliminary FIS model which serves as the effective model of the Mohawk River in the project vicinity. Additionally, the <u>Existing Conditions Model</u>, with the addition of two new cross sections, produces the same results as the <u>Duplicate Effective Model</u>. Finally, the <u>Post-Conditions Model</u> demonstrates that the project will not adversely impact the Mohawk River floodplain or raise the BFE above 229 ft., NAVD88.

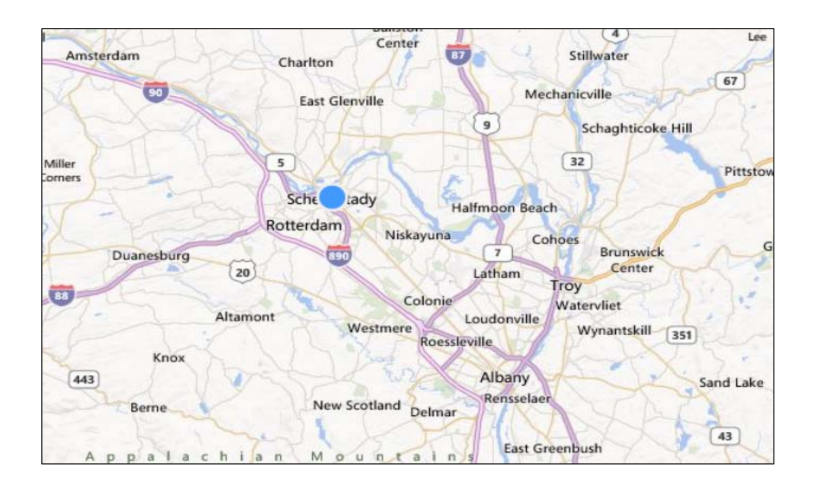
## 3 References

Bergmann Associates. <u>New York State Canal Corporation Movable Dams 4-11 Design Report.</u> April 2011.

Shearman, J.O., 1976, Computer applications for step-backwater and floodway analysis: U.S. Geological Survey Open-File Report 76-499.

Federal Emergency Management Agency. Preliminary <u>Flood Insurance Study, Schenectady County, New York, (All Jurisdictions)</u> Flood Insurance Study Number 36093CV000A.





HEC-RAS	Duplicate Effective Model	Corrected Effective Model	Difference
Station ID	WSEL, ft (NAVD 88)	WSEL, ft (NAVD 88)	feet
5883, XS-22	231.2	231.2	0.0
5298, XS-21	231.1	231.1	0.0
4669, XS-20	231.0	231.0	0.0
4276, XS-19	230.9	230.9	0.0
3765, XS-18	230.7	230.7	0.0
3667, XS-17	230.3	230.3	0.0
3387, XS-16	230.3	230.3	0.0
3057, XS-15	230.2	230.2	0.0
2745, XS-14	229.8	229.8	0.0
2674, XS-13	229.4	229.4	0.0
2275, XS-12	229.3	229.3	0.0
2054, XS-11*	n/a	229.1	n/a
1828, XS-10	228.8	228.9	0.0
1663, XS-9*	n/a	228.8	n/a
1533, XS-8	228.7	228.7	0.0
1359, XS-7	227.9	227.9	0.0
1297, XS-6	226.4	226.4	0.0
1035, XS-5	225.8	225.8	0.0
848, XS-4	225.6	225.6	0.0
791, XS-3	225.4	225.4	0.0
430, XS-2	225.1	225.1	0.0
32, XS-1	225.1	225.1	0.0

<sup>\*</sup> Additional Cross Sections added to model at project site

HEC-RAS	Corrected Effective Model	Existing Conditions Model	Difference
Station ID	WSEL, ft (NAVD 88)	WSEL, ft (NAVD 88)	feet
5883, XS-22	231.2	231.2	0.0
5298, XS-21	231.1	231.1	0.0
4669, XS-20	231.0	231.0	0.0
4276, XS-19	230.9	230.9	0.0
3765, XS-18	230.7	230.7	0.0
3667, XS-17	230.3	230.3	0.0
3387, XS-16	230.3	230.3	0.0
3057, XS-15	230.2	230.2	0.0
2745, XS-14	229.8	229.8	0.0
2674, XS-13	229.4	229.4	0.0
2275, XS-12	229.3	229.3	0.0
2054, XS-11*	229.1	229.1	0.0
1828, XS-10	228.9	228.9	0.0
1663, XS-9*	228.8	228.8	0.0
1533, XS-8	228.7	228.7	0.0
1359, XS-7	227.9	227.9	0.0
1297, XS-6	226.4	226.4	0.0
1035, XS-5	225.8	225.8	0.0
848, XS-4	225.6	225.6	0.0
791, XS-3	225.4	225.4	0.0
430, XS-2	225.1	225.1	0.0
32, XS-1	225.1	225.1	0.0

<sup>\*</sup> Additional Cross Sections added to model at project site

	100-yr \	Water Surface Elevation		C	Channel Velocity	
HEC-RAS Station ID	Existing Conditions Model WSEL, ft (NAVD 88)	Post-Conditions Model WSEL, ft (NAVD 88)	Difference feet	Existing Conditions Model ft/sec	Post-Conditions Model ft/sec	Difference ft/sec
5883, XS-22	231.2	231.2	0.0	5.7	5.7	0.0
5298, XS-21	231.1	231.1	0.0	4.3	4.3	0.0
4669, XS-20	231.0	231.0	0.0	4.2	4.2	0.0
4276, XS-19	230.9	230.9	0.0	3.6	3.6	0.0
3765, XS-18	230.7	230.7	0.0	4.4	4.4	0.0
3667, XS-17	230.3	230.3	0.0	4.6	4.6	0.0
3387, XS-16	230.3	230.3	0.0	2.8	2.8	0.0
3057, XS-15	230.2	230.2	0.0	3.5	3.5	0.0
2745, XS-14	229.8	229.8	0.0	4.8	4.8	0.0
2674, XS-13	229.4	229.4	0.0	5.1	5.1	0.0
2275, XS-12	229.3	229.3	0.0	4.4	4.2	0.2
2054, XS-11*	229.1	229.1	0.0	5.4	5.4	0.0
1828, XS-10	228.9	228.9	0.0	5.9	5.9	0.1
1663, XS-9*	228.8	228.8	-0.1	6.1	5.8	0.2
1533, XS-8	228.7	228.7	0.0	6.2	6.1	0.0
1359, XS-7	227.9	227.9	0.0	8.2	8.2	0.0
1297, XS-6	226.4	226.4	0.0	7.7	7.7	0.0
1035, XS-5	225.8	225.8	0.0	8.6	8.6	0.0
848, XS-4	225.6	225.6	0.0	8.6	8.6	0.0
791, XS-3	225.4	225.4	0.0	8.6	8.6	0.0
430, XS-2	225.1	225.1	0.0	7.7	7.7	0.0
32, XS-1	225.1	225.1	0.0	6.0	6.0	0.0

			Effective	Corrected Effective Conditions Results				
River Sta	Profile	Conditions Results				Post-Conditions Results		
		W.S. Elev	Difference	W.S. Elev	Difference	W.S. Elev	Difference	
	100yr	(ft) 231.2	(ft)	(ft) 231.2	(ft)	(ft) 231.2	(ft)	
5883	FW	231.5	0.3	231.5	0.3	231.5	0.3	
	100yr	231.1		231.1		231.1		
5298	FW	231.1	0.4	231.1	0.4	231.1	0.4	
	100yr	231.0		231.0		231.0		
4669	FW	231.4	0.4	231.4	0.4	231.4	0.4	
	100yr	230.9		230.9		230.9		
4276	FW	231.3	0.4	231.3	0.4	231.3	0.4	
	100yr	230.7		230.7		230.7		
3765	FW	231.1	0.4	231.1	0.4 231.1 0 0.7 230.3		0.4	
	100yr	230.3		230.3	230.3			
3667	FW	231.0	0.7	231.0	0.7	0.7 230.3 231.0		
	100yr	230.3		230.3		230.3		
3387	FW	230.8	0.6	230.8	0.6	230.8	0.6	
	100yr	230.2		230.2		230.2		
3057	FW	230.4	0.2	230.4	0.2	230.4	0.2	
	100yr	229.8		229.8		229.8		
2745	FW	230.3	0.5	230.3	0.5	230.3	0.5	
	100yr	229.4		229.4		229.4		
2674	FW	229.9	0.5	229.9	0.5	229.9	0.5	
	100yr	229.3		229.3		229.3		
2275	FW	229.7	0.4	229.7	0.4	229.7	0.4	
				229.1		229.1		
2055*			na	229.5	0.4	229.5	0.5	
	100yr	228.8		228.9		228.9		
1828	FW	229.3	0.4	229.3	0.4	229.3	0.4	
4000				228.8		228.8		
1663*			na	229.2	0.4	229.2	0.3	
4500	100yr	228.7		228.7	0.4	228.7	2.4	
1533	FW	229.1	0.4	229.1	0.4	229.1	0.4	
4250	100yr	227.9	0.0	227.9	0.0	227.9	0.6	
1359	FW	228.5	0.6	228.5	0.6	228.5	0.6	
1207	100yr	226.4	0.5	226.4	0.5	226.4	0.5	
1297	FW	226.9	0.5	226.9	0.5	226.9	0.5	
1025	100yr	225.8	0.5	225.8	0.5	225.8	0.5	
1035	FW	226.4	0.5	226.4	0.5	226.4	0.5	
848	100yr	225.6	0.5	225.6	0.5	225.6	0.5	
040	FW	226.2	0.5	226.2	0.5	226.2	0.5	
791	100yr	225.4	0.6	225.4	0.6	225.4	0.6	
131	FW	225.9	0.0	225.9	0.0	225.9	0.0	
430	100yr	225.1	0.6	225.1	0.6	225.1	0.6	
430	FW	225.7	0.0	225.7	0.0	225.7	0.0	
32	100yr	225.1	0.5	225.1	0.5	225.1	0.5	
J2	FW	225.6	0.5	225.6	0.5	225.6	0.5	

	Duplicate Effe	ective Condit	ions Results	6		Corrected Eff	ective Cond	ditions Resu	lts		Post-	Conditions R	esults	
Rive	Sta Profile		I.S. Elev Ve	l Chnl	Rive	r Sta Profile	Q Total	W.S. Elev V		River Sta		Q Total V	V.S. Elev	Vel Chnl (ft/s)
	5883 100yr	126546.6	231.15	5.73		5883 100yr	126546.6		5.73	5883	100yr	126546.6	231.16	5.73
	5883 FW	126546.6	231.47	6.12		5883 FW	126546.6	231.49	6.12	5883		126546.6	231.5	6.12
	5298 100yr	126546.6	231.09	4.33		5298 100yr	126546.6	231.11	4.33	5298	100yr	126546.6	231.11	4.33
	5298 FW	126546.6	231.49	4.28		5298 FW	126546.6	231.5	4.28	5298		126546.6	231.51	4.27
	4669 100yr	126546.6	230.97	4.17		4669 100yr	126546.6	230.98	4.17	4669	100yr	126546.6	230.99	4.16
	4669 FW	126546.6	231.37	4.09		4669 FW	126546.6	231.39	4.08	4669		126546.6	231.4	4.08
	4276 100yr	126546.6	230.91	3.64		4276 100yr	126546.6	230.92	3.64	4276	100yr	126546.6	230.93	3.64
	4276 FW	126546.6	231.29	3.79		4276 FW	126546.6	231.31	3.78	4276		126546.6	231.31	3.78
	3765 100yr	126546.6	230.7	4.41		3765 100yr	126546.6	230.72	4.41	3765	100yr	126546.6	230.72	4.4
	3765 FW	126546.6	231.09	4.47		3765 FW	126546.6	231.11	4.47	3765	FW	126546.6	231.11	4.46
3711	Western Gat	eMult Open			3711	Western Gat	eMult Open			3711 W	estern Gat	te Mult Open		
	3667 100yr	126546.6	230.25	4.61		3667 100yr	126546.6	230.26	4.61	3667	100yr	126546.6	230.27	4.61
	3667 FW	126546.6	230.98	4.5		3667 FW	126546.6	231	4.49	3667	FW	126546.6	231.01	4.49
	3387 100yr	126546.6	230.26	2.83		3387 100yr	126546.6	230.28	2.83	3387	100yr	126546.6	230.28	2.83
	3387 FW	126546.6	230.82	4.62		3387 FW	126546.6	230.83	4.62	3387	FW	126546.6	230.84	4.62
	3057 100yr	126546.6	230.16	3.53		3057 100yr	126546.6	230.18	3.52		100yr	126546.6	230.18	3.52
	3057 FW	126546.6	230.35	6.16		3057 FW	126546.6	230.37	6.16	3057		126546.6	230.38	6.16
	2745 100yr	126546.6	229.82	4.77		2745 100yr	126546.6		4.76		100yr	126546.6	229.84	4.76
	2745 FW	126546.6	230.3	5.1		2745 FW	126546.6	230.32	5.09	2745	FW	126546.6	230.32	5.09
2717	Conrail and I	Mult Open				Conrail and I	Mult Open			2717 C	onrail and I	D Mult Open		
	2674 100yr	126546.6	229.36	5.05		2674 100yr	126546.6	229.37	5.05	2674	100yr	126546.6	229.38	5.05
	2674 FW	126546.6	229.87	5.15		2674 FW	126546.6		5.15	2674		126546.6	229.89	5.15
	2275 100yr	126546.6	229.3	4.4		2275 100yr	126546.6	229.31	4.41		100yr	126546.6	229.33	4.22
	2275 FW	126546.6	229.67	5.34		2275 FW	126546.6	229.68	5.35	2275		126546.6	229.69	5.33
	1828 100yr	126546.6	228.84	6.03		.54* 100yr	126546.6	229.05	5.43	2055.54*		126546.6	229.05	5.38
	1828 FW	126546.6	229.27	6.37	2055	i.54* FW	126546.6		5.79	2055.54*		126546.6	229.54	5.65
	1533 100yr	126546.6	228.66	6.14		1828 100yr	126546.6		5.94		100yr	126546.6	228.87	5.87
	1533 FW	126546.6	229.1	6.39		1828 FW	126546.6	229.28	6.39	1828		126546.6	229.31	6.27
	1359 100yr	126546.6	227.92	8.21		.33* 100yr	126546.6	228.75	6.05	1663.33*		126546.6	228.81	5.83
	1359 FW	126546.6	228.49	8.11		3.33* FW	126546.6	229.16	6.45	1663.33*		126546.6	229.16	6.47
1324	Freeman Brid	Mult Open				1533 100yr	126546.6	228.66	6.15		100yr	126546.6	228.66	6.13
						1533 FW	126546.6	229.1	6.41	1533	FW	126546.6	229.1	6.39
	1297 100yr	126546.6	226.38	7.74		1050 100	100510.0	007.00	0.04	4050	400	100510.0	007.00	0.04
	1297 FW	126546.6	226.87	7.71		1359 100yr	126546.6		8.21		100yr	126546.6	227.92	8.21
	1035 100vr	126546.6	225.83	8.55		1359 FW	126546.6	228.49	8.11	1359	r vv	126546.6	228.49	8.11
	1035 FW	126546.6	226.37	8.42	1324	Freeman Brid	d Mult Open			1324 Fr	eeman Bri	d Mult Open		
	848 100yr	126546.6	225.61	8.59		1297 100yr	126546.6	226.38	7.74	1297	100yr	126546.6	226.38	7.74
	848 FW	126546.6	226.16	8.44		1297 FW	126546.6	226.87	7.71	1297		126546.6	226.87	7.71
824	D and H RR	Bridge				1035 100yr	126546.6	225.83	8.55	1035	100yr	126546.6	225.83	8.55
		9-				1035 FW	126546.6	226.37	8.42	1035		126546.6	226.37	8.42
	791 100yr	126546.6	225.36	8.55					- <del>-</del>	. 200				
	791 FW	126546.6	225.92	8.42		848 100yr	126546.6	225.61	8.59	848	100yr	126546.6	225.61	8.59
						848 FW	126546.6	226.16	8.44		FW	126546.6	226.16	8.44
	430 100yr	126546.6	225.11	7.72										
	430 FW	126546.6	225.68	7.61	824	D and H RR	Bridge				and H RR	-		
	32 100yr 32 FW	126546.6 126546.6	225.1 225.62	5.99 6.14		791 100yr 791 FW	126546.6 126546.6		8.55 8.42		100yr FW	126546.6 126546.6	225.36 225.92	8.55 8.42
										.51			0.02	J
						430 100yr 430 FW	126546.6 126546.6	225.11 225.68	7.72 7.61		100yr FW	126546.6 126546.6	225.11 225.68	7.72 7.61
						700 1 11	120040.0	220.00	7.01	430		120040.0	220.00	7.01
						32 100yr	126546.6	225.1	5.99		100yr	126546.6	225.1	5.99
						32 FW	126546.6	225.62	6.14	32	FW	126546.6	225.62	6.14