

ATTACHMENT I

**CONGAREE RIVER BACKWATER ANALYSIS AND NO RISE CERTIFICATIONS
WITH FLOODPLAIN COORDINATOR APPROVALS**



**COUNTY OF LEXINGTON
COMMUNITY DEVELOPMENT
FLOODPLAIN MANAGEMENT**



April 7, 2020

Paul Biery
Dominion Energy
220 Operational Way, MC C221
Cayce, SC 29033

RE: Congaree River Cofferdam/No Impact Certification

Mr. Biery,

The County Hydrologist and I have reviewed and approved the No Rise/No Impact Certification for the Congaree River cleanup and removal project.

As I understand, this project and the responsibility for permitting falls under the jurisdiction of the City of Columbia. I concur a permit may be issued based upon the submitted documentation.

If you need additional assistance from me, please do not hesitate to call or email.

Christopher J. Stone, CFM
Lexington County Floodplain Manager
212 Southlake Drive Suite 401
Lexington, SC 29072
Phone 803-785-8121
Fax 803-785-5186

**RICHLAND COUNTY
COMMUNITY PLANNING & DEVELOPMENT**

2020 Hampton Street
Columbia, SC 29204



March 31, 2020

Paul Biery
Dominion Energy
220 Operational Way, MC C221
Cayce SC 29033

Re: Congaree River/No Impact Certification

Dear Mr. Biery:

The County Engineer and I have reviewed the submitted No Rise/ No Impact Certification for the Congaree River Cleanup and removal project. The information provided indicates that the project will meet the minimum provisions of section 26-106 of the Richland County Land Development Code.

The project falls under the jurisdiction of the City of Columbia who will give the final approval for permitting once the US Army Corp of Engineers permit has been issued. At that time, Richland County will concur with the determination of the City of Columbia.

If you have additional questions or need assistance, please do not hesitate to contact me at 803-576-2158 or by email at brown.heather@richlandcountysc.gov.

Sincerely,

A handwritten signature in cursive script that reads "Heather Brown".

Heather Brown, CFM
Floodplain Manager
Richland County
2020 Hampton St
PO Box 192
Columbia SC 29204
(803) 576-2158



CITY OF COLUMBIA

Department of Utilities and Engineering

Division of Engineering

P.O. Box 147 | Columbia, South Carolina 29217

Phone: 803-545-3400 Fax: 803-988-8199

March 16, 2020

Paul Biery
Dominion Energy
220 Operational Way, MC C221
Cayce SC 29033

RE: Congaree River/No-Impact Certification

Dear Mr. Biery,

The No-Impact study submitted by Dominion Energy for Congaree River cleanup and removal project has been reviewed and is acceptable. An approval from the floodplain manager cannot be provided until the Army Corp of Engineers (ACOE) issues their permit.

As we discussed, once the ACOE permit is issued, the City of Columbia permit can be finalized. It is expected that the city floodplain approval will be issued for 4 years with active construction limited to May till October. In the event subject project has not been completed within given time, an update must be submitted for additional time and approval.

Should you require additional information, please feel free to contact me at 803-545-3386.

Sincerely,

Ali Khan, CFM
Flood Plain Manager

ENGINEERING "NO-RISE" CERTIFICATION

This is to certify that I am a duly qualified engineer licensed to practice in the State of South Carolina.

It is to further certify that the attached technical data supports the fact that proposed Congaree River Remediation Project will
(Name of Development)
not impact the 100-year flood elevations, floodway elevations and floodway widths on Congaree River at published sections
(Name of Stream)
in the Flood Insurance Study for Lexington County,
(Name of Community)
dated July 5, 2018 and will not impact the 100-year flood elevations, floodway elevations, and floodway widths at unpublished cross-sections in the vicinity of the proposed development.

Attached are the following documents that support my findings:

Congaree River Remediation Project Hydraulic Analysis Memo - January 16, 2020

(Date) 1/16/2020

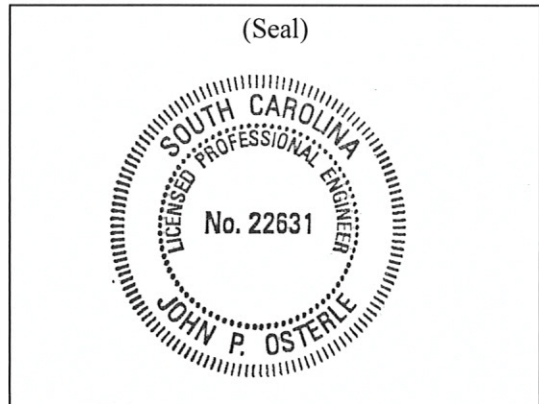
(Signature) *John P. Osterle*
WSP USA

(Title) *Project Manager*

11 Stanwix, Suite 950

Pittsburgh, PA 15222

(Address)



ENGINEERING "NO-RISE" CERTIFICATION

This is to certify that I am a duly qualified engineer licensed to practice in the State of South Carolina.

It is to further certify that the attached technical data supports the fact that proposed Congaree River Remediation Project will
(Name of Development)

not impact the 100-year flood elevations, floodway elevations and floodway widths on Congaree River at published sections
(Name of Stream)

in the Flood Insurance Study for Richland County,
(Name of Community)

dated December 21, 2017 and will not impact the 100-year flood elevations, floodway elevations, and floodway widths at unpublished cross-sections in the vicinity of the proposed development.

Attached are the following documents that support my findings:

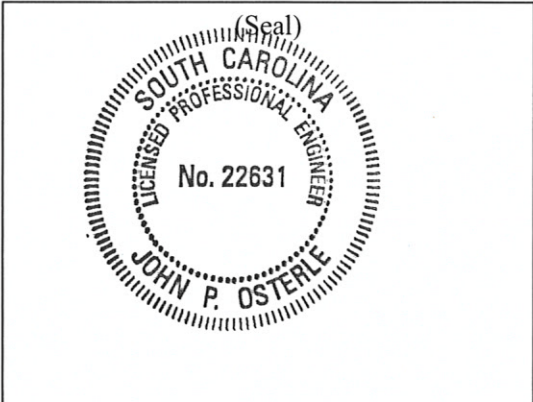
Congaree River Remediation Project Hydraulic Analysis Memo - January 16, 2020

(Date) 1/16/2020

(Signature) John P. Osterle
WSP USA

(Title) Project Manager

11 Stanwix, Suite 950
Pittsburgh, PA 15222
(Address)





Statement of Purpose

The purpose of this calculation is to perform a hydraulic analysis for the affected area along the Congaree River in Columbia, South Carolina, due to the separate installation of two rock fill cofferdams around Areas 1 and 2. The purpose of performing a hydraulic analysis is to determine the impact of the proposed cofferdam structures on the Base Flood Elevations (BFE) for existing conditions.

A plan view showing the extents of the cofferdams is included on Figure 1, based on Apex Drawing "Stakeholder Approved MRA Plan Sediment Remediation Areas" (Apex, 2019a).

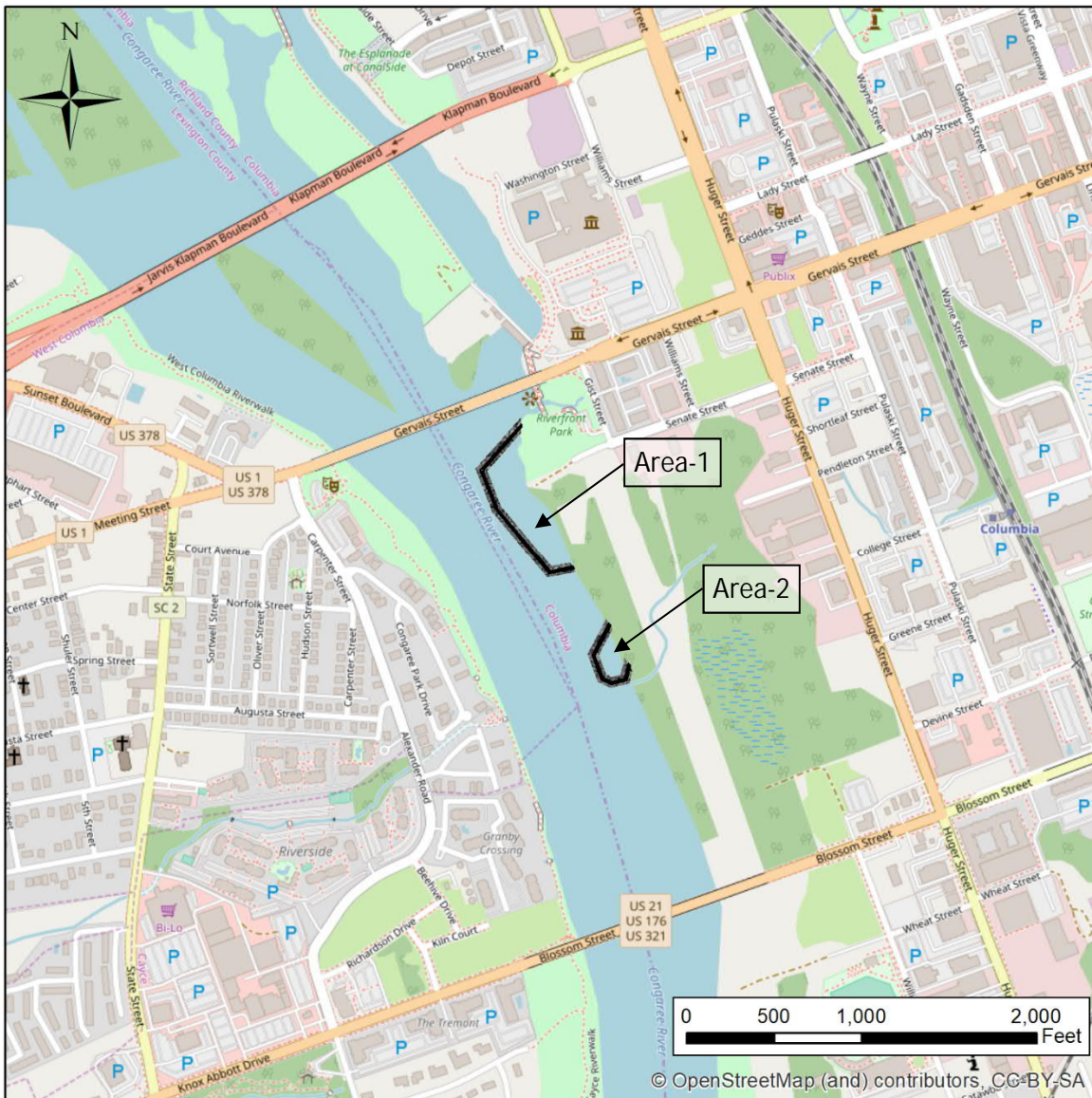


Figure 1: Plan View of Proposed Cofferdams

The typical section of the proposed cofferdam structures is shown in Figure 2. This is an assumed design concept based on discussions with Apex Companies LLC.

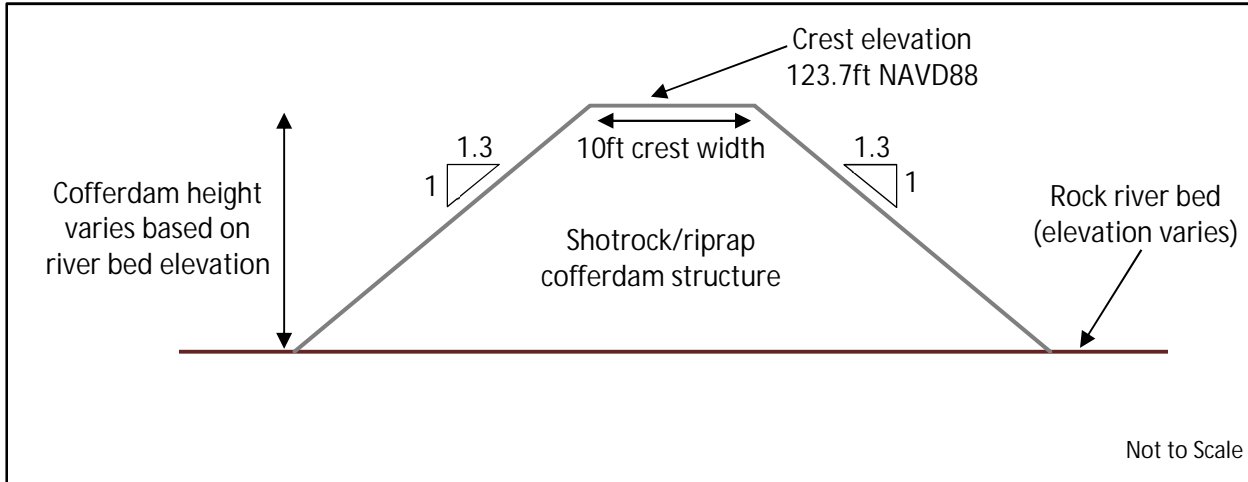


Figure 2: Typical Section of Proposed Cofferdams

Description of Methodology Used

The installation of a rock fill berm cofferdam is proposed along the east bank of the Congaree River, starting just downstream of the Gervais Street Bridge. The proposed cofferdam will be constructed in two separate phases; therefore, each phase is modeled separately for the proposed conditions. The total cofferdam influence area runs approximately 1,650 feet along the east bank, starting downstream of the Gervais Street Bridge and terminating at the inlet of a small unnamed tributary, referred to as Tributary No. 2 for this analysis.

The hydraulic study follows procedures set forth by the Federal Emergency Management Agency (FEMA) in their "Procedures for No-Rise Certification" (FEMA, 2013), which is included in Appendix A. The No-Rise procedures follow several distinct steps:

1. Current Effective Model: Obtain a copy of the current effective hydraulic model for the specified stream from FEMA;
2. Duplicate Effective Model: Upon receipt of the effective model, run the model to duplicate the data in the effective FEMA Flood Insurance Study (FIS; FEMA, 2017/2018).
3. Corrected Effective Model: The model that corrects any errors that occur in the duplicate effective model, adds any additional cross sections, or incorporates more detailed topographic information than that used in the current effective model;
4. Existing Conditions Model: Revise the duplicate effective or the corrected effective model to reflect any modifications that have occurred within the floodplain since the date of the effective model but prior to the construction of the project. If no modifications have occurred since the date of the effective model, then the model would be identical to the duplicate effective or corrected effective model. The results of this Existing Conditions analysis will indicate the 100-yr elevations at the project site;
5. Proposed, or Post-Project Conditions Model: Modify the existing condition or pre-project conditions model (or duplicate effective model or corrected effective model, as appropriate) to



reflect proposed or post-project conditions. (this analysis looks at two separate proposed conditions models) The results of this analysis will indicate the 100-year elevation for proposed conditions at the project site.

Current Effective Model

The current effective model was requested from FEMA by following the procedure outlined in the "Procedures for No-Rise Certification" (FEMA, 2013). The latest hydraulic model used in developing the current FIS for the Congaree River was requested. The hydraulic analyses in the FIS were carried out to estimate flood elevations of the selected recurrence interval. In this case, the recurrence interval is the 100-year flood. This means that the flood has a 1 percent chance of being equaled or exceeded during any given year.

The Congaree River flows along the boundary between Lexington and Richland Counties. A Flood Insurance Rate Map (FIRM) is available for both Lexington County (FEMA, 2018), and Richland County (FEMA, 2017) which includes the location of the cross-sections used to develop the hydraulic model. The two FIRMs are presented on Figure 3 and Figure 4 respectively.

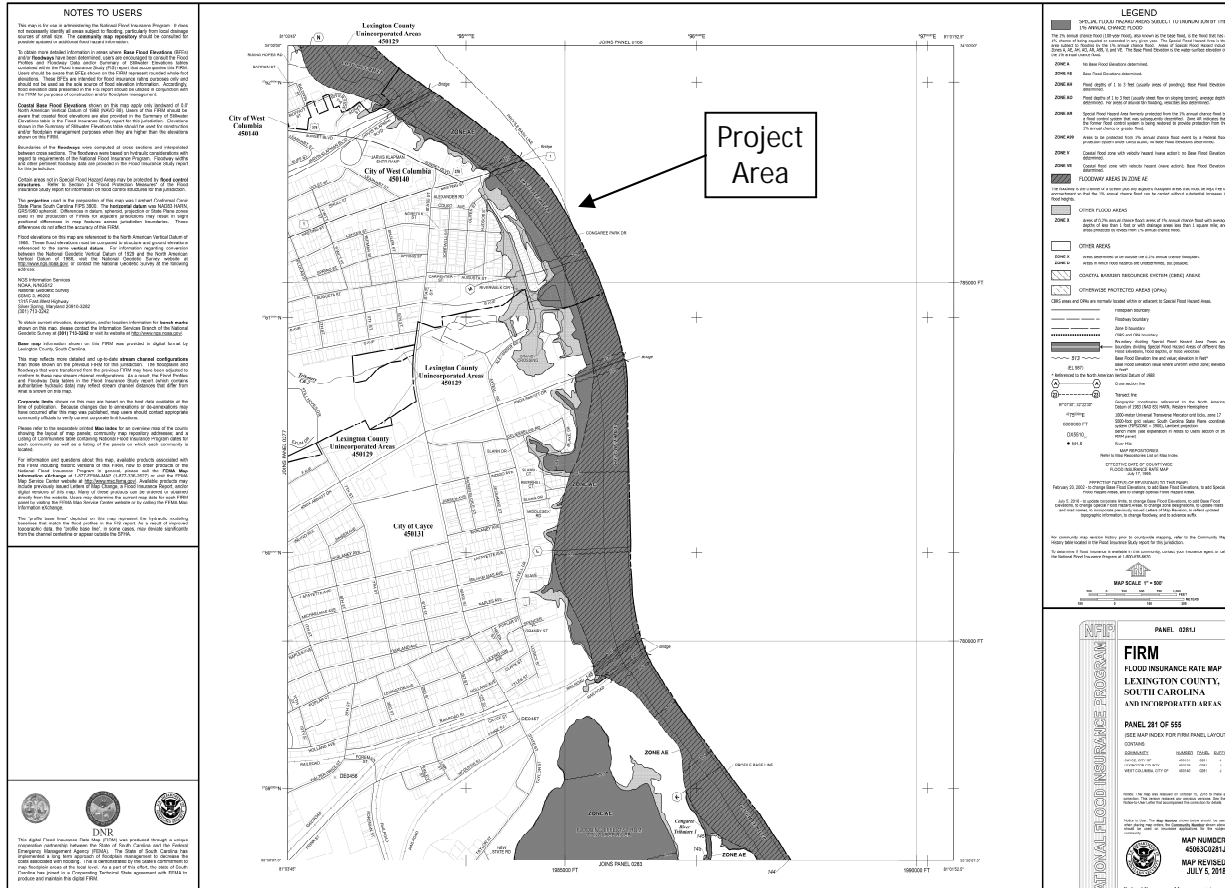


Figure 3: Lexington County Flood Insurance Rate Map (FEMA, 2018)

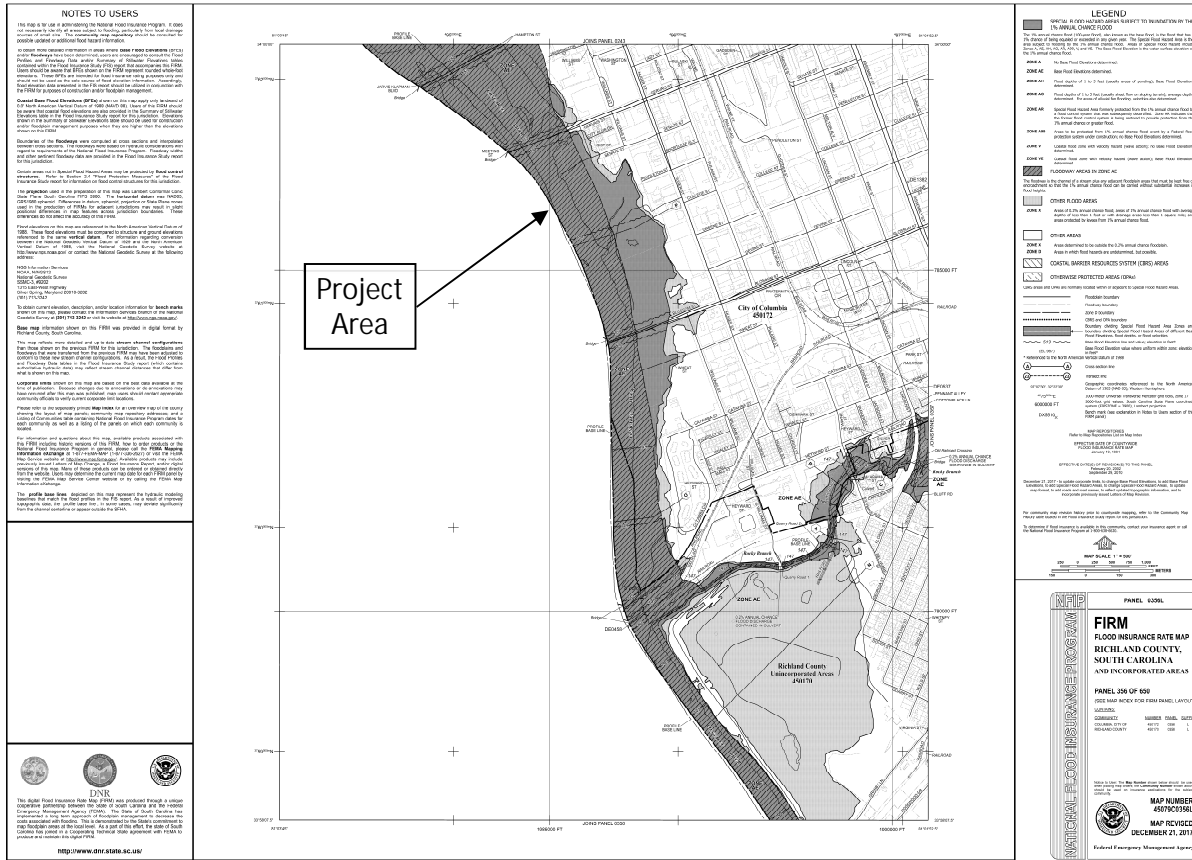


Figure 4: Richland County Flood Insurance Rate Map (FEMA, 2017)

The current effective model for the Congaree River was provided to WSP USA by FEMA in the form of electronic HEC-RAS (USACE, 2010) input and output files. The model is an unsteady flow model covering approximately 14 miles of the Congaree River. The vertical datum of the model is to the North American Vertical Datum of 1988 (NAVD88). The electronic files for all models are included in Appendix B.

Duplicate Effective Model

HEC-RAS Version 4.1 (USACE, 2010) was used to develop the current effective model. HEC-RAS 4.1 is a hydraulic modeling program used for simulating one-dimensional steady and unsteady flows in river channels. The same software version was also used for the duplicate effective model, and all other models used in this hydraulic analysis, to maintain consistency with the current effective model.

Unsteady model simulations for the 10-year, 50-year, and 100-year flood return periods were completed for the duplicate effective model. No changes were made to the current effective model provided by FEMA; the model was not truncated or modified in any way. The results obtained were identical to the current effective model. The current/duplicate effective HEC-RAS model schematic is shown on Figure 5 (full model extent) and Figure 6 (project area).

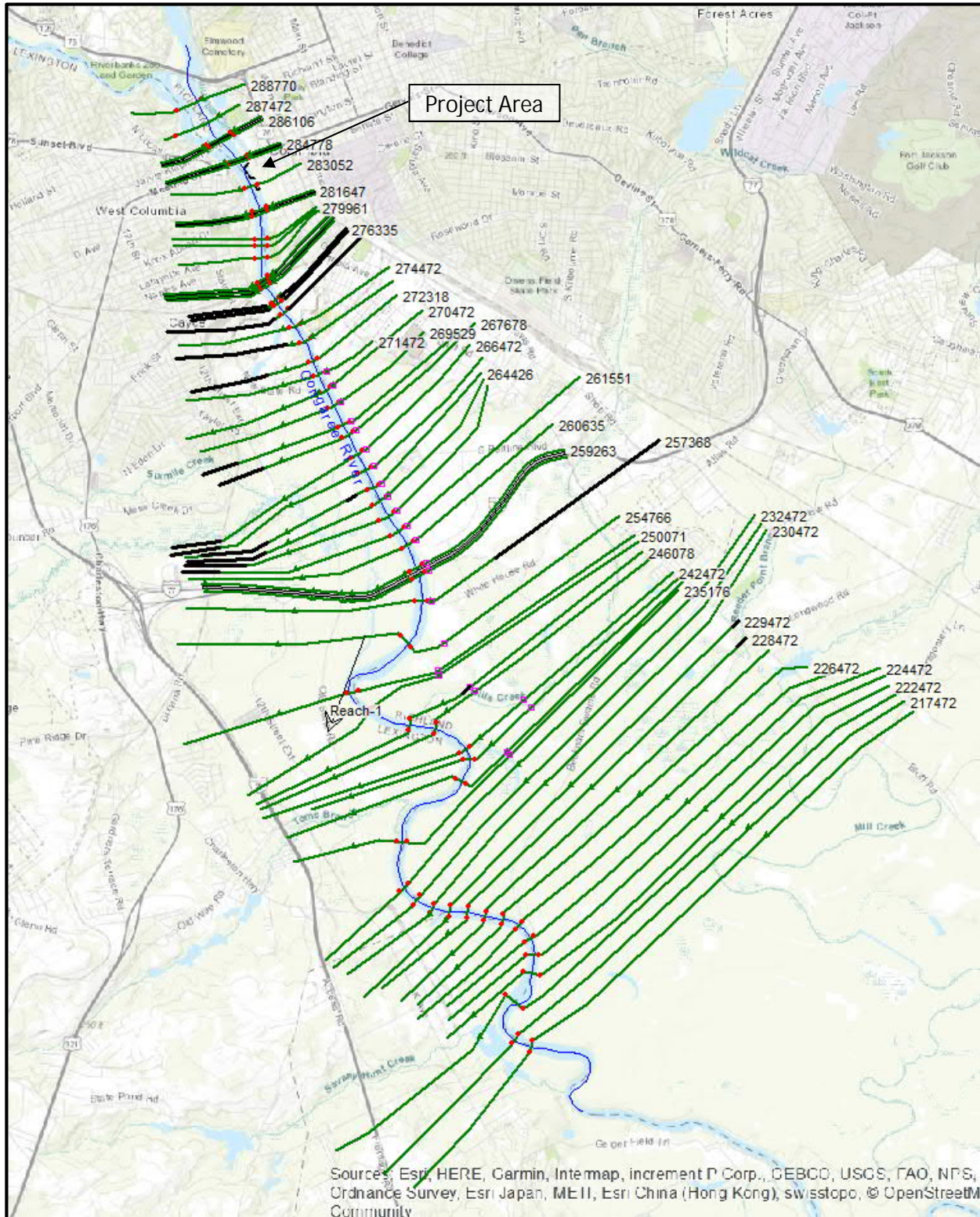


Figure 5: Current/Duplicate Effective HEC-RAS Model Schematic (Full Model Extent)

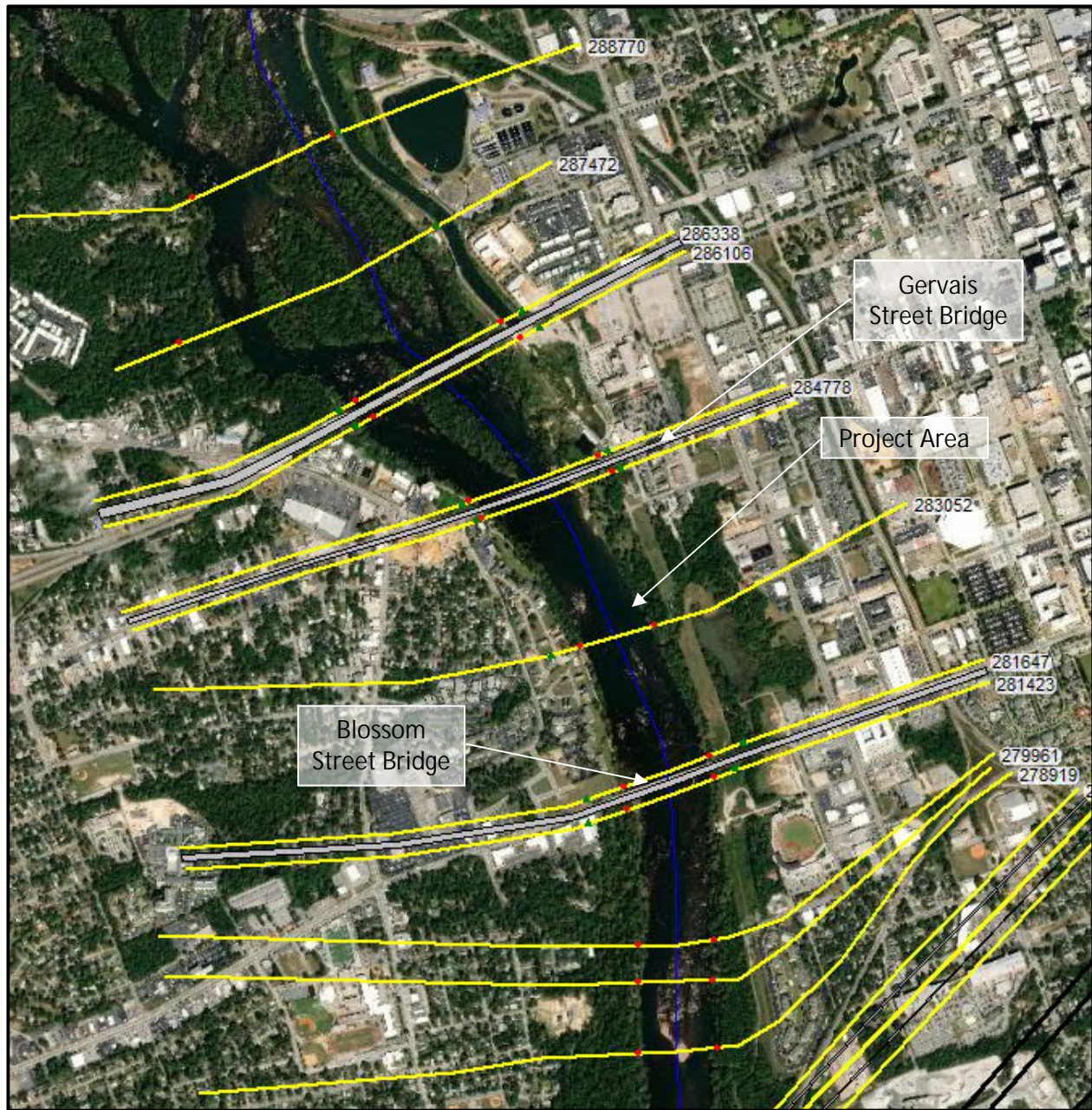


Figure 6: Current/Duplicate Effective HEC-RAS Model Schematic (Project Area)

Corrected Effective Model

No errors were detected in the current/duplicate effective models, but additional topographic data was available for the project area which was used to update the corrected model between Gervais Street and Blossom Street bridges. Additional cross sections were also added in order to provide a more accurate representation of the channel conveyance and floodplain storage throughout the project area. The cross sections were specified in appropriate locations to allow representation of the cofferdams structures in the proposed conditions model.

Figure 7 shows the locations of the cross sections in the corrected effective model throughout the project area. A total of twenty-six additional cross sections were included between Gervais Street and Blossom Street bridges.

This number of sections was required to ensure accurate representation of the upstream and downstream extents of the cofferdams at Area-1 and Area-2.



Figure 7: Corrected Effective HEC-RAS Model Schematic (Project Area)

A bathymetric and topographic survey was completed for the project area in April through July 2018, which was provided to WSP as Drawing ACAD-13951-COMBINED.dwg (Apex, 2019b). The original data is referenced to the National Geodetic Vertical Datum of 1929 (NGVD29) and was converted to NAVD88 by applying the -0.787ft conversion determined from the National Oceanic and Atmospheric Administration (NOAA) Vertcon tool (NOAA, 2019). This process was necessary to ensure that the corrected effective model was updated with data referenced to a consistent datum.

LiDAR data downloaded from South Carolina Department of Natural Resources (SCDNR, 2010) was used to supplement the updated 2018 topographic and bathymetric data provided for the project. This was required to complete the Digital Elevation Model (DEM) for extended floodplain areas that the 2018 data did not cover. Figure 8 shows the updated DEM used to update the corrected effective hydraulic model. The area marked with a white dashed box is the extent of the 2018 project specific data, other parts of the DEM are based on the SCDNR LiDAR data, which was provided referenced to NAVD88.

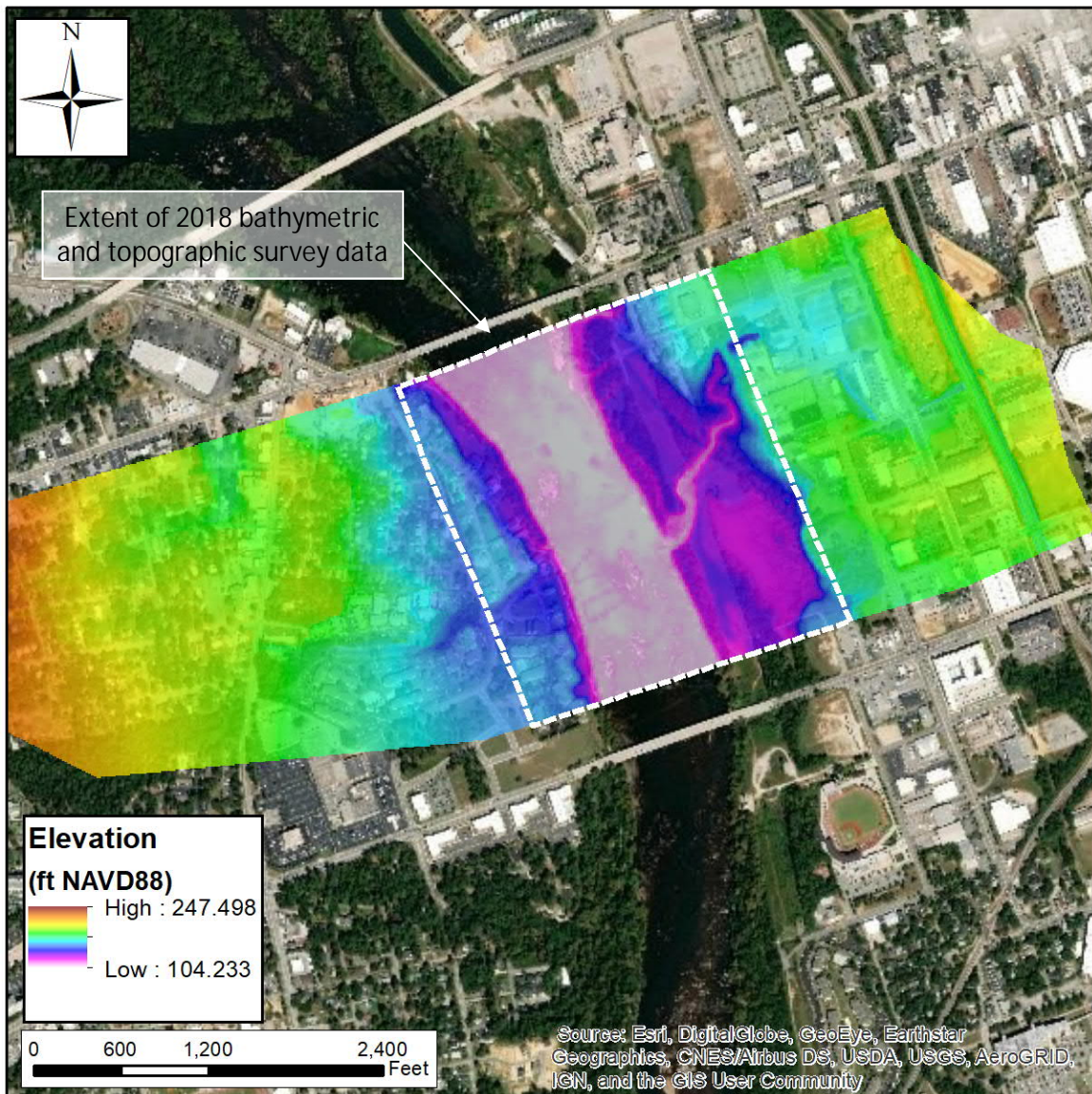


Figure 8: Updated Topographic and Bathymetric Data Extents

The twenty-six new cross sections along with the one existing cross section (River Station 283342) shown on Figure 7, were cut from the DEM to create the corrected effective model. The cross-sections from the corrected model are shown in Appendix C, which also includes the existing cross sections immediately upstream (River Station 284565) and downstream (River Station 281647) of the project area, which were not modified for this analysis.

Existing Conditions Model

No additional changes from the corrected model were required to represent the existing conditions. Therefore, an existing conditions model was not used for this analysis and the results from the corrected model are used to define the existing BFEs at the project site, and for subsequent comparison with the proposed conditions model.



Proposed Conditions Model

The proposed conditions model includes modified cross-sections where the proposed cofferdams will be located. In this case, the proposed cofferdam is along the east bank of the Congaree River. As shown in the typical section (Figure 2), the proposed rockfill cofferdam has a 10-ft wide crest at elevation 123.7 ft (NAVD88) and a side slope of 1.3H:1.0V on both the inboard and outboard slopes.

The cofferdam is to be installed in two separate phases. Therefore, for the purposes of this analysis two separate proposed conditions models are analyzed; one for each of the two phases (Area-1 and Area-2, shown on Figure 1).

Each model is run and the results are compared to those of the corrected effective model to determine if the proposed conditions satisfy the No-Rise condition. Cross-sections updated for the proposed condition models are included in Appendix D.

Assumptions and Justification

1. All elevations are referenced to NAVD88. Topographic survey data and USGS gage data was originally provided referenced to NGVD29, and was converted by applying the -0.787ft conversion determined from the NOAA Vertcon tool (NOAA, 2019).
2. The proposed Area-1 and Area-2 cofferdams are analyzed as a separate proposed conditions model, to reflect the phased approach being followed for the project.
3. The cross section of the proposed cofferdam structures is shown in Figure 2. This is an assumed design concept based on discussions with Apex Companies LLC.

Calculation Input

The current effective model for the Congaree River was provided to WSP USA by FEMA in the form of electronic HEC-RAS (USACE, 2010) input and output files. The model is an unsteady flow model covering approximately 14 miles of the Congaree River. HEC-RAS Version 4.1 (USACE, 2010) was used to develop the current effective model. The same software version was also used for the duplicate effective model, and all other models used in this hydraulic analysis, to maintain consistency with the current effective model.

As discussed in previous sections, changes have been made to the duplicate effective model to create the corrected model. Further specific details are included in the following sections. No changes have been made to the hydraulic model outside of the project area, i.e., no changes have been made to cross sections between River Stations 288770 to 284565, and River Stations 281647 to 216472 (inclusive).

Channel Cross Section and Structure Geometry

The geometric data for the twenty-six additional cross sections that were included between Gervais Street and Blossom Street bridges (shown on Figure 7) was extracted from the DEM developed for the project (shown on Figure 8). The geometry for one existing cross section, River Station 283042, was also extracted from the DEM and updated. No changes were made to the bridge structures, as the cross sections immediately upstream and downstream of these structures were not modified.

The cross section geometry was manually modified to represent the cofferdam structures within Area-1 and Area-2, based on Apex Drawing "Stakeholder Approved MRA Plan Sediment Remediation Areas" (Apex, 2019a). The upstream and downstream extents of the cofferdams are represented using four cross sections each. For the



upstream extent, the first cross section defines the geometry immediately upstream of the start of the cofferdam, and represents conditions at the upstream toe of the structure. No changes are made to this section for the proposed models. The next two cross section represent the crest of the structure that is perpendicular to the flow in the river channel. These sections are located 10ft apart to represent the 10ft crest width of the cofferdam. The crest of the upstream end of the cofferdam is intended to act as an overtopping structure, and it has a crest level set 1ft lower than the rest of the structure, at Elevation 122.7ft NAVD. The fourth cross section represents the topography at the downstream toe of the upstream cofferdam extent. This section also defines the geometry of the cofferdam that runs parallel to the river flow direction.

A series of cross sections is then used to represent the parts of the cofferdam(s) that are aligned parallel to the flow in the river. These sections define the crest of the cofferdam at Elevation 123.7ft NAVD88. This elevation is also defined as a levee crest feature; meaning that the area behind the cofferdam remains dry until the water rises above the crest and flows over the top of the structure. The storage and conveyance associated with the area behind the cofferdams is therefore not accounted for until the levee is overtopped. The dry area behind the cofferdams is also specified as an ineffective flow area to ensure that the additional cross-sectional area and wetted perimeter are not accounted for until the water level rises above the crest of the cofferdam.

The downstream extent of the cofferdam is also represented using the four cross section approach outlined above, with a cross section to represent the topography immediately upstream and downstream of the cofferdam, and two sections located 10ft apart to represent the crest width of the structure.

Ineffective Flow Areas

The FEMA model uses ineffective flow areas to represent areas of the floodplain which only provide flood storage and not flow conveyance. The same approach has been applied for the new cross sections, with areas of the right and left overbanks specified as ineffective flow areas until the water level rises above specified elevations.

Manning's Roughness Coefficient

The FEMA model uses a Manning's roughness coefficient of 0.038 for the main channel. For the left and right overbanks, a Manning's roughness coefficient of 0.1 or 0.125 is used to represent buildings in urban areas, and values of 0.08 to 0.04 to represent vegetated floodplain areas. These roughness coefficients were applied throughout the new cross sections; with a 0.038 value used to represent the main channel, 0.08 used to represent densely vegetated floodplain areas, and 0.125 used for urban areas with buildings. No changes were made to the roughness values between River Stations 288770 to 284565, and River Stations 281647 to 216472 (inclusive).

Contraction and Expansion Coefficients

The FEMA model uses a contraction coefficient of 0.3 and expansion coefficient of 0.5 at the cross-sections just prior to or after any bridges in the model. Coefficients of 0.1 and 0.3, respectively, are used elsewhere throughout the model, and were applied to all new cross sections in the model.

Boundary Conditions

The boundary conditions from the current effective model have been used for all model runs completed for this hydraulic analysis without modification. Time varying flow vs time inflow boundaries are used as the upstream model boundary, and a normal depth boundary based on a channel slope of 0.0004 is specified as the downstream boundary. The downstream boundary is approximately 13 miles downstream of the project area and will not be controlling the model results throughout the area of interest.



The peak flow values for the 100-year, 50-year, and 10-year flood events are provided in Table 1, and the full inflow hydrographs are shown on Figure 9. The table and figure also includes the November 2018 event information (USGS, 2019), which is used as a model calibration event.

Table 1: Peak Boundary Condition Inflows

Flood Event	Peak Inflow (cfs)
100-year	286,000
50-year	239,400
10-year	147,600
Nov 2018 ^a	62,100

Notes: ^a(USGS, 2019)

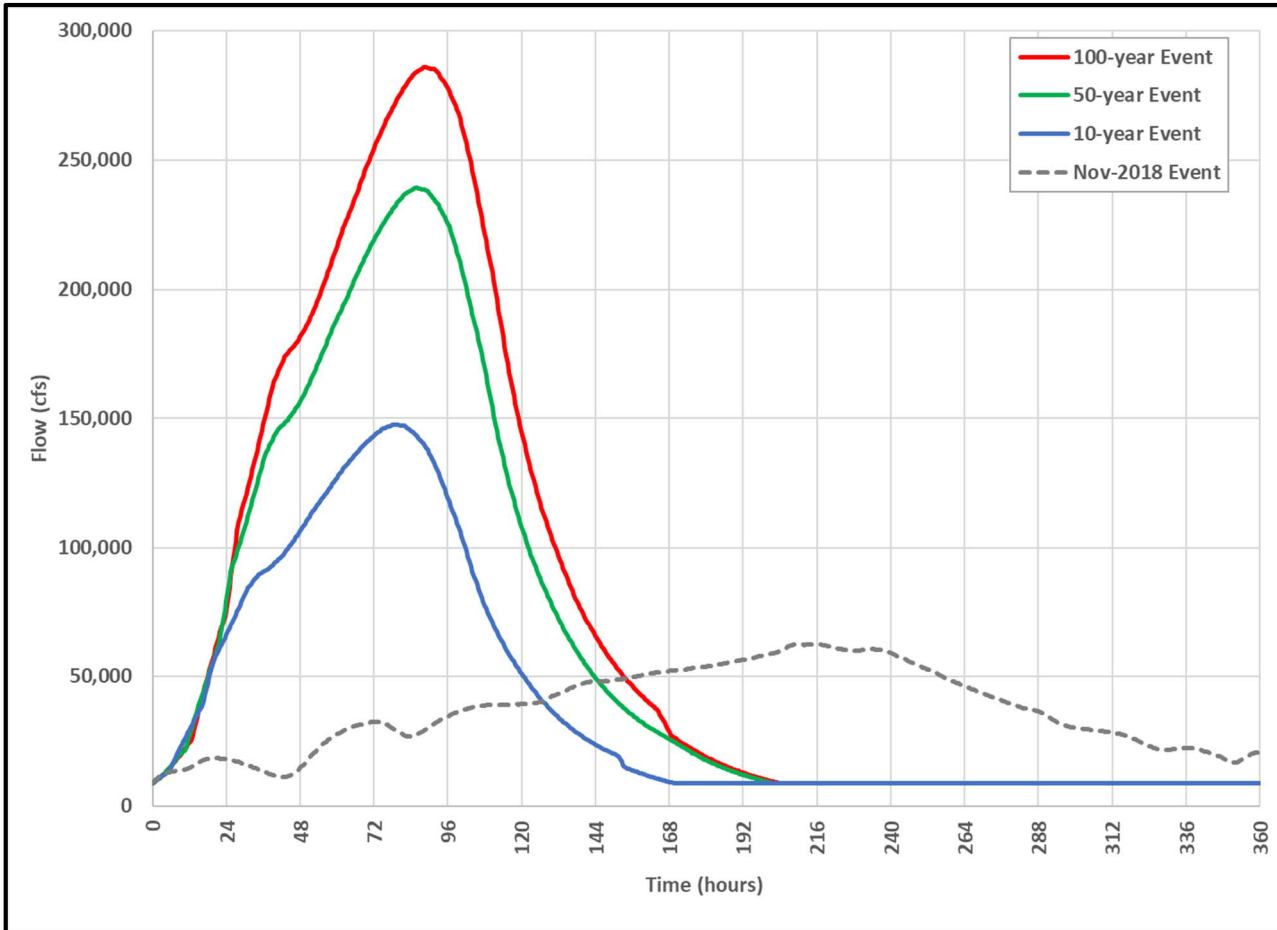


Figure 9: Upstream Inflow Boundaries

Numerical Calculations

All hydraulic analysis calculations are performed within the HEC-RAS Version 4.1 (USACE, 2010). The unsteady flow analysis parameters such as start/end time, computational interval, and hydrograph output interval were not



modified i.e., the parameters used are identical to the parameters for the current effective model provided by FEMA.

Calculation Output

The HEC-RAS Output Tables are provided in Appendix E. The electronic input and output files for all hydraulic models are provided in Appendix B.

Results

Table 2 summarizes the results of the current effective and duplicate effective hydraulic model runs for the 100-year, 50-year, and 10-year flood events. As shown in the table, the results from the two models are identical.

Table 2: Comparison of Current Effective and Duplicate Effective Model Water Surface Elevations; 100-year, 50-year, and 10-year Flood Events

Cross Section/ River Station	100-year Event			50-year Event			10-year Event		
	W.S. Elev (ft NAVD88)			W.S. Elev (ft NAVD88)			W.S. Elev (ft NAVD88)		
	Current	Duplicate	Change	Current	Duplicate	Change	Current	Duplicate	Change
288770	153.97	153.97	0.0	150.86	150.86	0.0	144.37	144.37	0.0
287472	153.85	153.85	0.0	150.61	150.61	0.0	143.69	143.69	0.0
286338	153.60	153.60	0.0	150.36	150.36	0.0	143.39	143.39	0.0
286106	153.36	153.36	0.0	150.11	150.11	0.0	143.14	143.14	0.0
284778	153.02	153.02	0.0	149.81	149.81	0.0	142.92	142.92	0.0
284565 ^a	151.27	151.27	0.0	148.10	148.10	0.0	141.24	141.24	0.0
283052 ^b	150.62	150.62	0.0	147.46	147.46	0.0	140.70	140.70	0.0
281647 ^c	150.19	150.19	0.0	147.08	147.08	0.0	140.44	140.44	0.0
281423	149.95	149.95	0.0	146.88	146.88	0.0	140.31	140.31	0.0
279961	149.29	149.29	0.0	146.28	146.28	0.0	139.90	139.90	0.0
279605	149.18	149.18	0.0	146.18	146.18	0.0	139.81	139.81	0.0
278919	149.03	149.03	0.0	146.03	146.03	0.0	139.70	139.70	0.0

Notes:

- a. Located downstream of Gervais Street bridge
- b. Cross section 'P' on Richland County FIRM (FEMA, 2017) and cross section 'M' on Lexington County FIRM (FEMA, 2018)
- c. Located upstream of Blossom Street bridge

Table 3 summarizes the results of the duplicate effective and corrected effective hydraulic model runs for the 100-year, 50-year, and 10-year flood events. For the 100-year and 50-year flood events, the corrected model results are approximately 0.4ft higher in the vicinity of the Gervais Street bridge and further upstream. Throughout the project area towards the Blossom Street bridge and further downstream, the corrected model results are typically less than 0.05ft higher for the 100-year and 50-year flood events.

For the 10-year flood event, the corrected model results are approximately 0.1ft lower in the vicinity of the Gervais Street bridge and further upstream. Throughout the project area towards the Blossom Street bridge and further downstream, the corrected model results are approximately 0.6ft lower for the 10-year flood event.



Table 3: Comparison of Duplicate Effective and Corrected Effective Model Water Surface Elevations; 100-year, 50-year, and 10-year Flood Events

Cross Section/ River Station	100-year Event			50-year Event			10-year Event		
	W.S. Elev (ft NAVD88)			W.S. Elev (ft NAVD88)			W.S. Elev (ft NAVD88)		
	Duplicate	Corrected	Change ^a	Duplicate	Corrected	Change ^a	Duplicate	Corrected	Change ^a
288770	153.97	154.37	0.4	150.86	151.24	0.4	144.37	144.31	-0.1
287472	153.85	154.28	0.4	150.61	151.01	0.4	143.69	143.61	-0.1
286338	153.60	154.04	0.4	150.36	150.78	0.4	143.39	143.31	-0.1
286106	153.36	153.80	0.4	150.11	150.54	0.4	143.14	143.06	-0.1
284778	153.02	153.47	0.5	149.81	150.23	0.4	142.92	142.83	-0.1
284565 ^b	151.27	151.72	0.5	148.10	148.53	0.4	141.24	141.14	-0.1
283052 ^c	150.62	150.65	0.0	147.46	147.51	0.1	140.70	140.26	-0.4
281647 ^d	150.19	150.20	0.0	147.08	147.09	0.0	140.44	139.89	-0.6
281423	149.95	149.96	0.0	146.88	146.89	0.0	140.31	139.75	-0.6
279961	149.29	149.30	0.0	146.28	146.29	0.0	139.90	139.30	-0.6
279605	149.18	149.19	0.0	146.18	146.18	0.0	139.81	139.22	-0.6
278919	149.03	149.04	0.0	146.03	146.03	0.0	139.70	139.09	-0.6

Notes:

- a. 'Change' is calculated by subtracting 'Proposed' from 'Corrected' and rounding to one decimal place
- b. Located downstream of Gervais Street bridge
- c. Cross section 'P' on Richland County FIRM (FEMA, 2017) and cross section 'M' on Lexington County FIRM (FEMA, 2018)
- d. Located upstream of Blossom Street bridge

The localized changes to peak water surface elevations is the result of the updated topographic data and additional cross sections that provide a more accurate representation of the channel conveyance and floodplain storage throughout the project area. However, the changes do not result in any changes to the 100-year flood level published on the FEMA FIRM (FEMA, 2017/2018) at River Station 283052.

The United States Geological Survey (USGS) gage 02169500 is located on the Congaree River corrected on the west bank opposite the locations of the proposed cofferdams. The USGS gage data (USGS, 2019) was reviewed to select a high flow event that could be simulated using to model, to determine how accurately the HEC-RAS model results matched the gage data. A high flow event from November 2018 was selected for calibration, with a peak flow of 62,100 cfs. A comparison of the corrected effective HEC-RAS results and the USGS gage data from this event is shown in Figure 10.

Figure 10 shows good correlation between the corrected effective model results and the USGS gage data. The peak water surface elevation predicted by the corrected effective HEC-RAS model is 0.26ft lower than the value reported by the USGS gage.

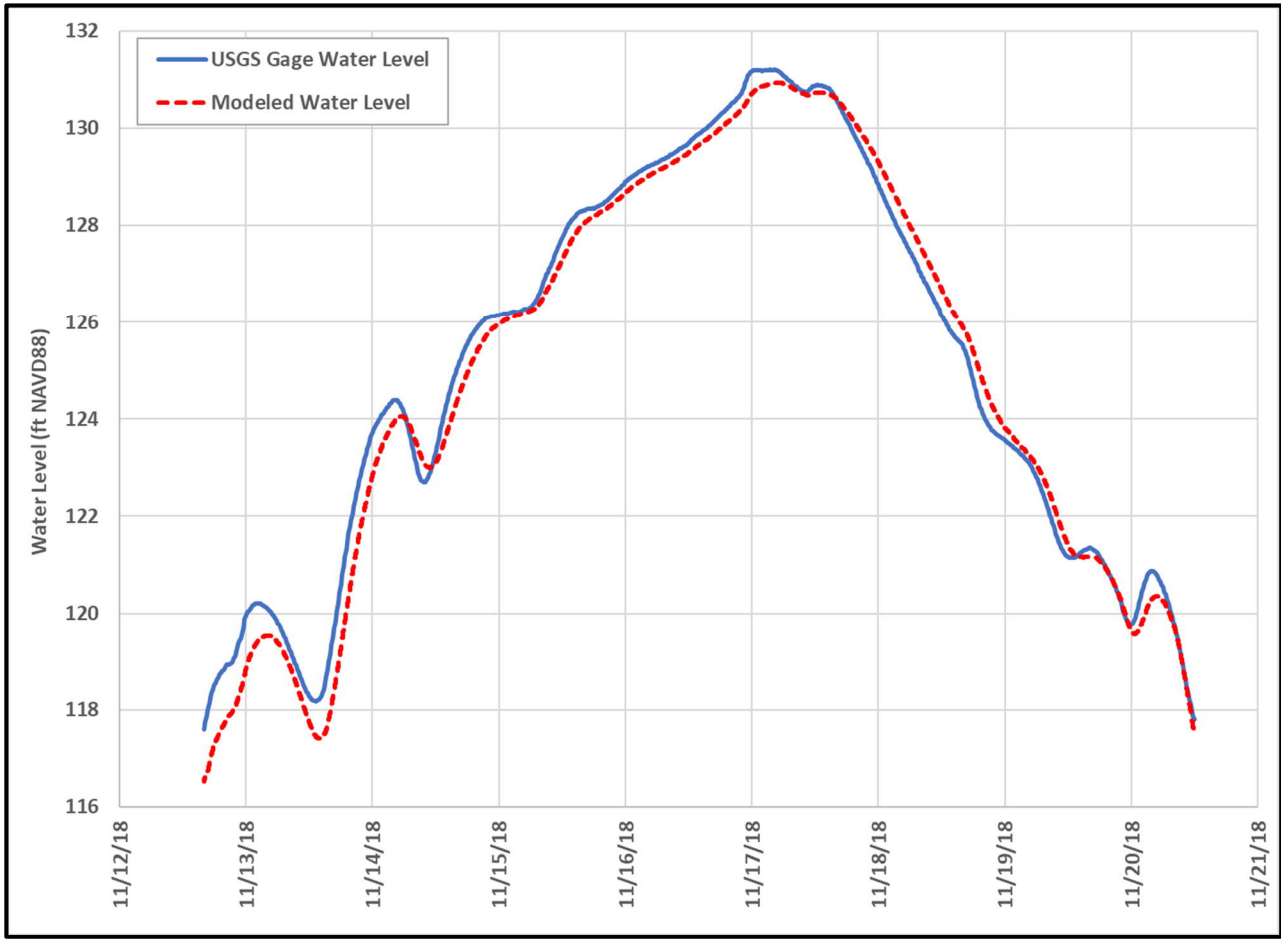


Figure 10: Comparison of HEC-RAS Corrected Effective Model Results and USGS Gage Data for November 2018 High Flow Event

The corrected model is used as a baseline for comparison with the proposed models, which have been developed to represent the conditions incorporating the Area-1 and Area 2 cofferdam structures (each area is represented in a separate model, as the work will be completed using a phased approach).

Table 4 summarizes the results of the corrected effective and proposed Area-1 hydraulic model runs for the 100-year, 50-year, and 10-year flood events at representative cross sections in the project area. Full results tables are provided in Appendix F. The results demonstrate that the impact of the proposed Area-1 cofferdam structure is relatively consistent for the 100-year, 50-year, and 10-year flood events. It is standard industry practice to report hydraulic model results to the nearest tenth of a foot. Reporting model results or changes in model results to a greater number of decimal places implies a level of accuracy that is simply not practical to achieve. When the changes in water surface elevations are reported to the nearest tenth of a foot, all increases are rounded to 0.0 feet. Therefore, the proposed Area-1 cofferdam structure will result in no-rise and no-impact for the 100-year BFE within the extents of the model.



Table 4: Comparison of Corrected Effective and Proposed Area-1 Model Water Surface Elevations; 100-year, 50-year, and 10-year Flood Events

Cross Section/ River Station	100-year Event			50-year Event			10-year Event		
	W.S. Elev (ft NAVD88)			W.S. Elev (ft NAVD88)			W.S. Elev (ft NAVD88)		
	Corrected	Proposed	Change ^a	Corrected	Proposed	Change ^a	Corrected	Proposed	Change ^a
288770	154.374	154.412	0.0	151.235	151.273	0.0	144.313	144.341	0.0
284565 ^b	151.716	151.759	0.0	148.525	148.569	0.0	141.140	141.180	0.0
284372 ^c	151.418	151.449	0.0	148.248	148.282	0.0	140.922	140.953	0.0
283820 ^c	150.852	150.850	0.0	147.724	147.724	0.0	140.537	140.535	0.0
283490	150.711	150.711	0.0	147.558	147.558	0.0	140.268	140.268	0.0
283203	150.668	150.668	0.0	147.525	147.525	0.0	140.257	140.257	0.0
283139	150.642	150.642	0.0	147.500	147.500	0.0	140.204	140.204	0.0
283052 ^d	150.652	150.652	0.0	147.506	147.506	0.0	140.257	140.257	0.0
282874	150.641	150.641	0.0	147.498	147.498	0.0	140.157	140.157	0.0
281647 ^e	150.199	150.199	0.0	147.087	147.087	0.0	139.888	139.888	0.0
278919	149.039	149.039	0.0	146.033	146.033	0.0	139.088	139.088	0.0

Notes:

- a. 'Change' is calculated by subtracting 'Proposed' from 'Corrected' and rounding to one decimal place
- b. Located downstream of Gervais Street bridge
- c. Area-1 cofferdam
- d. Cross section 'P' on Richland County FIRM (FEMA, 2017) and cross section 'M' on Lexington County FIRM (FEMA, 2018)
- e. Located upstream of Blossom Street bridge

Table 5 summarizes the results of the corrected effective and proposed Area-2 hydraulic model runs for the 100-year, 50-year, and 10-year flood events at representative cross sections in the project area. Full results tables are provided in Appendix F. The results demonstrate that the impact of the proposed Area-2 cofferdam structure is relatively consistent for the 100-year, 50-year, and 10-year flood events. Consistent with standard industry practice, hydraulic model results should be reported to the nearest tenth of a foot. When the changes in water surface elevations are reported to the nearest tenth of a foot, all increases are rounded to 0.0 feet. Therefore, the proposed Area-2 cofferdam structure will result in no-rise and no-impact for the 100-year BFE within the extents of the model.



Table 5: Comparison of Corrected Effective and Proposed Area-2 Model Water Surface Elevations; 100-year, 50-year, and 10-year Flood Events

Cross Section/ River Station	100-year Event			50-year Event			10-year Event		
	W.S. Elev (ft NAVD88)			W.S. Elev (ft NAVD88)			W.S. Elev (ft NAVD88)		
	Corrected	Proposed	Change ^a	Corrected	Proposed	Change ^a	Corrected	Proposed	Change ^a
288770	154.374	154.389	0.0	151.235	151.251	0.0	144.313	144.320	0.0
284565 ^b	151.716	151.733	0.0	148.525	148.544	0.0	141.140	141.151	0.0
284372	151.418	151.436	0.0	148.248	148.267	0.0	140.922	140.933	0.0
283820	150.852	150.870	0.0	147.724	147.744	0.0	140.537	140.549	0.0
283490	150.711	150.730	0.0	147.558	147.578	0.0	140.268	140.279	0.0
283203	150.668	150.686	0.0	147.525	147.544	0.0	140.257	140.268	0.0
283139 ^c	150.642	150.639	0.0	147.500	147.498	0.0	140.204	140.182	0.0
283052 ^{c+d}	150.652	150.651	0.0	147.506	147.503	0.0	140.257	140.242	0.0
282874	150.641	150.641	0.0	147.498	147.498	0.0	140.157	140.157	0.0
281647 ^e	150.199	150.199	0.0	147.087	147.087	0.0	139.888	139.888	0.0
278919	149.039	149.039	0.0	146.033	146.033	0.0	139.088	139.088	0.0

Notes:

- a. 'Change' is calculated by subtracting 'Proposed' from 'Corrected' and rounding to one decimal place
- b. Located downstream of Gervais Street bridge
- c. Area-2 cofferdam
- d. Cross section 'P' on Richland County FIRM (FEMA, 2017) and cross section 'M' on Lexington County FIRM (FEMA, 2018)
- e. Located upstream of Blossom Street bridge

Conclusion/Summary

The results in Table 4 and Table 5 show the addition of the proposed Area-1 and Area-2 cofferdam structures result in negligible changes to water surface elevations, that are considered to be within the accuracy limits of the hydraulic model.

The proposed Area-1 and Area-2 cofferdam structures will result in no-rise and no-impact for the 100-year BFE within the extents of the model.

References

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9. USGS, 2019: United States Geological Survey, "USGS Gage 02169500 Congaree River at Columbia, SC" <<https://waterdata.usgs.gov/usa/nwis/uv?02169500>>, Date Accessed: February 5, 2019.



APPENDICES



Appendix A: FEMA Procedures for “No-Rise” Certification for Proposed Developments in the Regulatory Floodway



FEMA

US Department of Homeland Security
Region X
130 228th Street, SW
Bothell, WA 98021

Procedures for “No-Rise” Certification **For Proposed Developments in the Regulatory Floodway**

Section 60.3 (d) (3) of the National Flood Insurance Program (NFIP) regulations states that a community shall "prohibit encroachments, including fill, new construction, substantial improvements and other development within the adopted regulatory floodway unless it has been demonstrated through hydrologic and hydraulic analyses performed in accordance with standard engineering practice that the proposed encroachment would not result in any increase in flood levels within the community during the occurrence of the base (100-year) flood discharge."

Prior to issuing any building, grading or development permits involving activities in a regulatory floodway the community must obtain a certification stating the proposed development will not impact the pre-project base flood elevations, floodway elevations, or floodway data widths. The certification should be obtained from the applicant and be signed and sealed by a professional engineer.

The engineering or "no-rise" certification must be supported by technical data.

The supporting technical data should be based upon hydraulic analyses that utilize the same model used to prepare the effective Flood Insurance Study (FIS) report and Flood Insurance Rate Map (FIRM) unless it is demonstrated that the 'effective' hydraulic model is unavailable or its use is inappropriate. If an alternative hydraulic model is used, the new model must be calibrated to reproduce the FIS profiles within 0.5 feet. Hydraulic model used in the analysis must be on FEMA's accepted models list, or documentation must be provided showing the model meets the requirements of NFIP regulation 65.6(a)(6).

Although communities are required to review and approve the "no-rise" submittals, they may request, in writing, technical assistance and review from the FEMA regional office. However, if this alternative is chosen, the community must review the technical submittal package and verify that all supporting data, listed in the following paragraphs, are included in the package before forwarding to FEMA.

To support a "no-rise" certification for proposed developments encroaching into the regulatory floodway, a community will require that the following procedures be followed:

1. Current Effective Model: Submit a written request for the effective model for the specified stream and community, identifying the limits of the requested data. A fee will be assessed for providing the data. Data request forms and instructions can be obtained at:

<http://www.fema.gov/national-flood-insurance-program-flood-hazard-mapping/how-order-technical-administrative-support>

or by writing to:

FEMA Engineering Library
847 S. Pickett Street
Alexandria, VA 22304
Phone: 1-877-336-2627
Facsimile: 1-703-212-4090

2. Duplicate Effective Model: Upon receipt of the effective computer model, the engineer should run the original model to duplicate the output in the effective (FIS).
3. Corrected Effective Model: The model that corrects any errors that occur in the Duplicate Effective model, adds any additional cross sections, or incorporates more detailed topographic information than that used in the current effective model. Floodway limits should be manually set at the new cross-section locations by measuring from the effective FIRM or FBFM. The cumulative reach lengths of the stream should also remain unchanged. The Corrected Effective model must not reflect any man-made physical changes since the date of the effective model.
4. Existing, or Pre-Project Conditions Model: Revise the Duplicate Effective or the Corrected Effective model to reflect any modifications that have occurred within the floodplain since the date of the Effective model but prior to the construction of the project. If no modifications have occurred since the date of the effective model, then the model would be identical to the Duplicate Effective or Corrected Effective model. The results of this

Existing Conditions analysis will indicate the 100-yr elevations at the project site.

5. Proposed, or Post-Project Conditions Model: Modify the Existing Condition or Pre-Project Conditions Model (or Duplicate Effective model or Corrected Effective model, as appropriate) to reflect revised or post-project conditions. The overbank roughness coefficients should remain the same unless a reasonable explanation of how the proposed development will impact Manning's "n" values is included with the supporting data. The results of this analysis will indicate the 100-year elevation for proposed conditions at the project site. These results must indicate NO impact on the 100-year floodway elevations when compared to the Existing Conditions or Pre-Project Conditions model. If an increase results the project will require the submittal of a CLOMR prior to the start of the project.

The "no-rise" supporting data and a copy of the engineering certification must be submitted to and reviewed by the appropriate community official prior to issuing a permit.

The "no-rise" supporting data should include, but may not be limited to:

- 1) Copy of the Duplicate Effective model;
- 2) Copy of the Corrected Effective model;
- 3) Existing conditions, or Pre-Project conditions model
- 4) Proposed conditions or Post-Project conditions model.
- 5) FIRM and topographic map, showing floodplain and floodway, the additional cross-sections, the site location with the proposed topographic modification superimposed onto the maps, and a copy of the effective FIRM or FBFM showing the current regulatory floodway.
- 6) Documentation clearly stating analysis procedures. All modifications made to the original FIS model to represent revised existing conditions, as well as those made to the revised existing conditions model to represent proposed conditions, should be well documented and submitted with all supporting data.
- 7) Copy of effective Floodway Data Table copied from the (FIS) report.
- 8) Statement defining source of additional cross-section topographic data and supporting information.
- 9) Cross-section plots, of the added cross sections, for revised existing and proposed conditions.

- 10) Certified planimetric (boundary survey) information indicating the location of structures on the property.
- 11) Copy of the source from which input for original FIS model was taken.
- 12) CD with all input and output files.
- 13) Printout of output files from EDIT runs for all three floodway models.

The engineering "no-rise" certification and-supporting technical data must stipulate NO impact on the 100-year flood or floodway elevations at the new cross-sections and at all existing cross-sections anywhere in the model. Therefore, the revised computer model should be run for a sufficient distance (usually one mile, depending on hydraulic slope of the stream) upstream and downstream of the development site to insure proper "no-rise" certification.

Attached is a sample "no-rise" certification form that can be completed by a registered professional engineer and supplied to the community along with the supporting technical data when applying for a development permit.

ENGINEERING "NO-RISE" CERTIFICATION

This is to certify that I am a duly qualified engineer licensed to practice in the State of _____.

It is to further certify that the attached technical data supports the fact that proposed _____ will

(Name of Development)

not impact the 100-year flood elevations, floodway elevations and floodway widths on _____ at published sections

(Name of Stream)

in the Flood Insurance Study for _____,

(Name of Community)

dated _____ and will not impact the 100-year flood elevations, floodway elevations, and floodway widths at unpublished cross-sections in the vicinity of the proposed development.

Attached are the following documents that support my findings:

(Date) _____

(Signature)

(Title)

(Address)

(Seal)

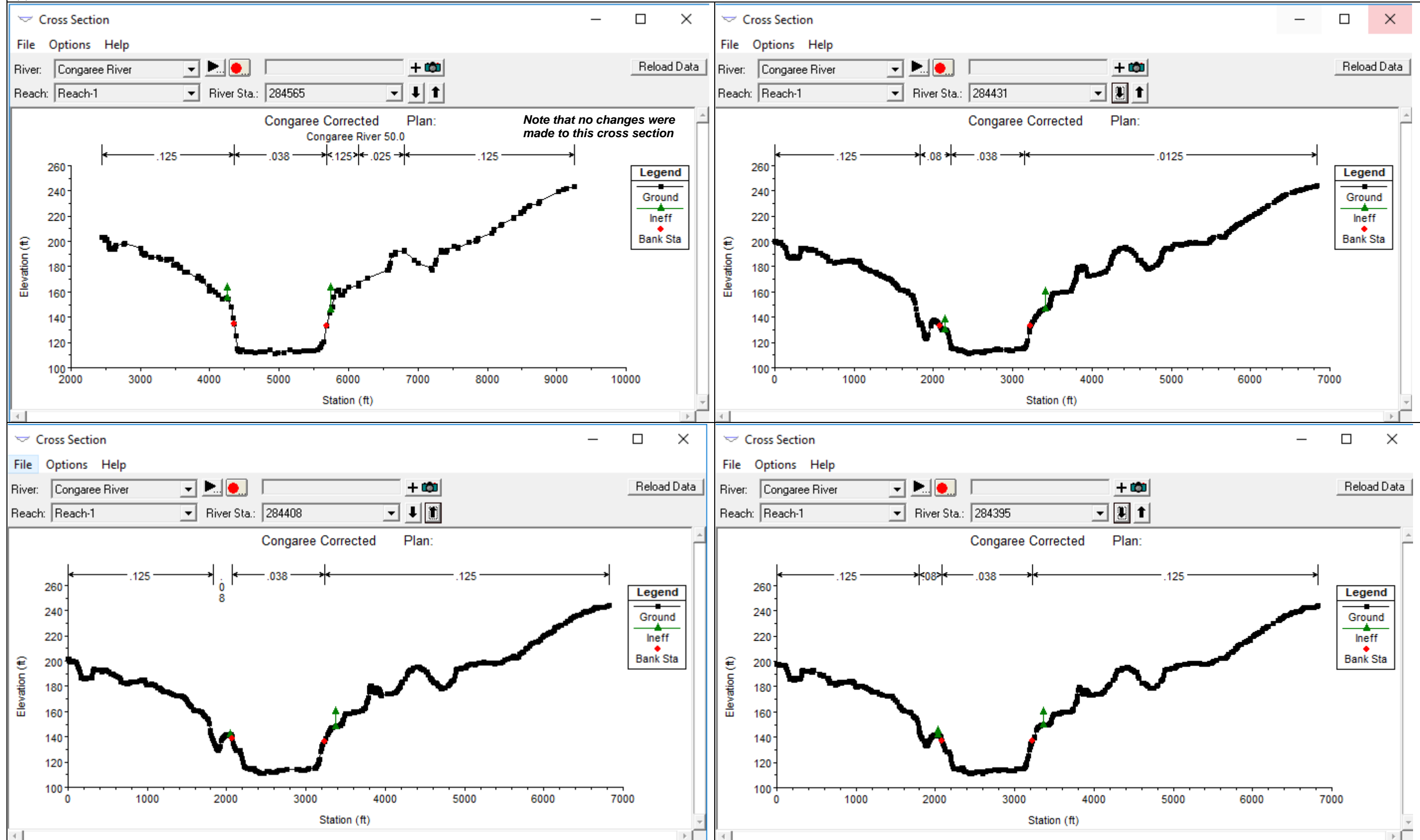


Appendix B: Electronic Files

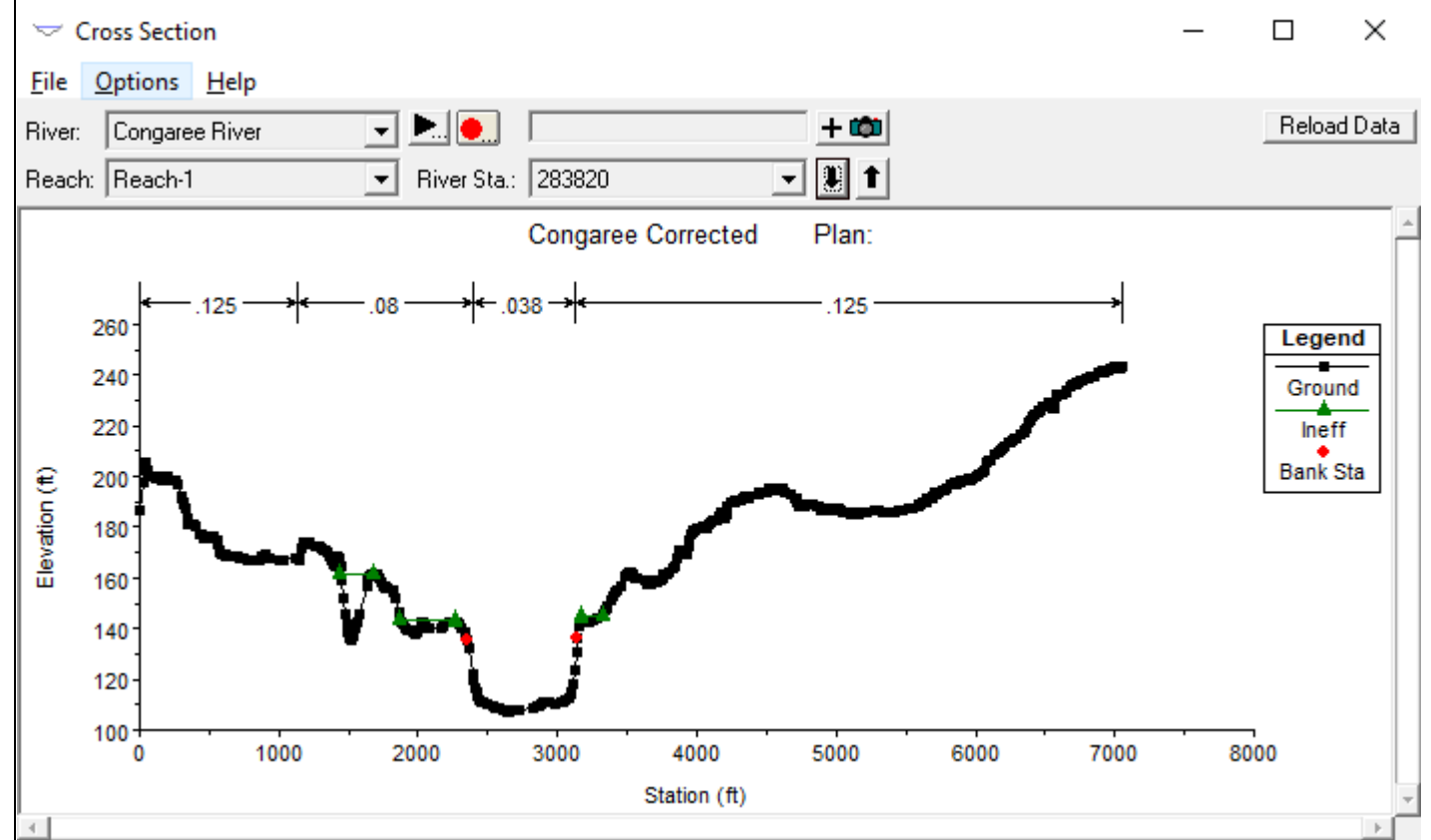
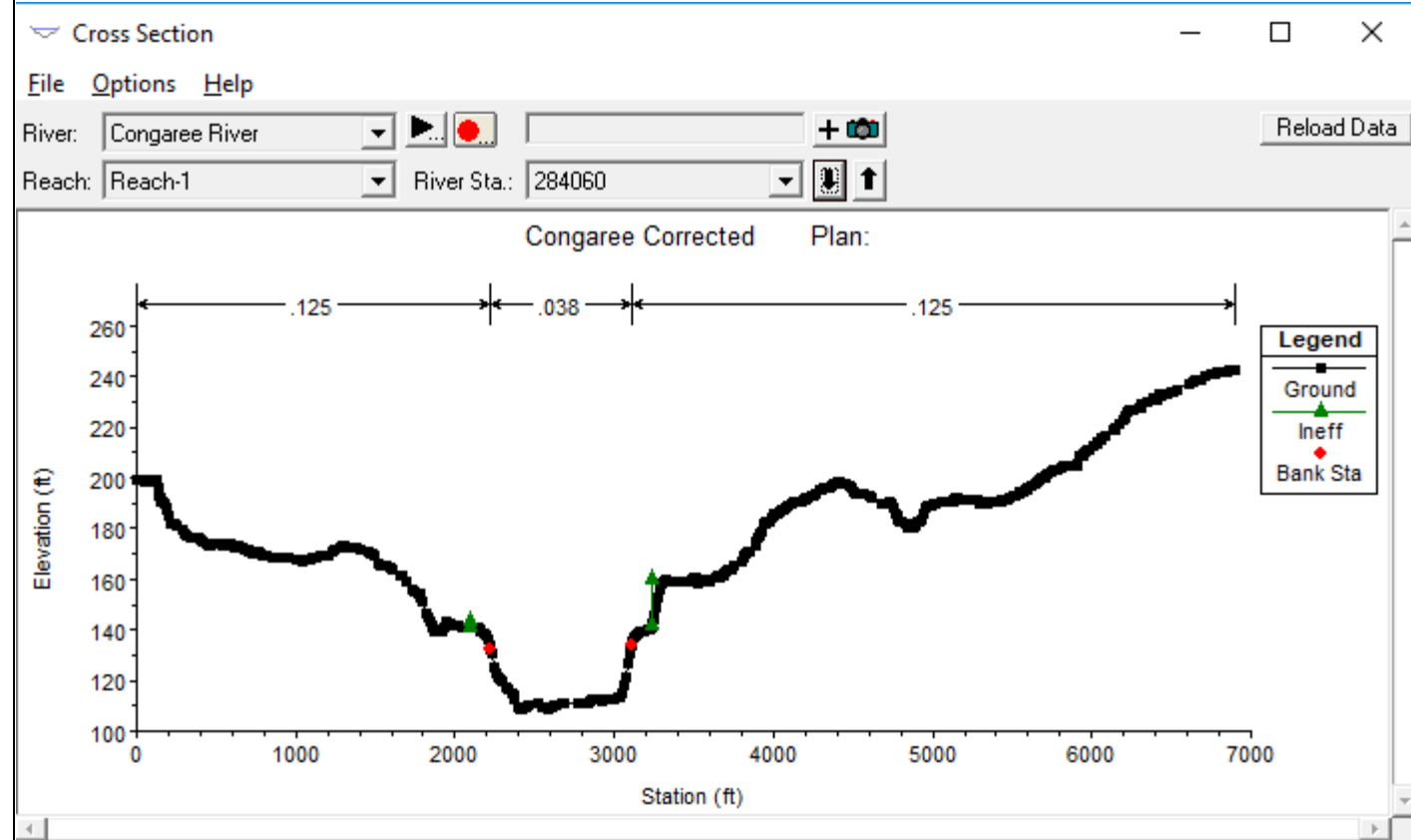
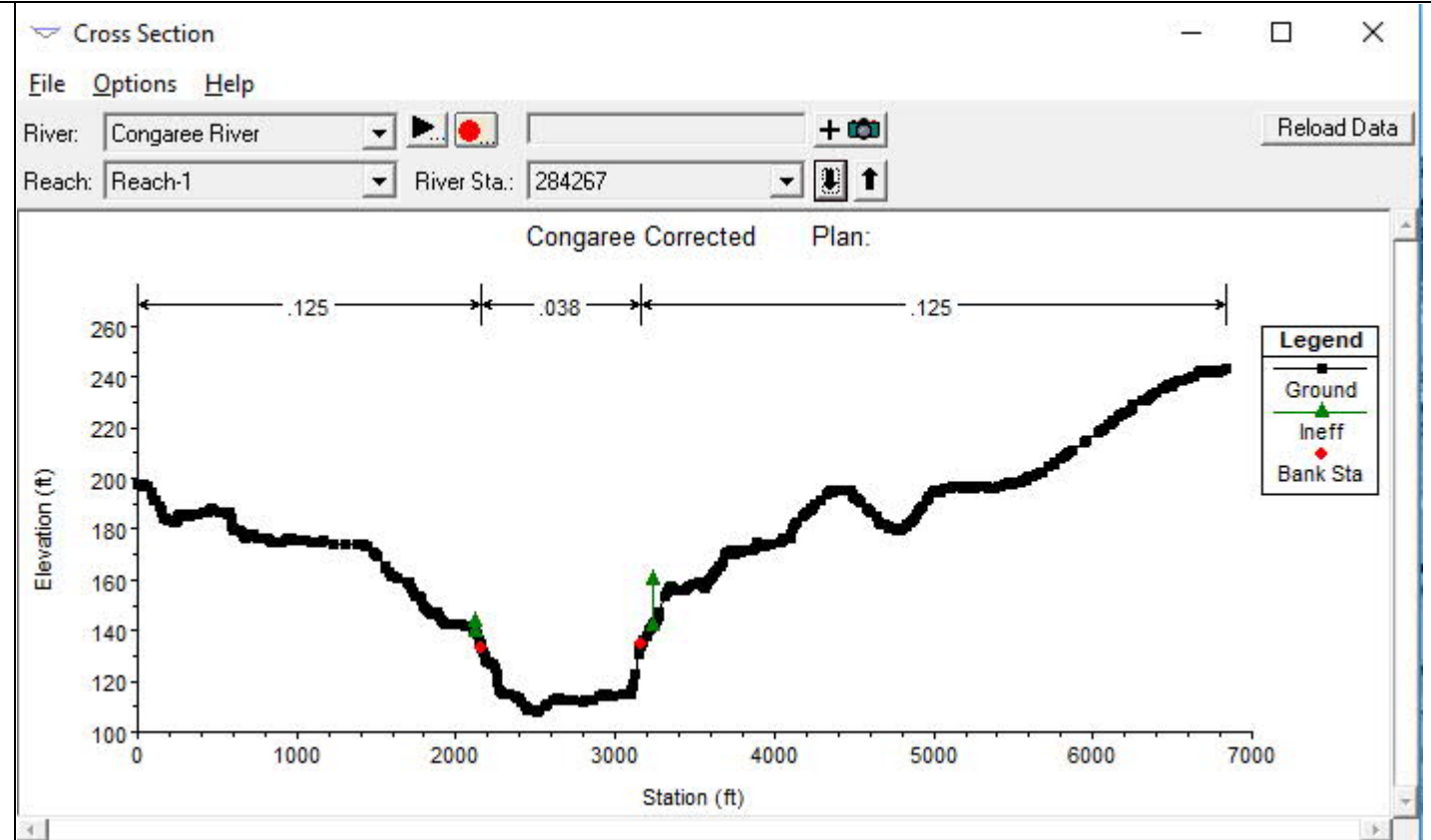
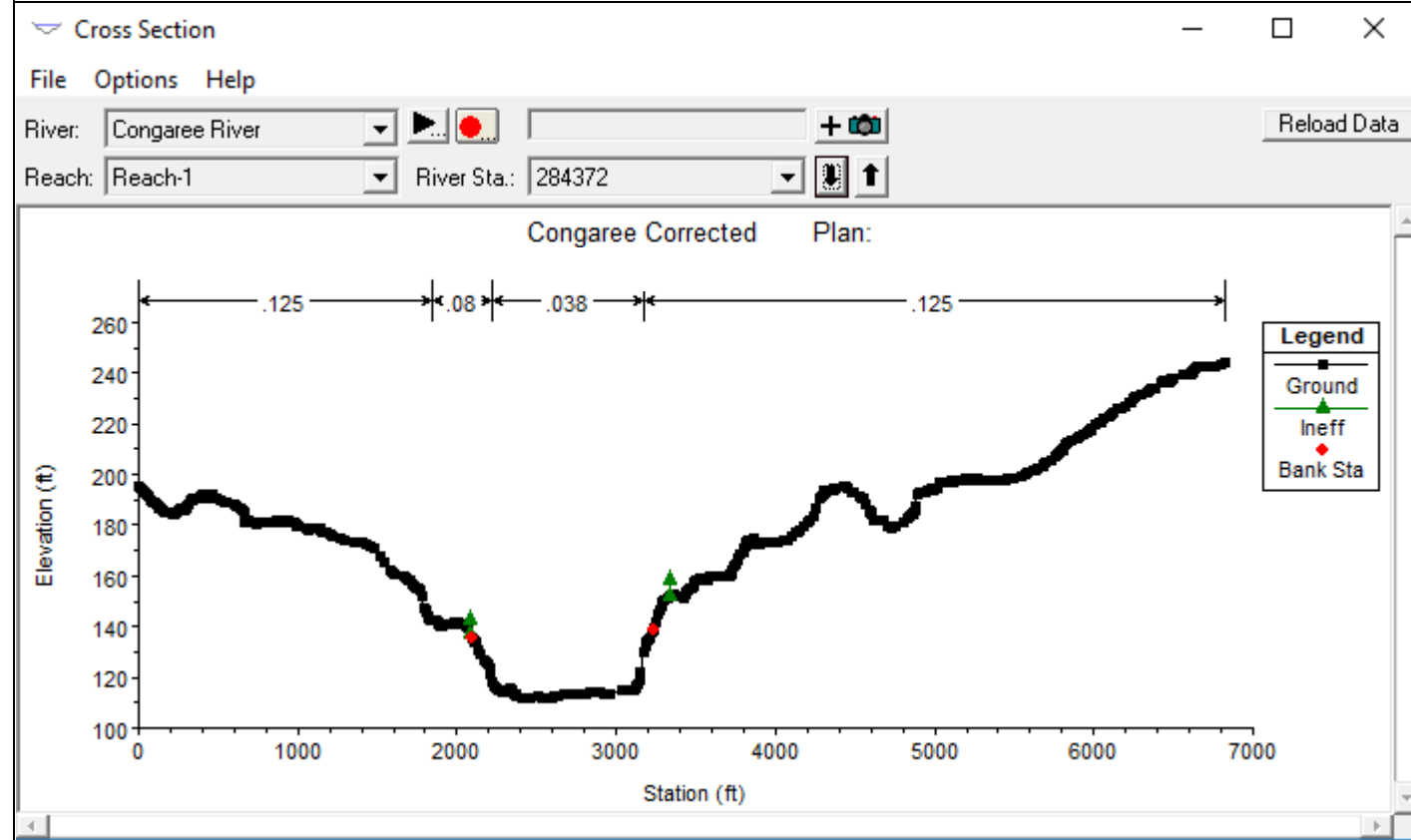


Appendix C: Corrected Effective Model Cross Sections

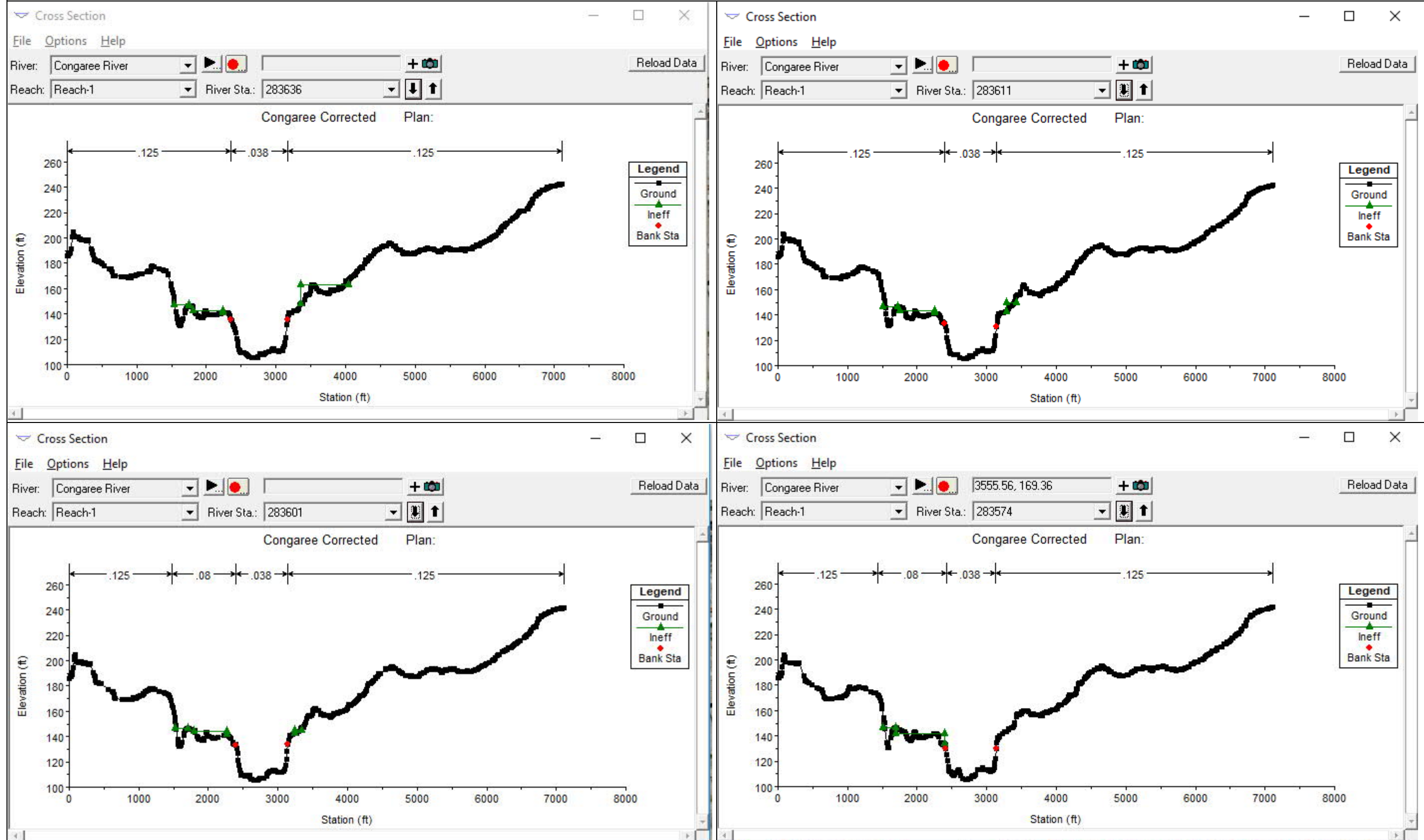
Appendix C: Corrected Effective Model Cross Sections (Sheet 1 of 8)



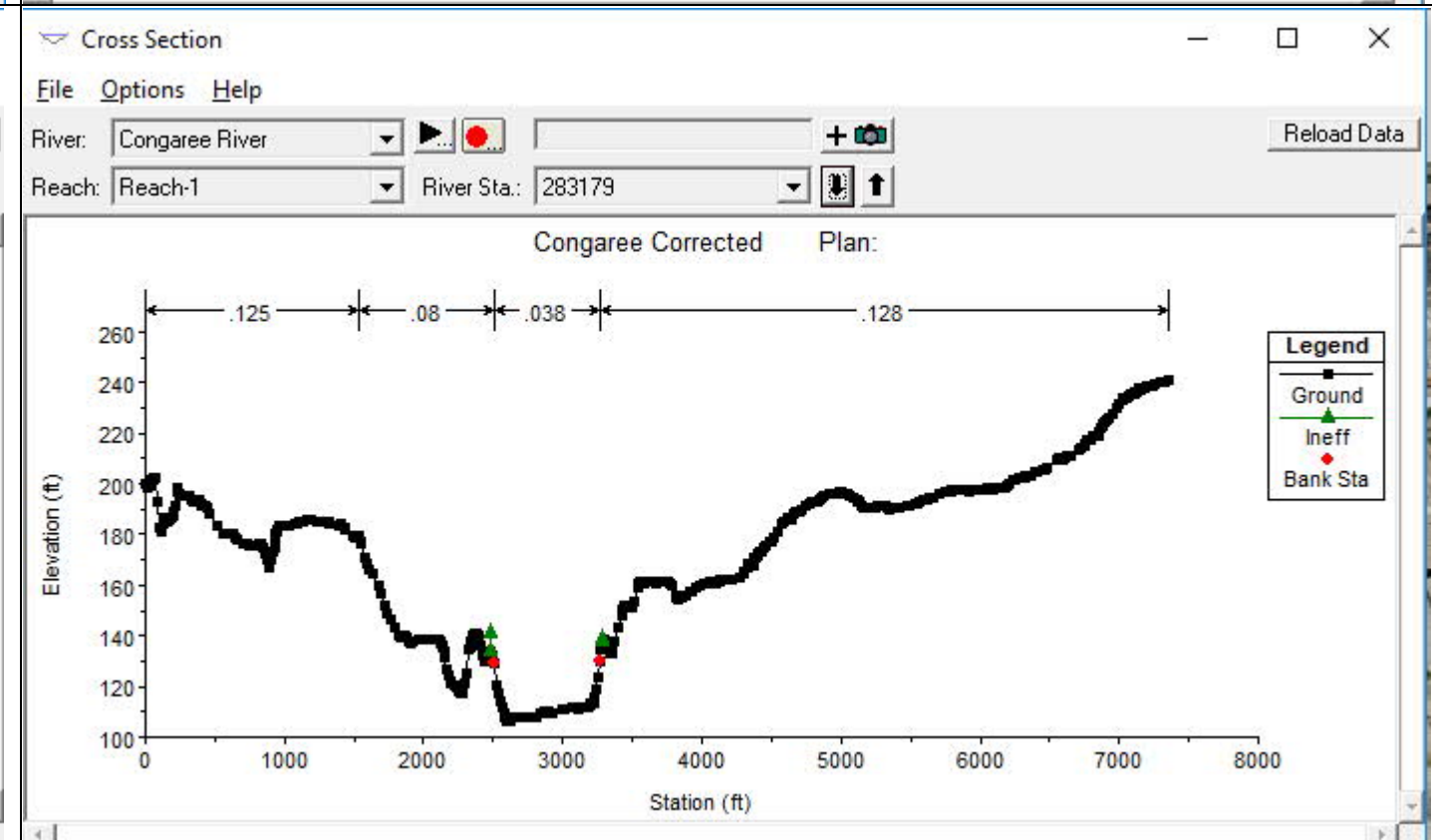
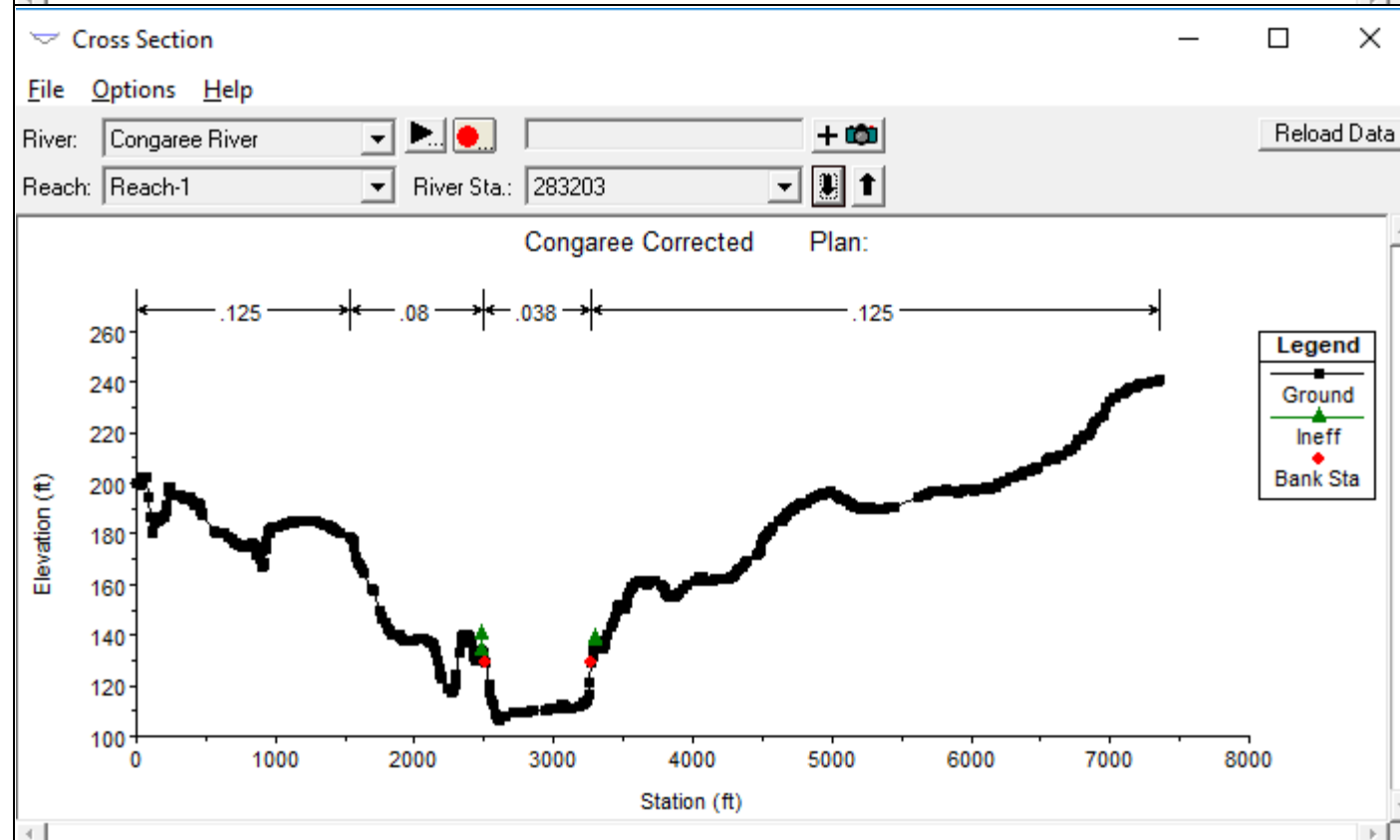
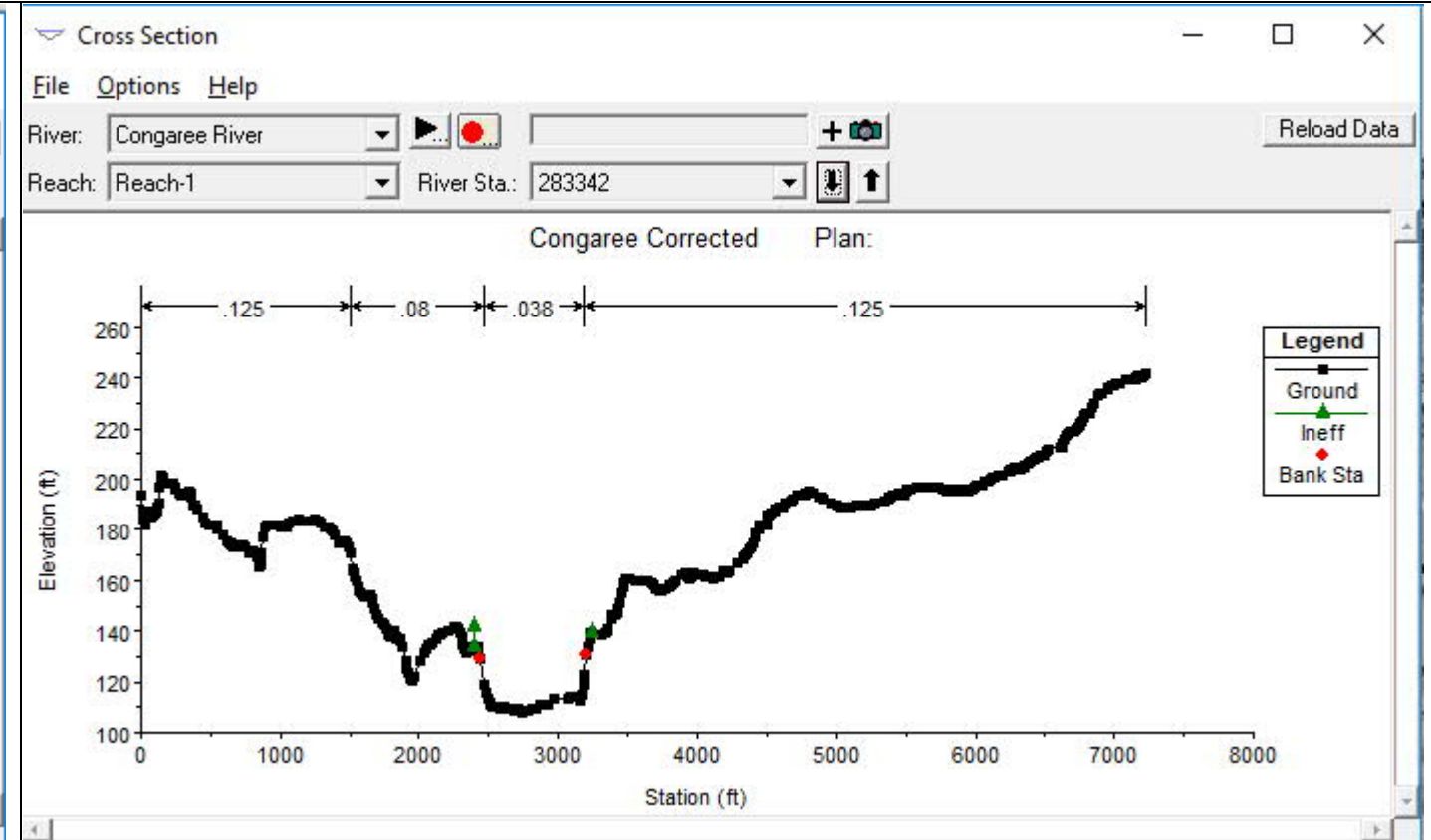
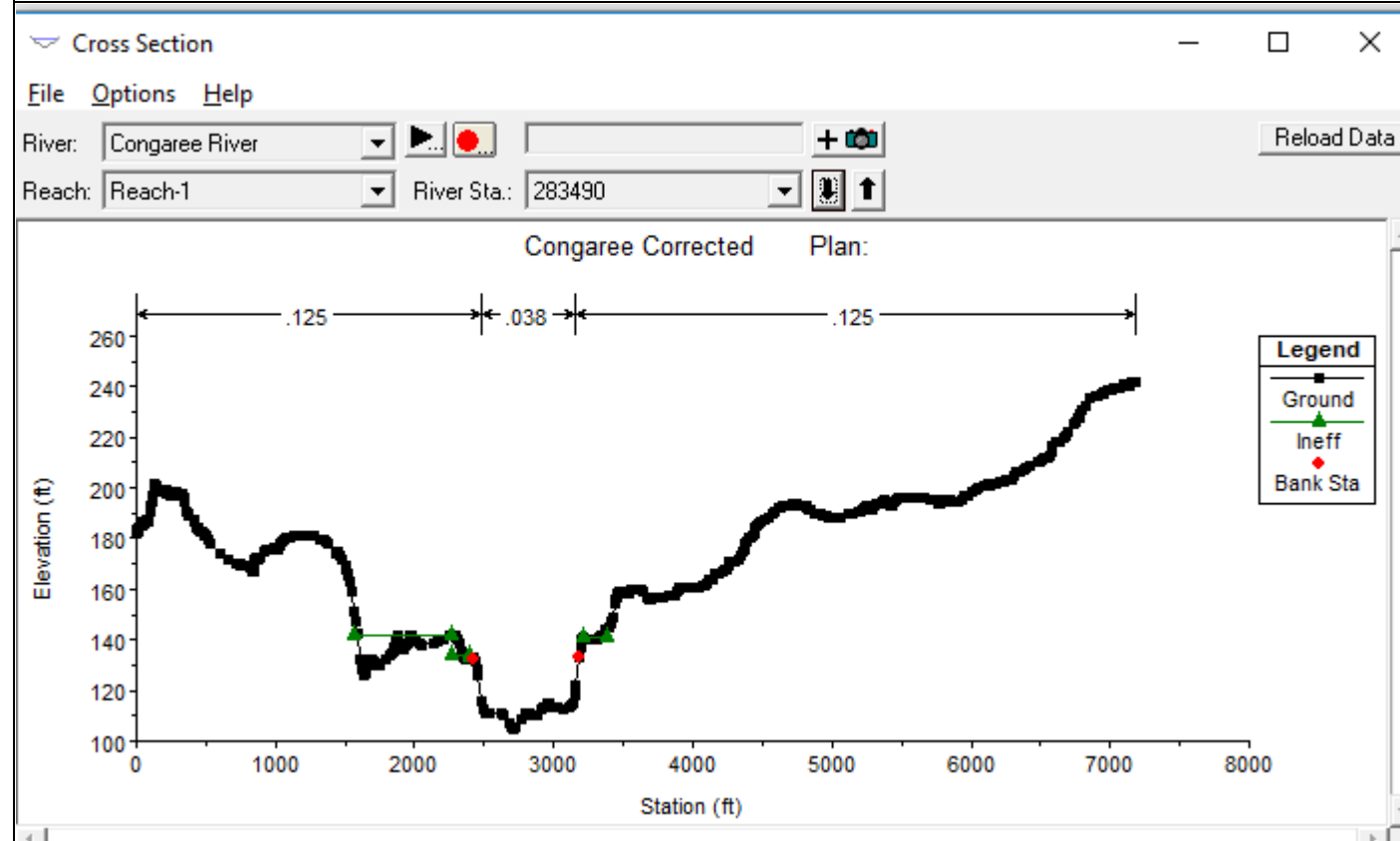
Appendix C: Corrected Effective Model Cross Sections (Sheet 2 of 8)



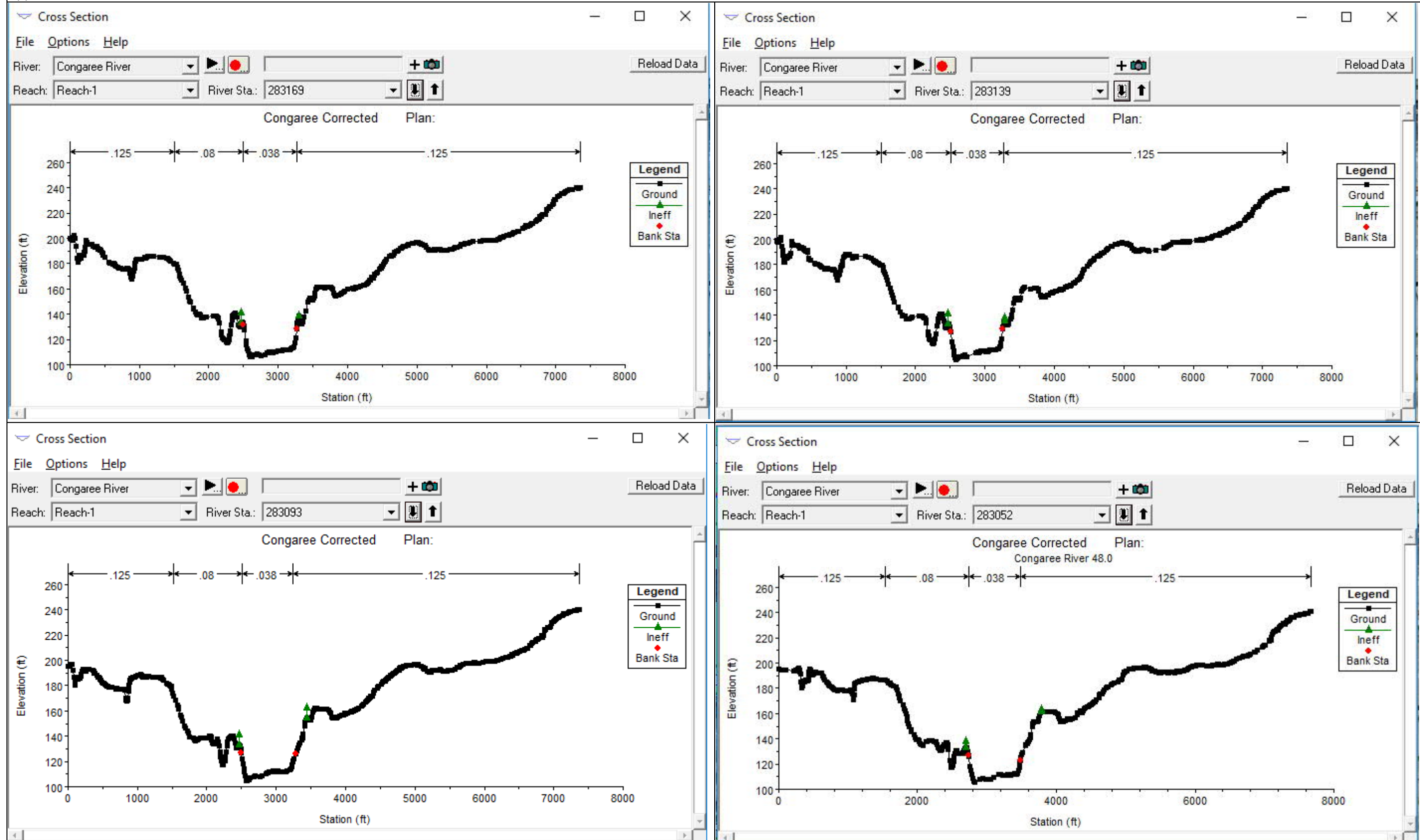
Appendix C: Corrected Effective Model Cross Sections (Sheet 3 of 8)



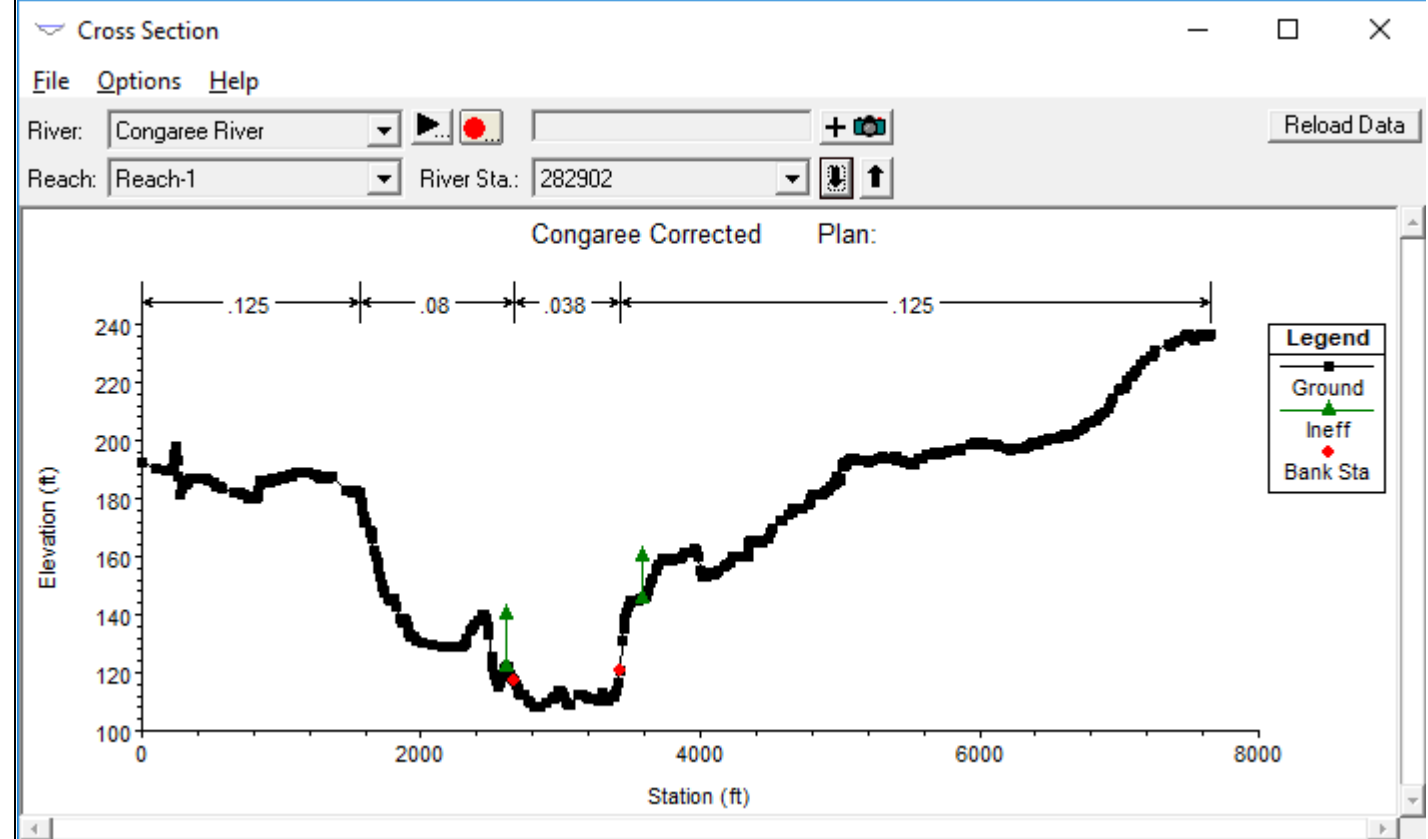
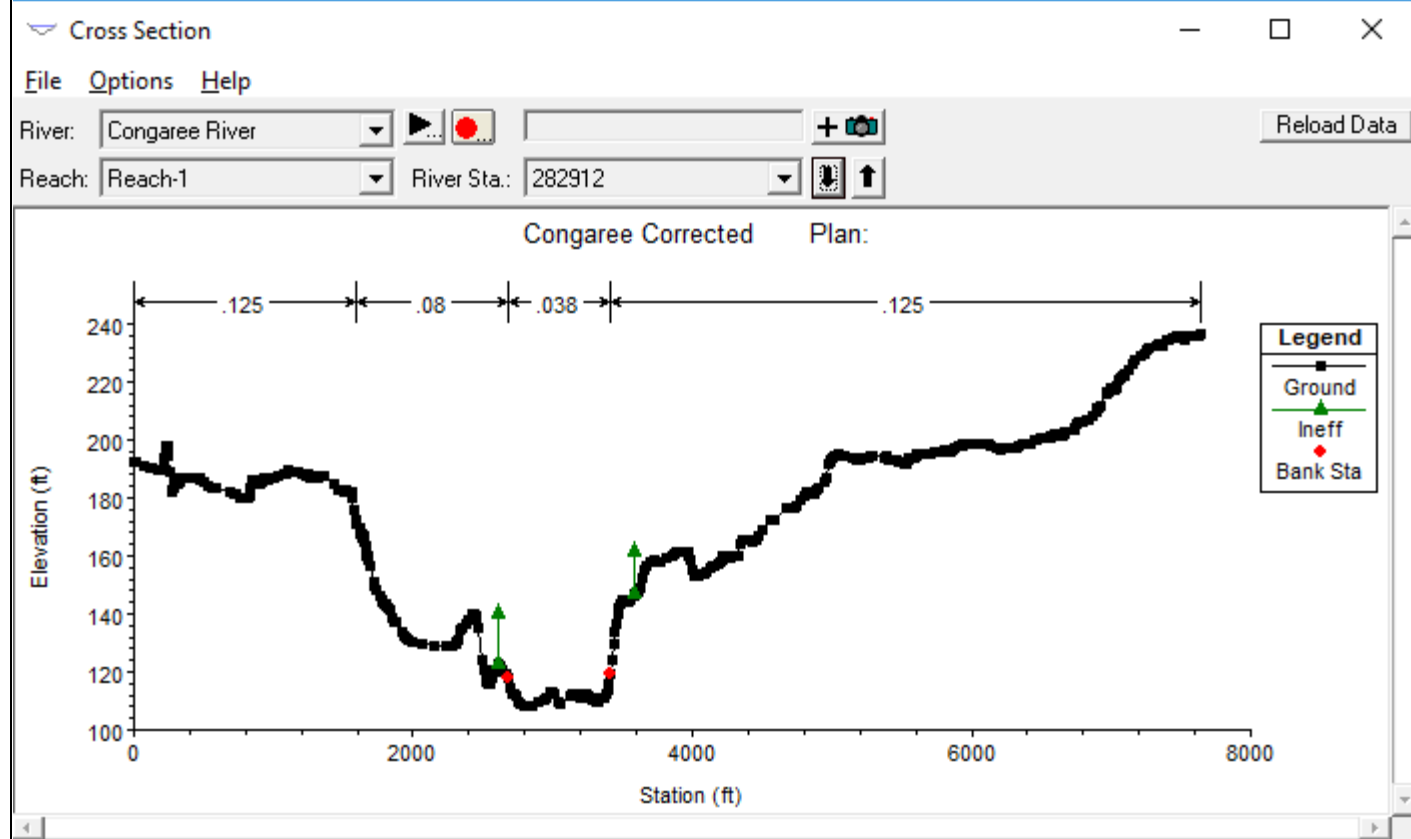
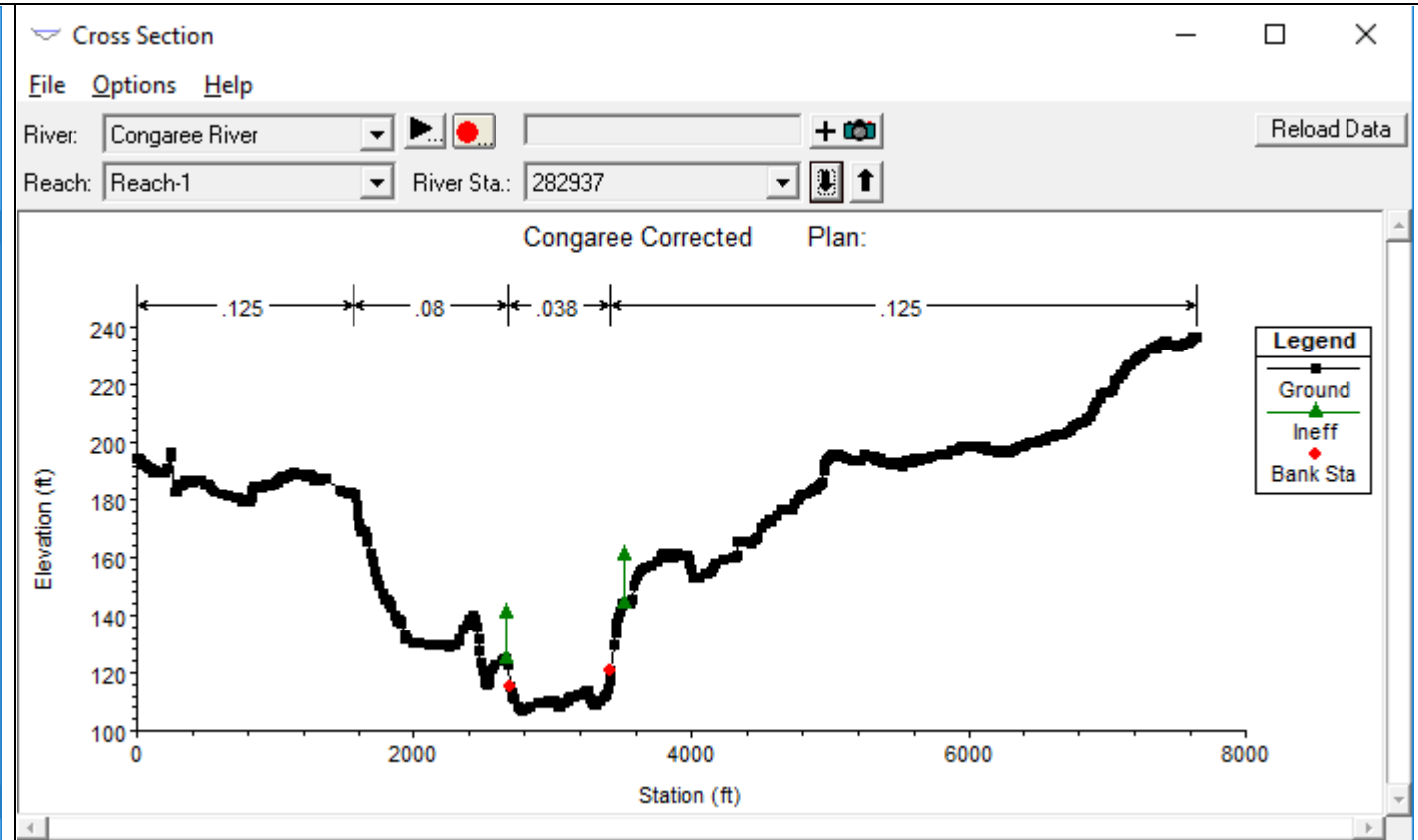
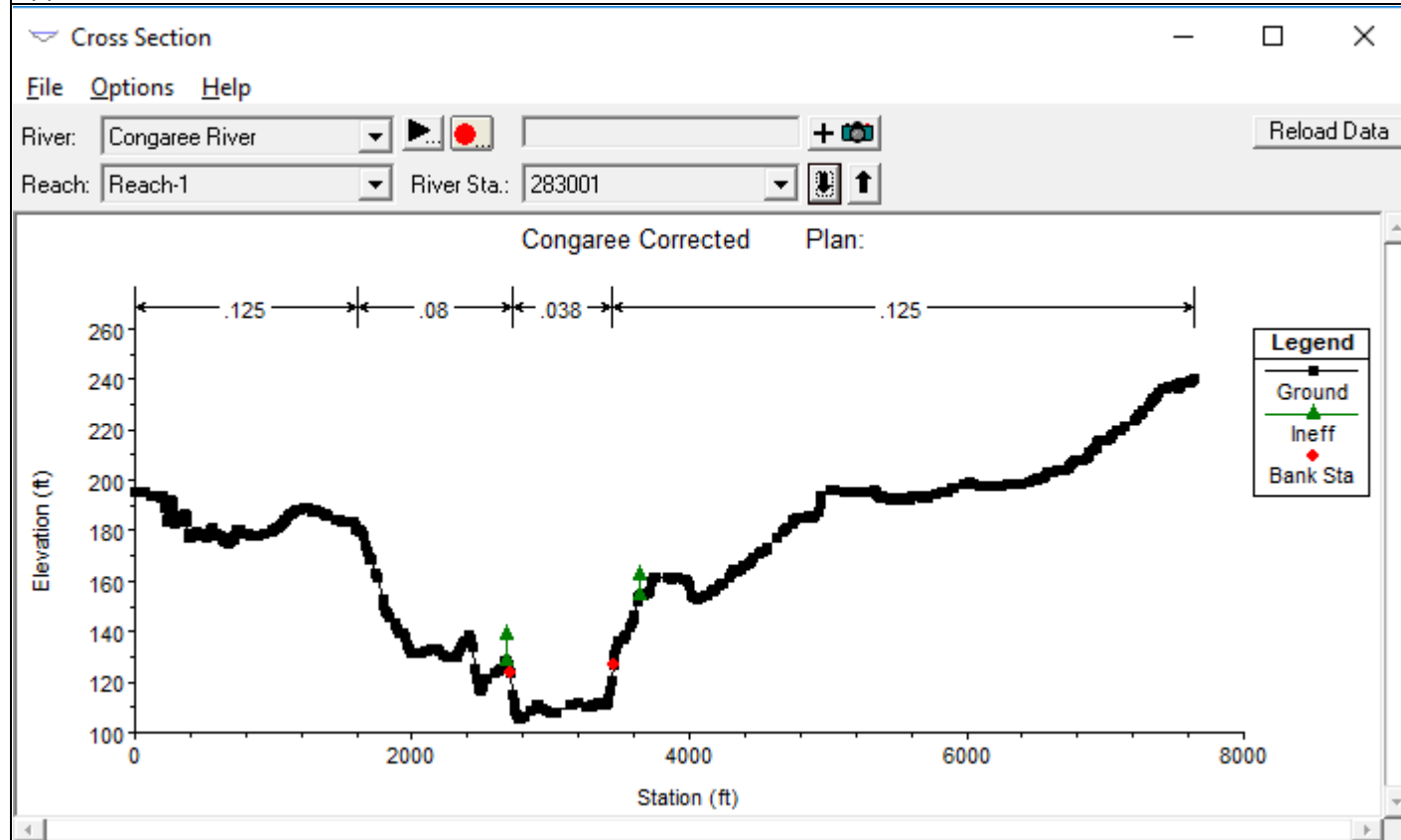
Appendix C: Corrected Effective Model Cross Sections (Sheet 4 of 8)



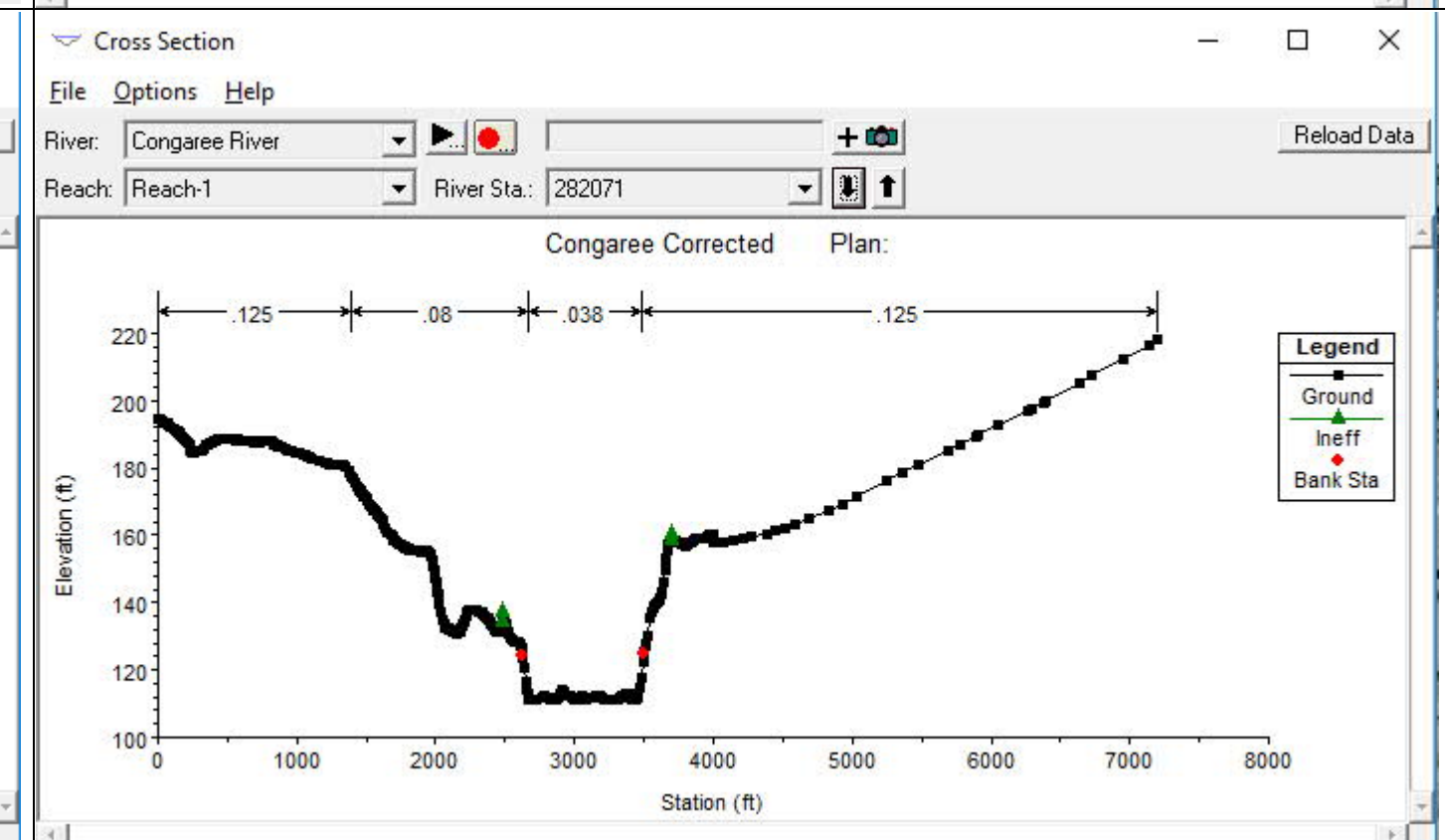
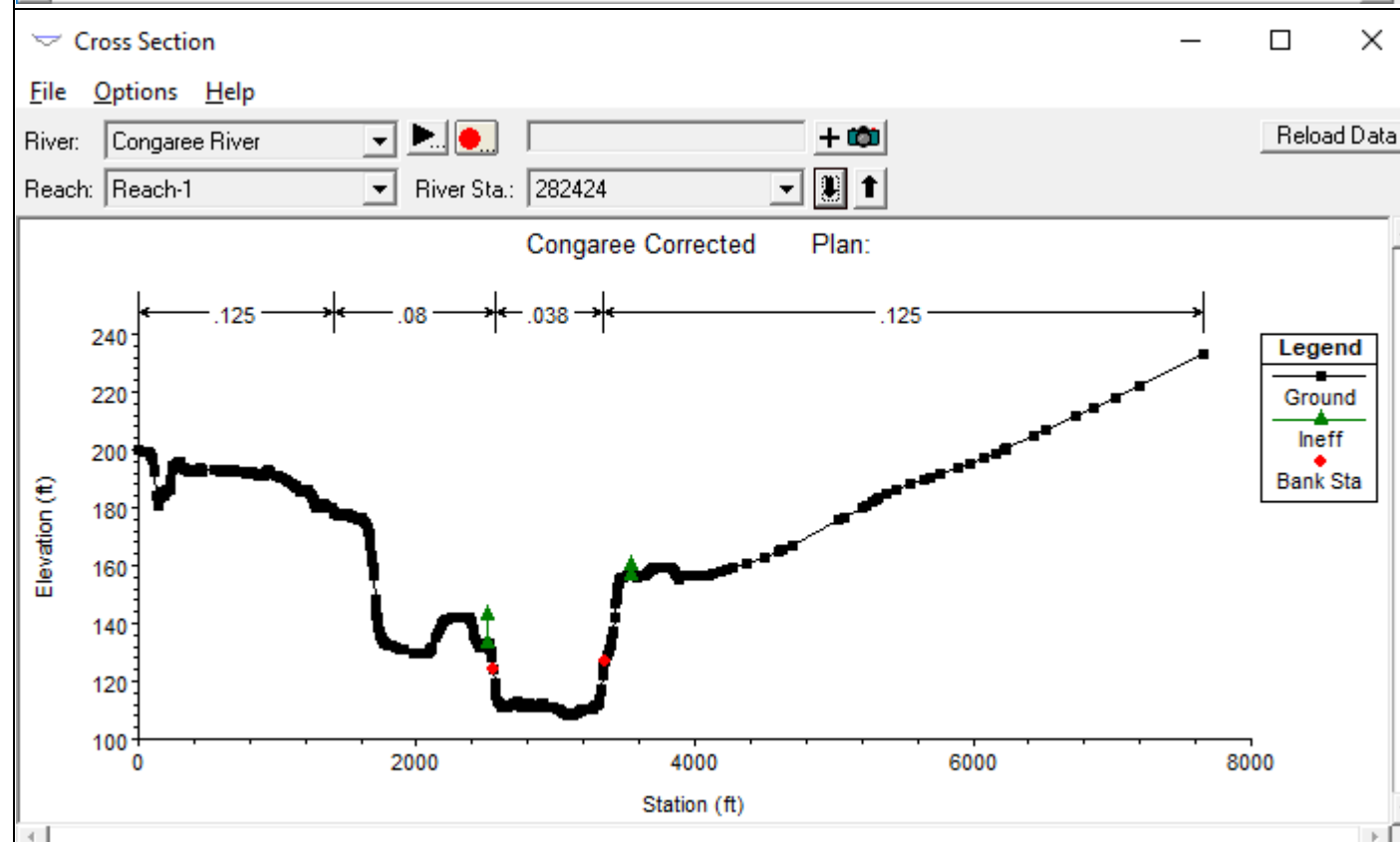
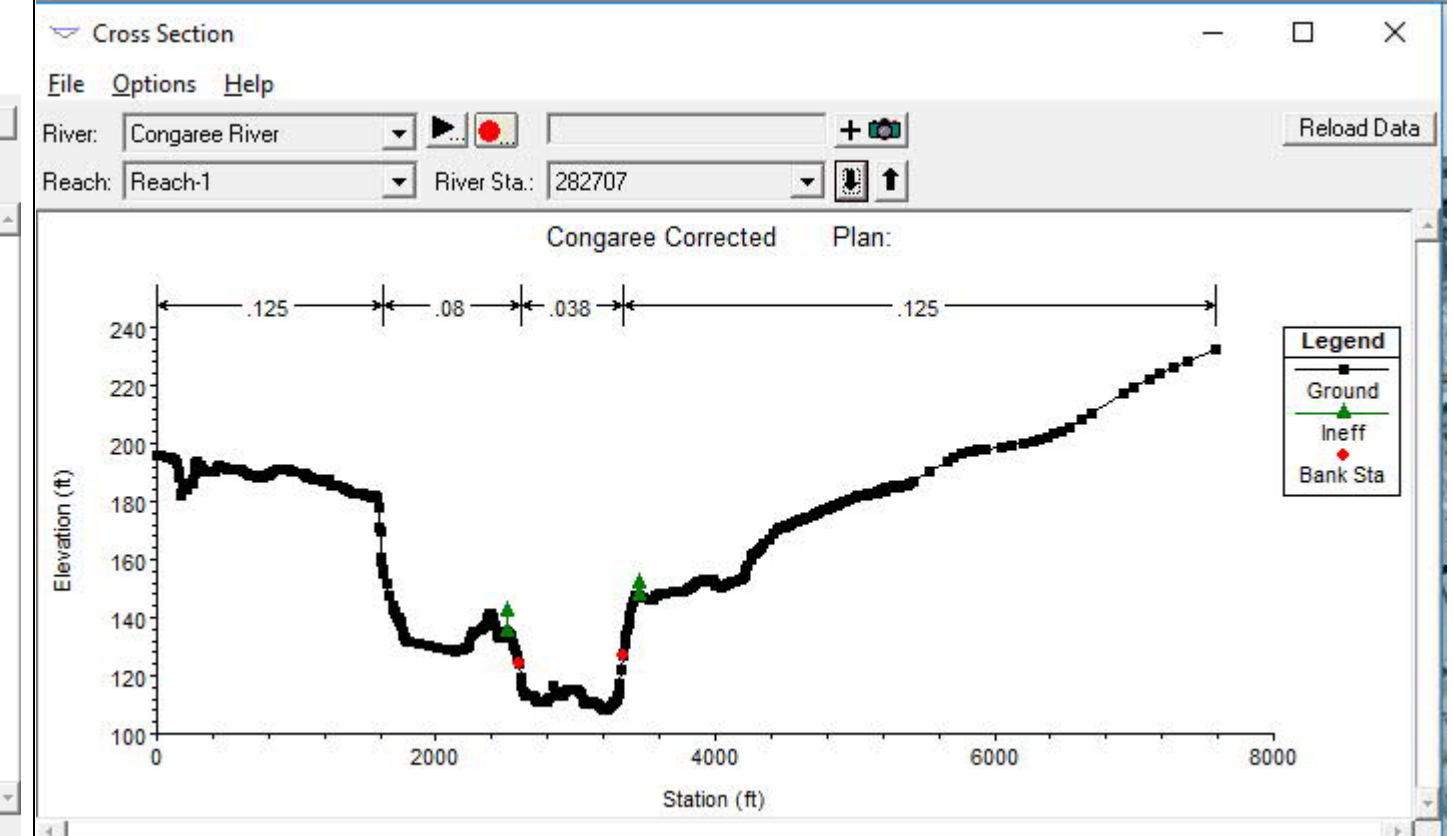
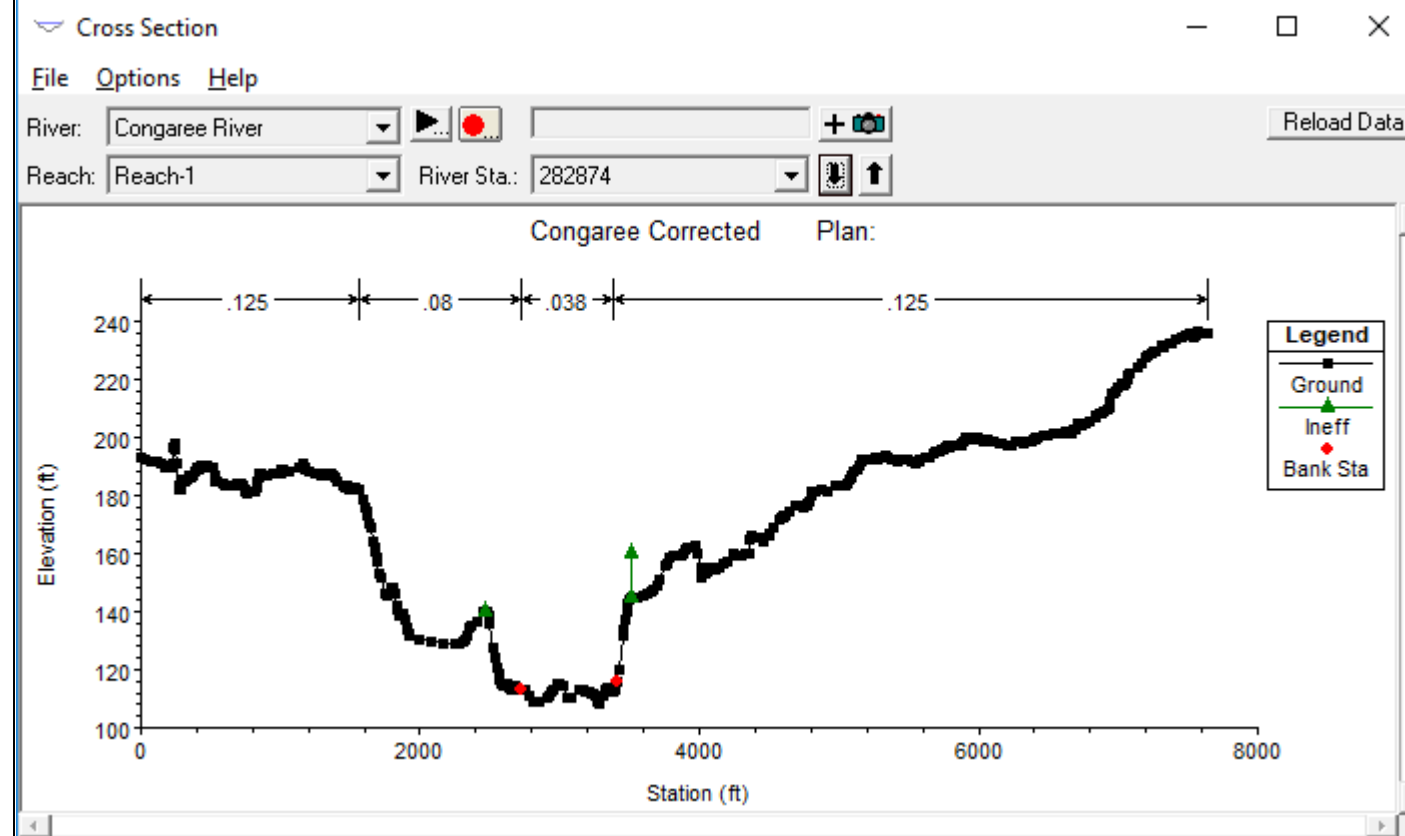
Appendix C: Corrected Effective Model Cross Sections (Sheet 5 of 8)



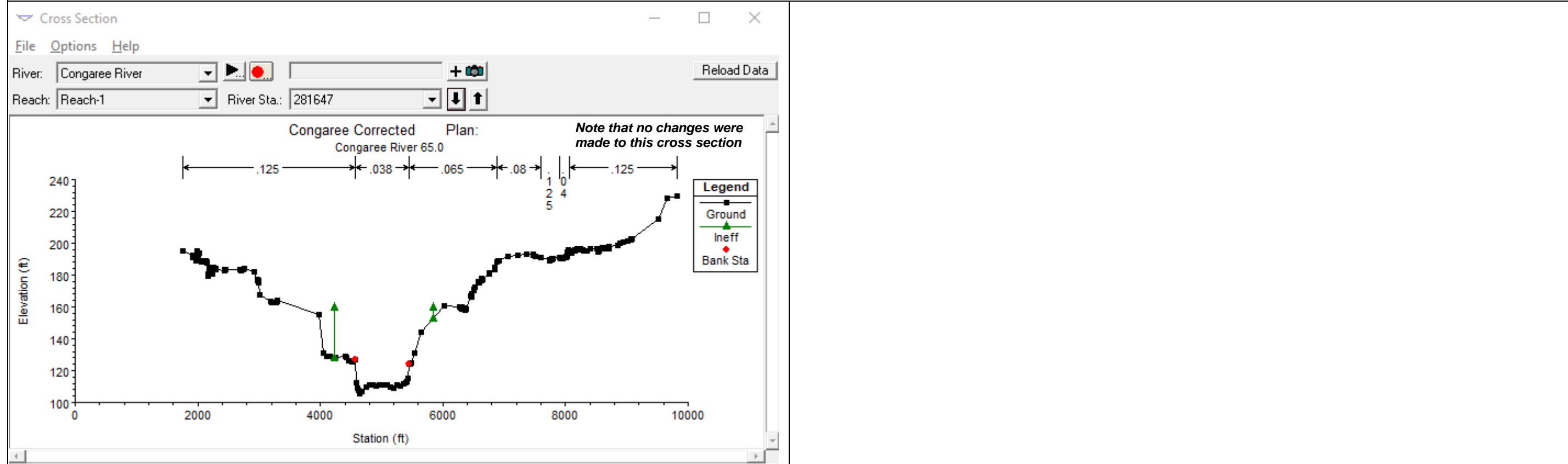
Appendix C: Corrected Effective Model Cross Sections (Sheet 6 of 8)



Appendix C: Corrected Effective Model Cross Sections (Sheet 7 of 8)



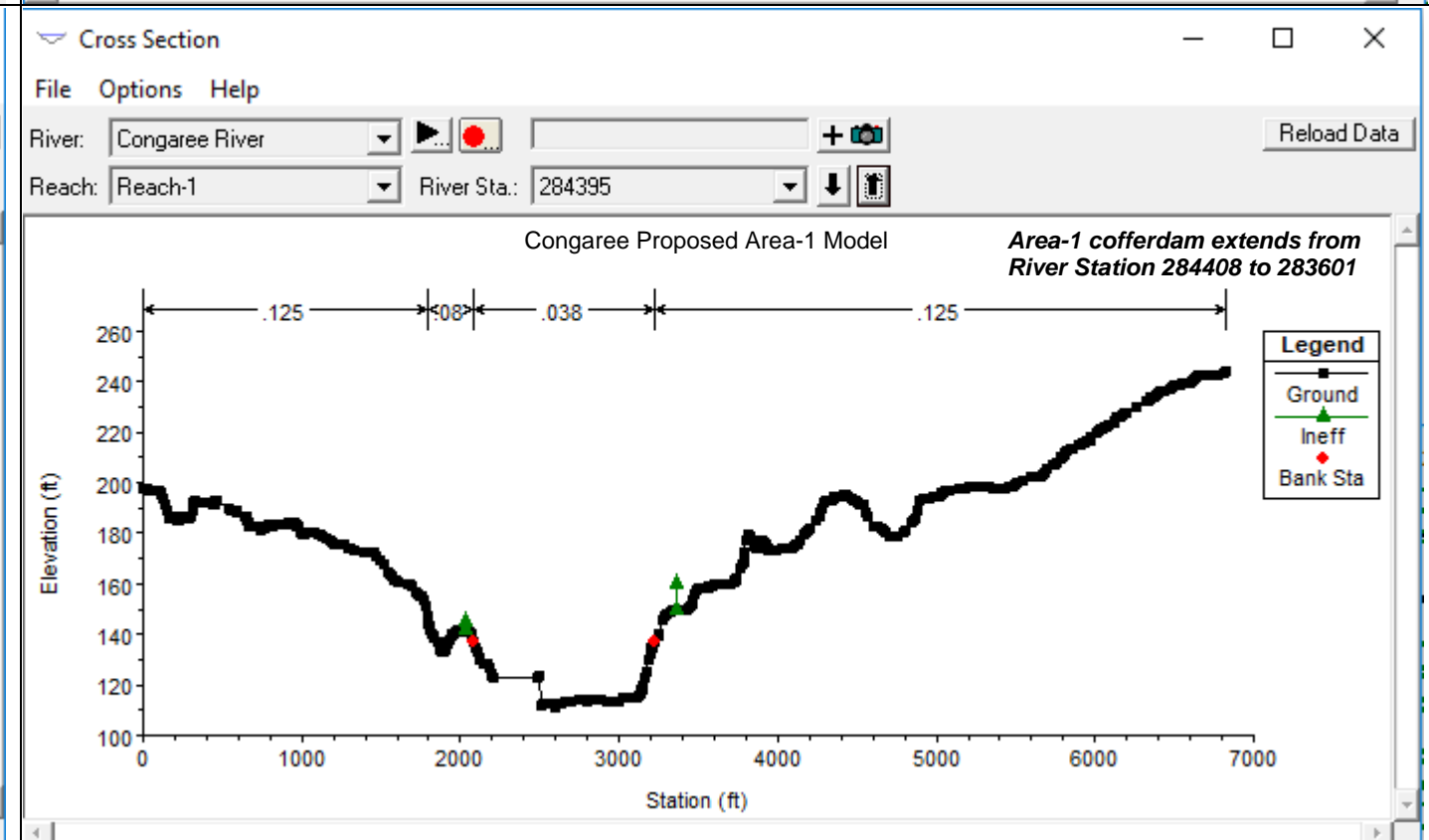
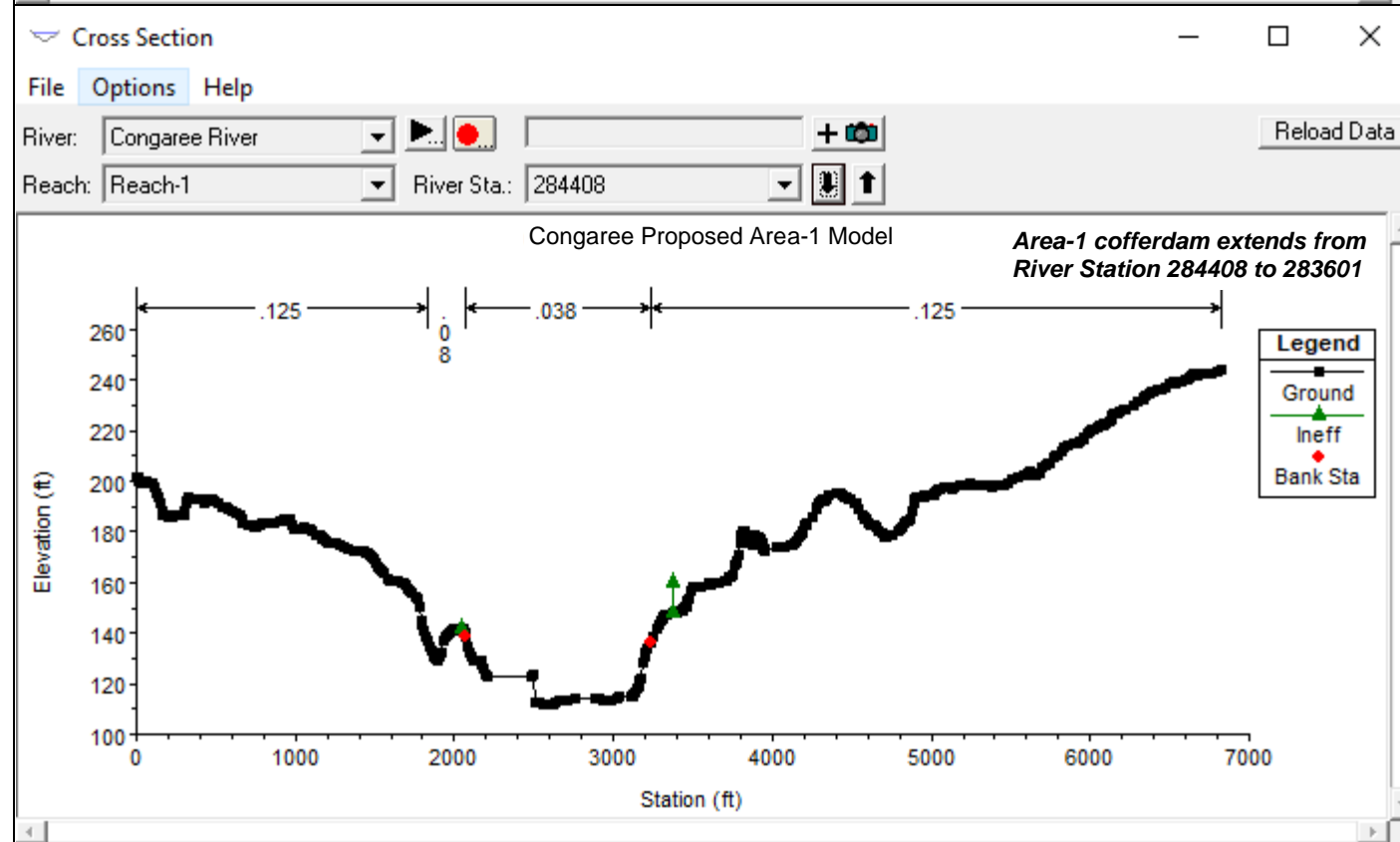
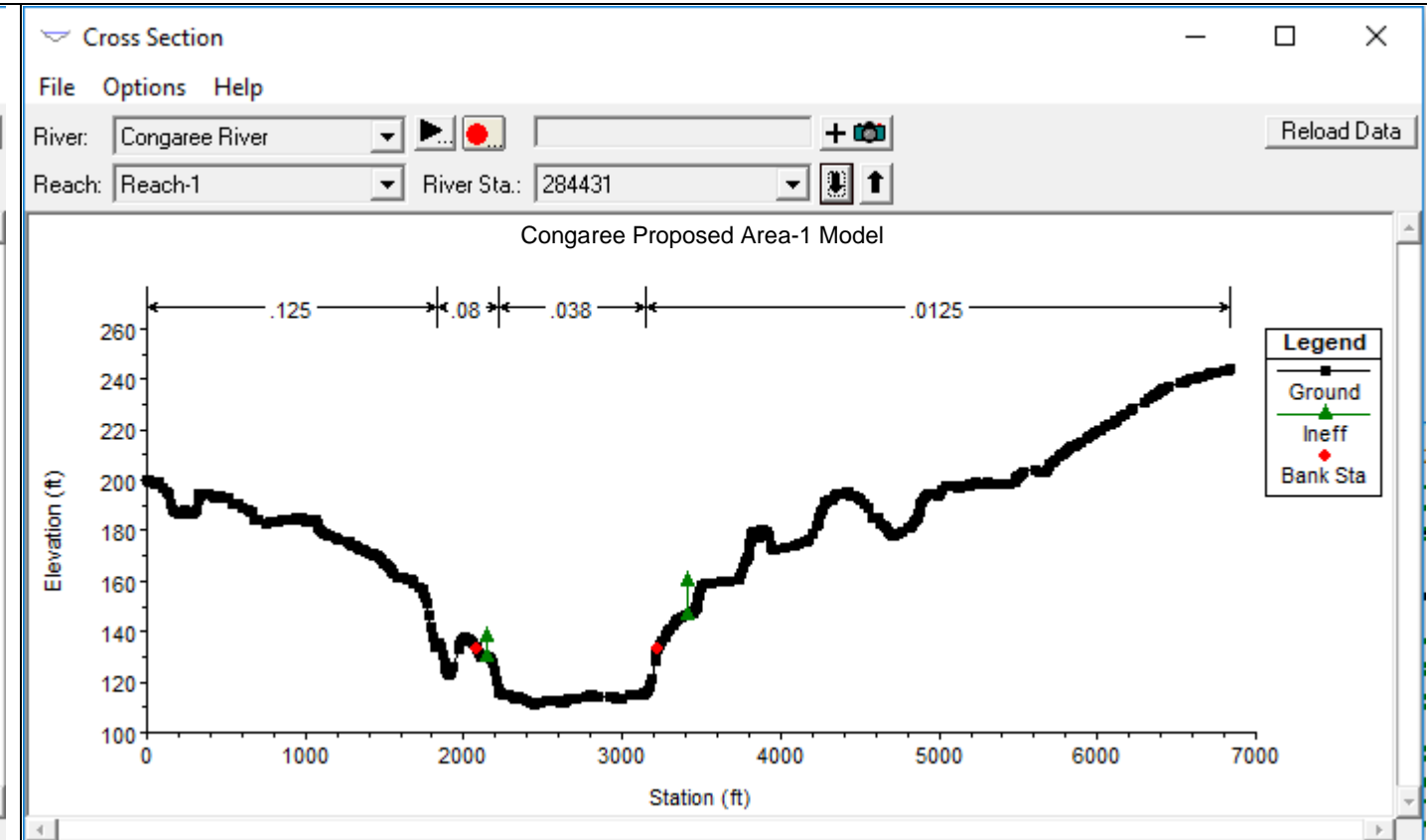
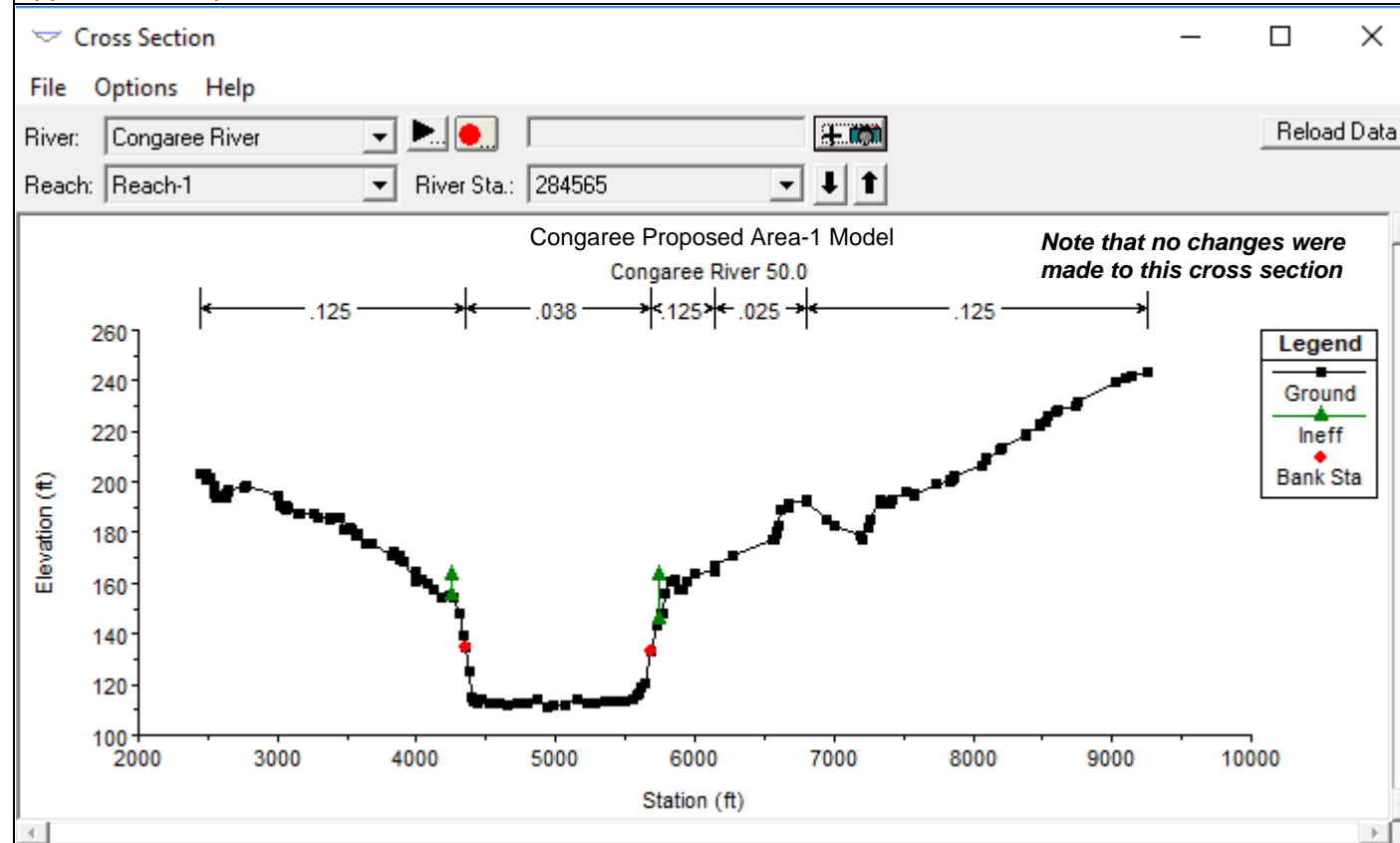
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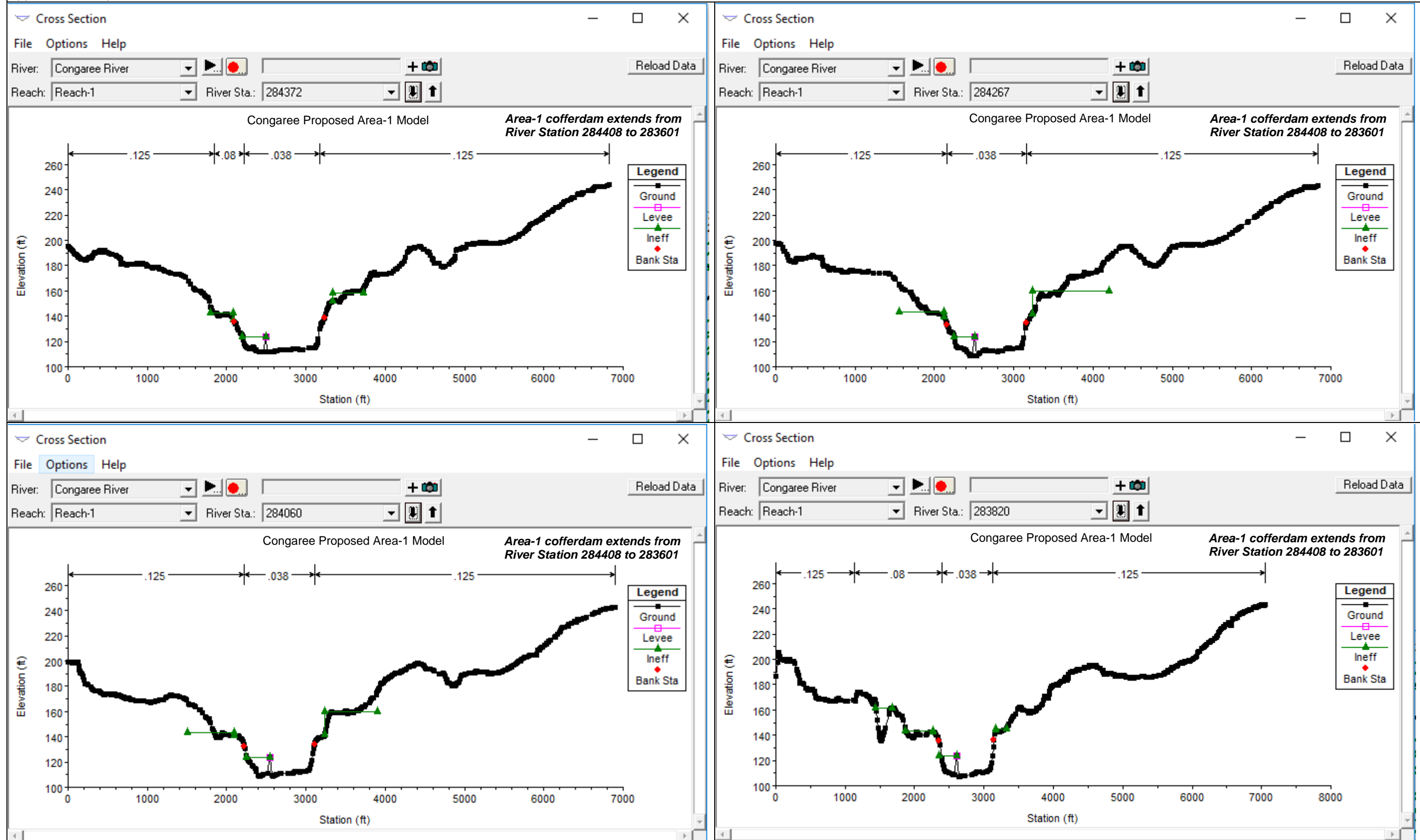


Appendix D: Proposed Condition Models Cross Sections

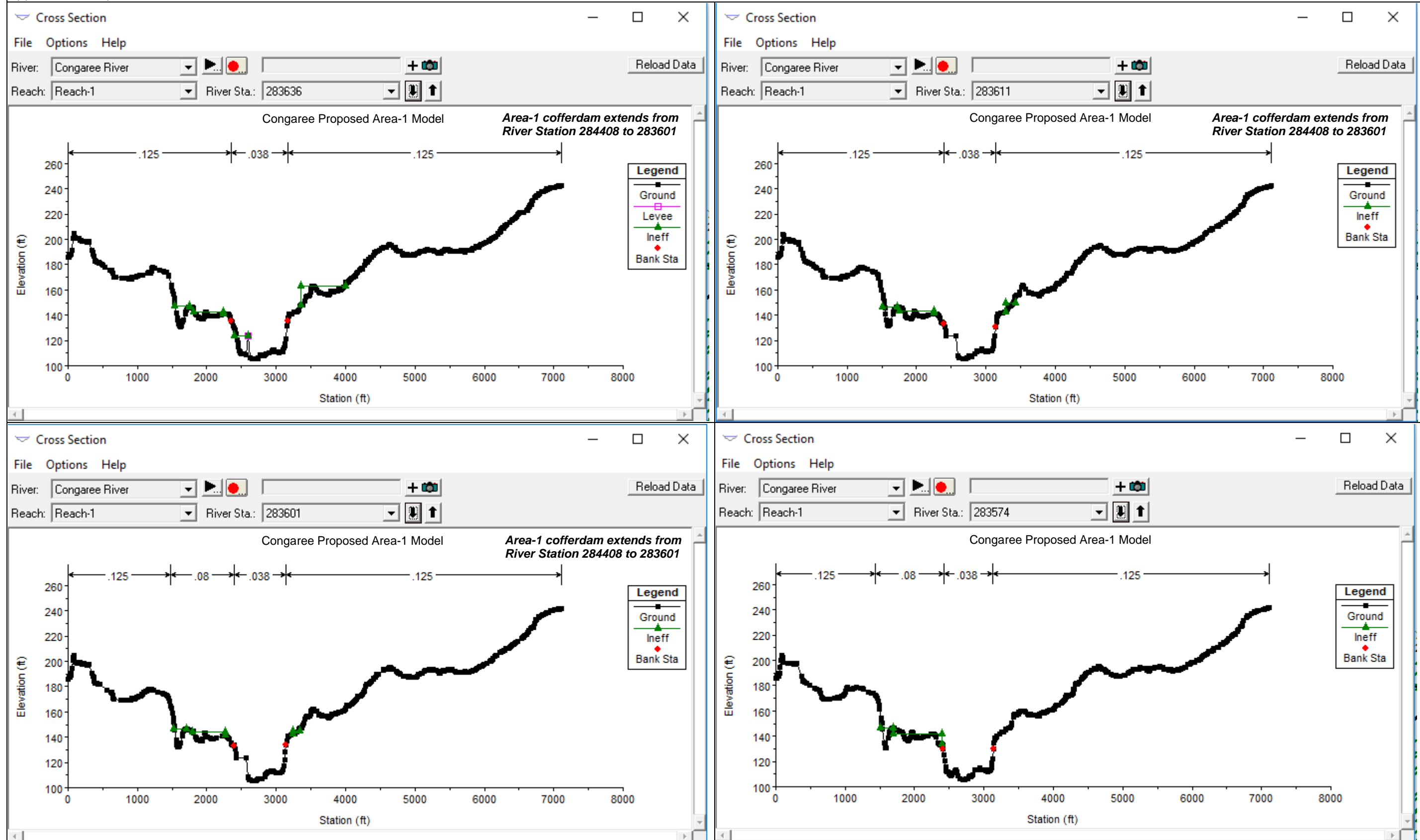
Appendix D: Proposed Conditions Models Cross Sections (Sheet 1 of 8)



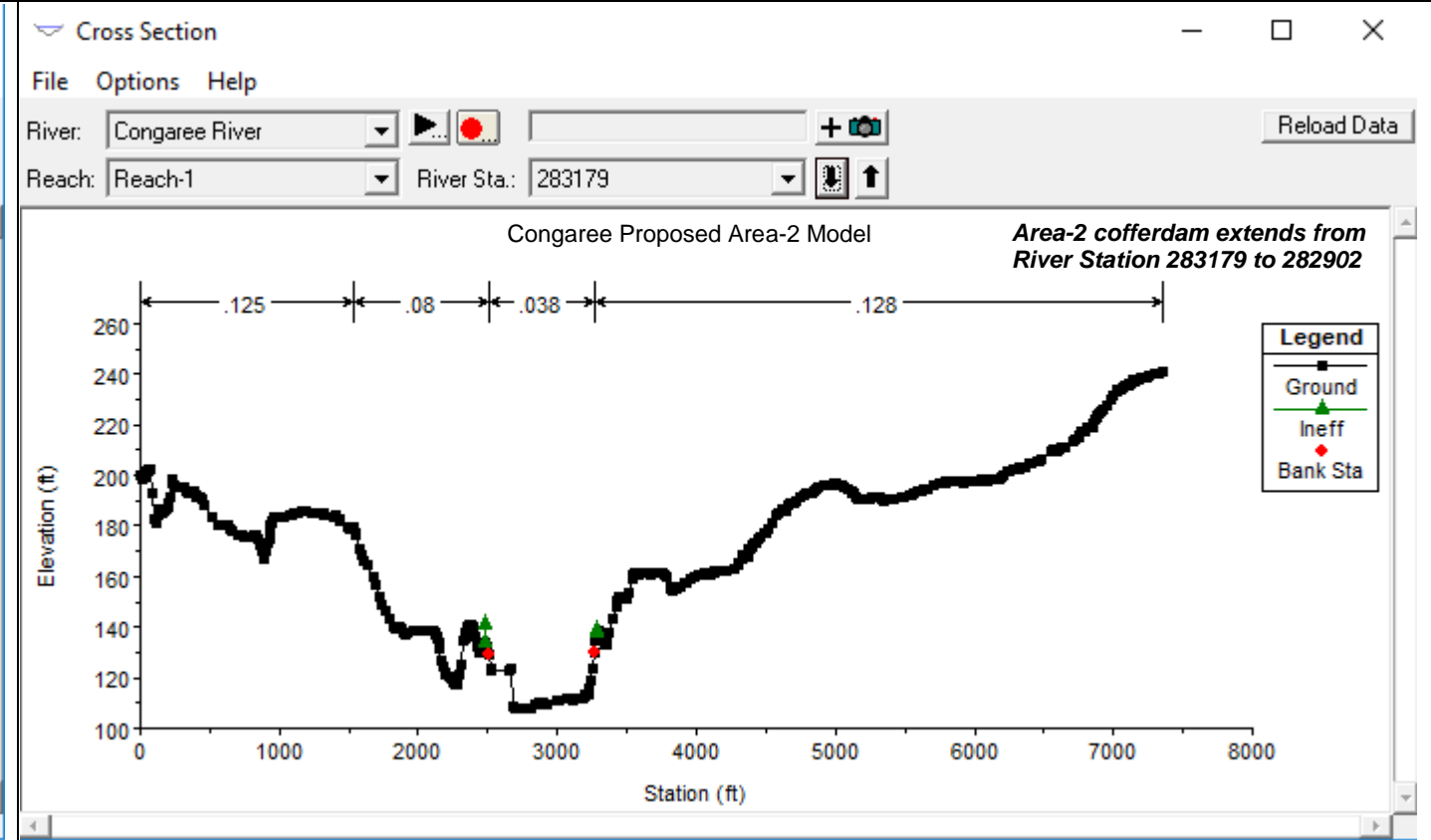
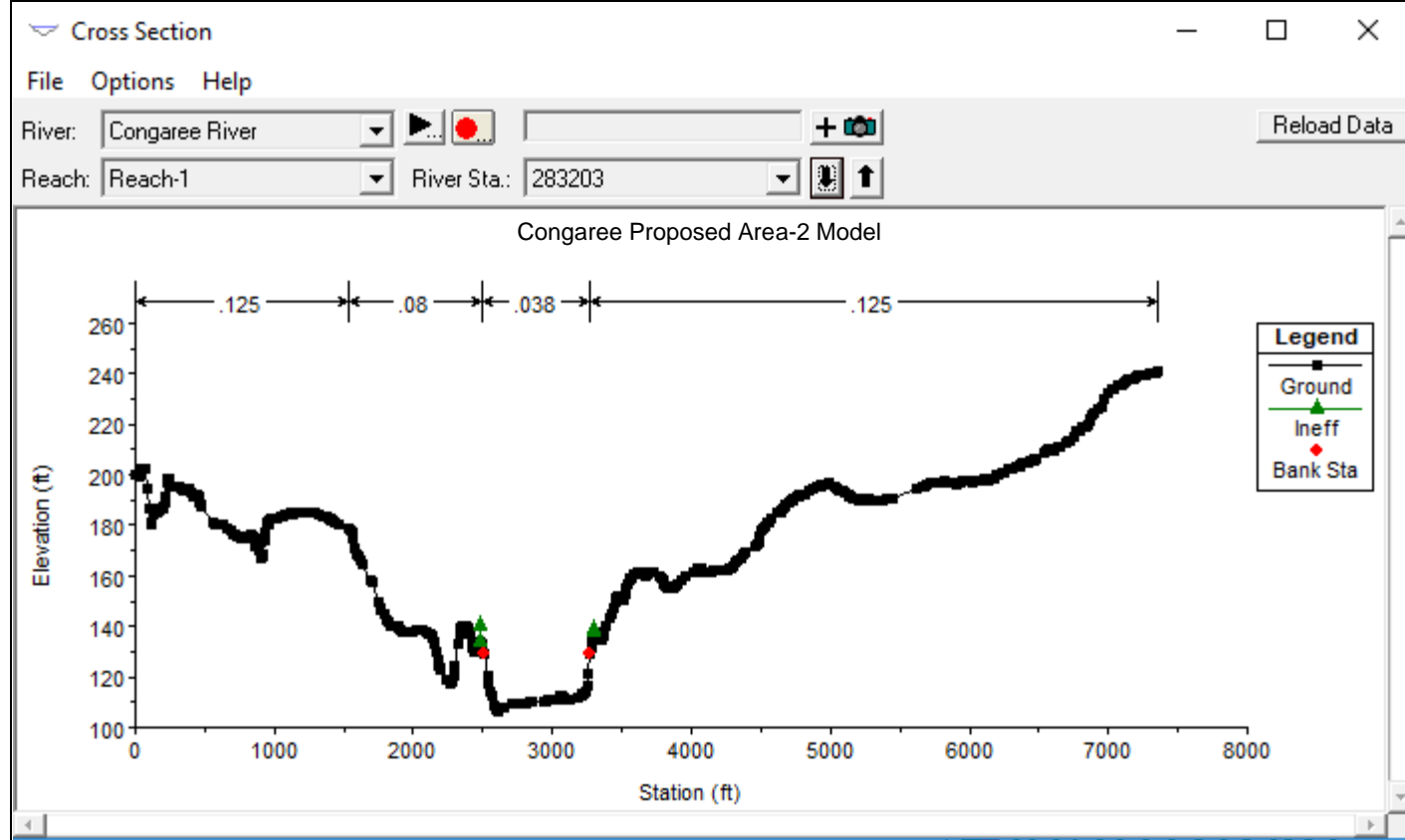
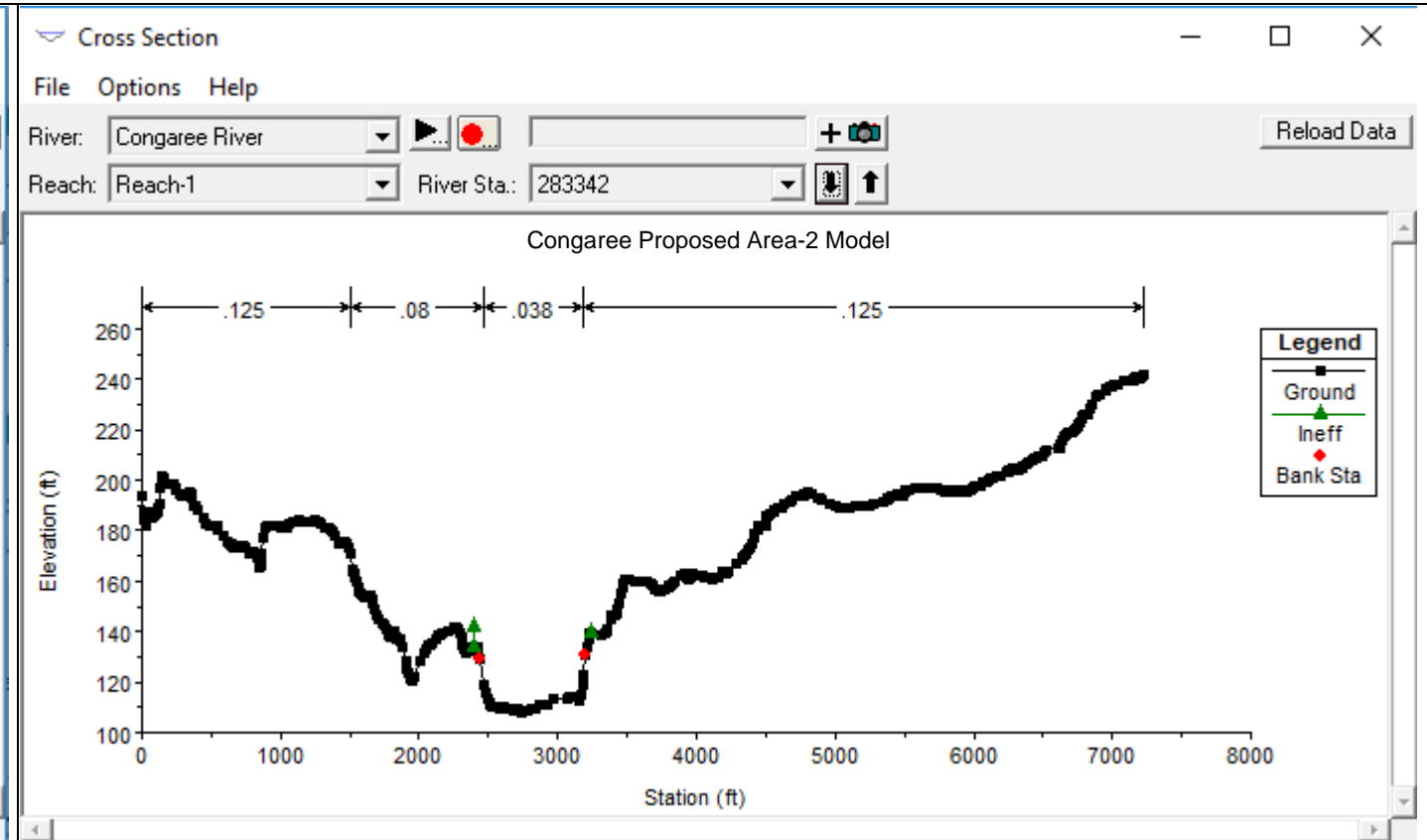
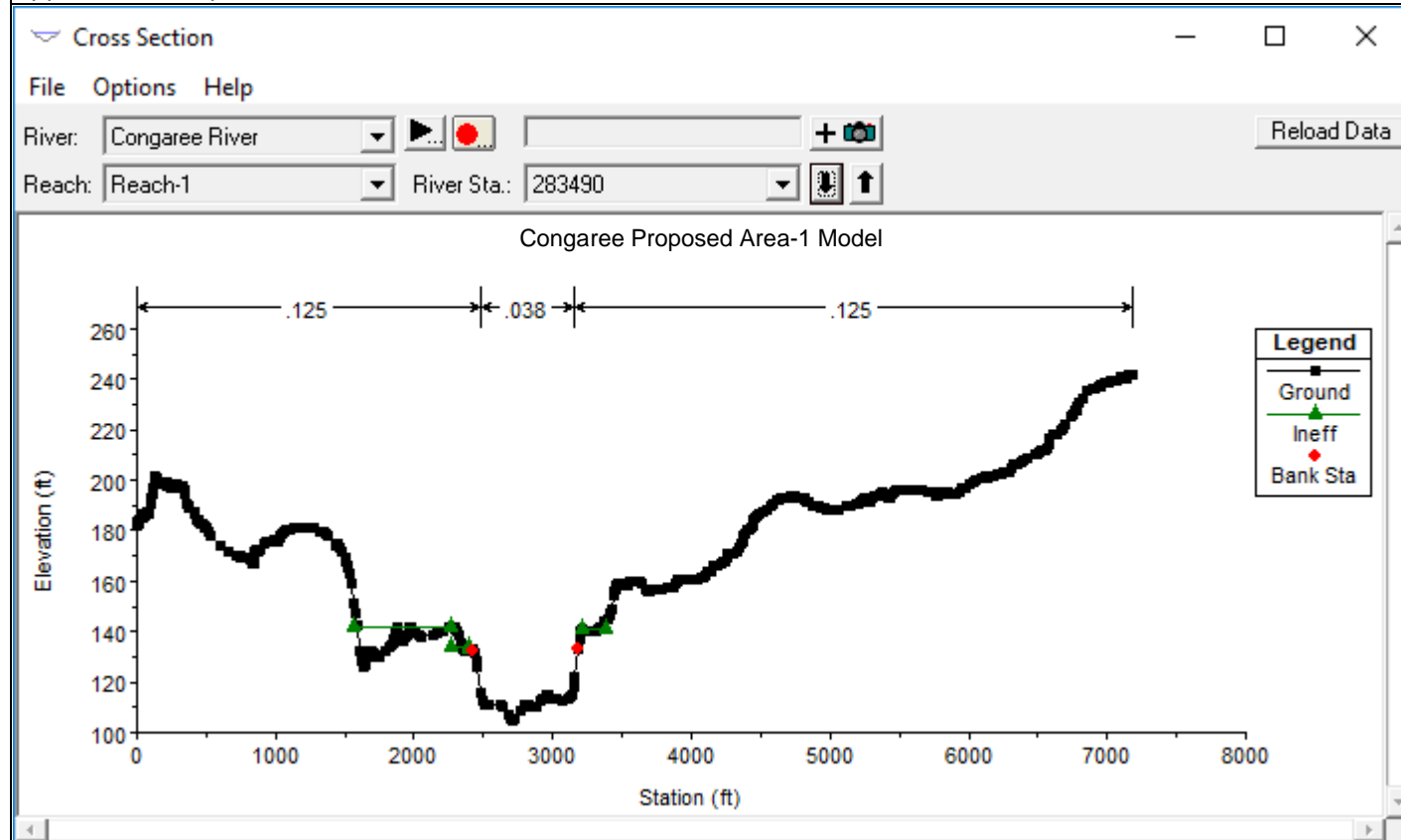
Appendix D: Proposed Conditions Models Cross Sections (Sheet 2 of 8)



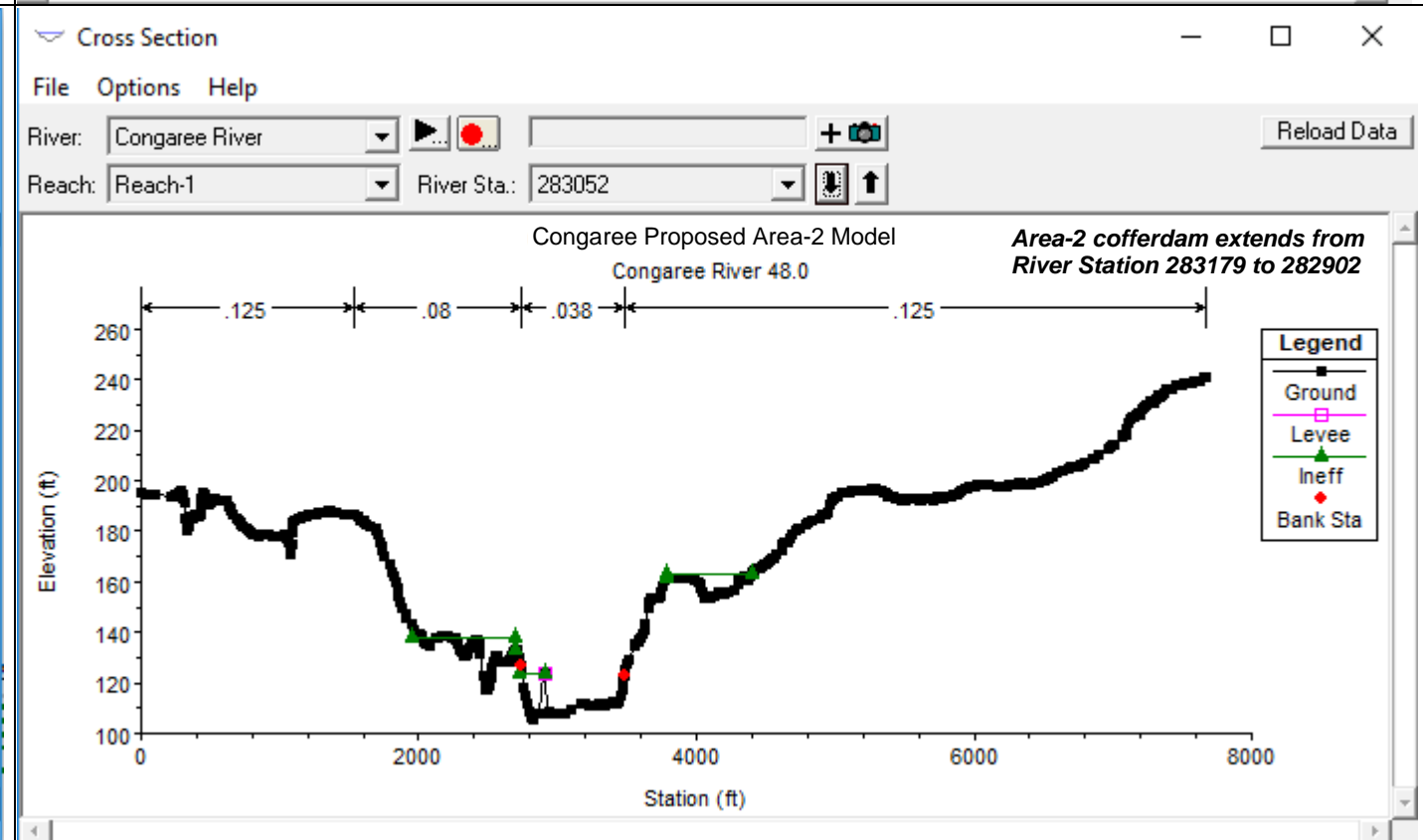
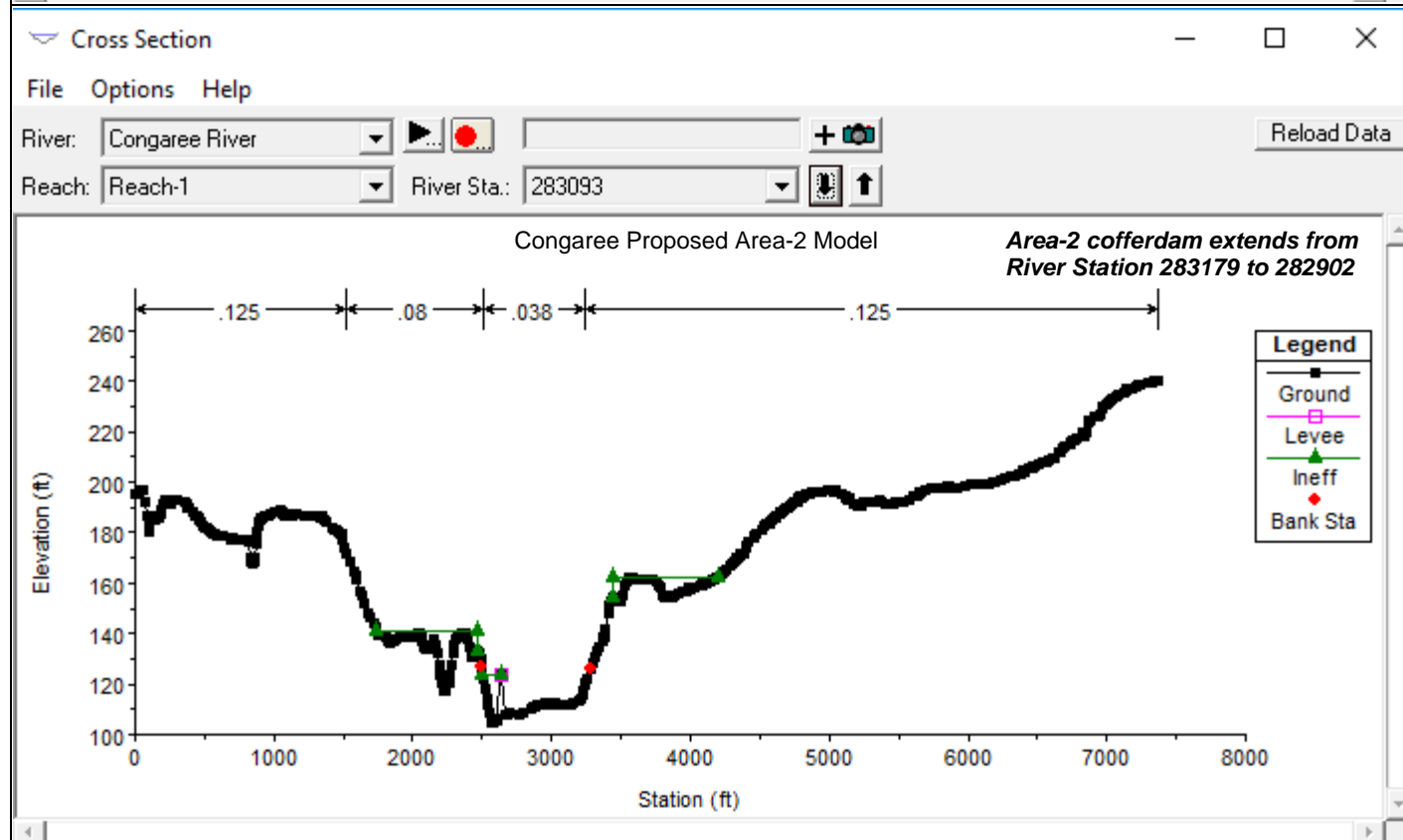
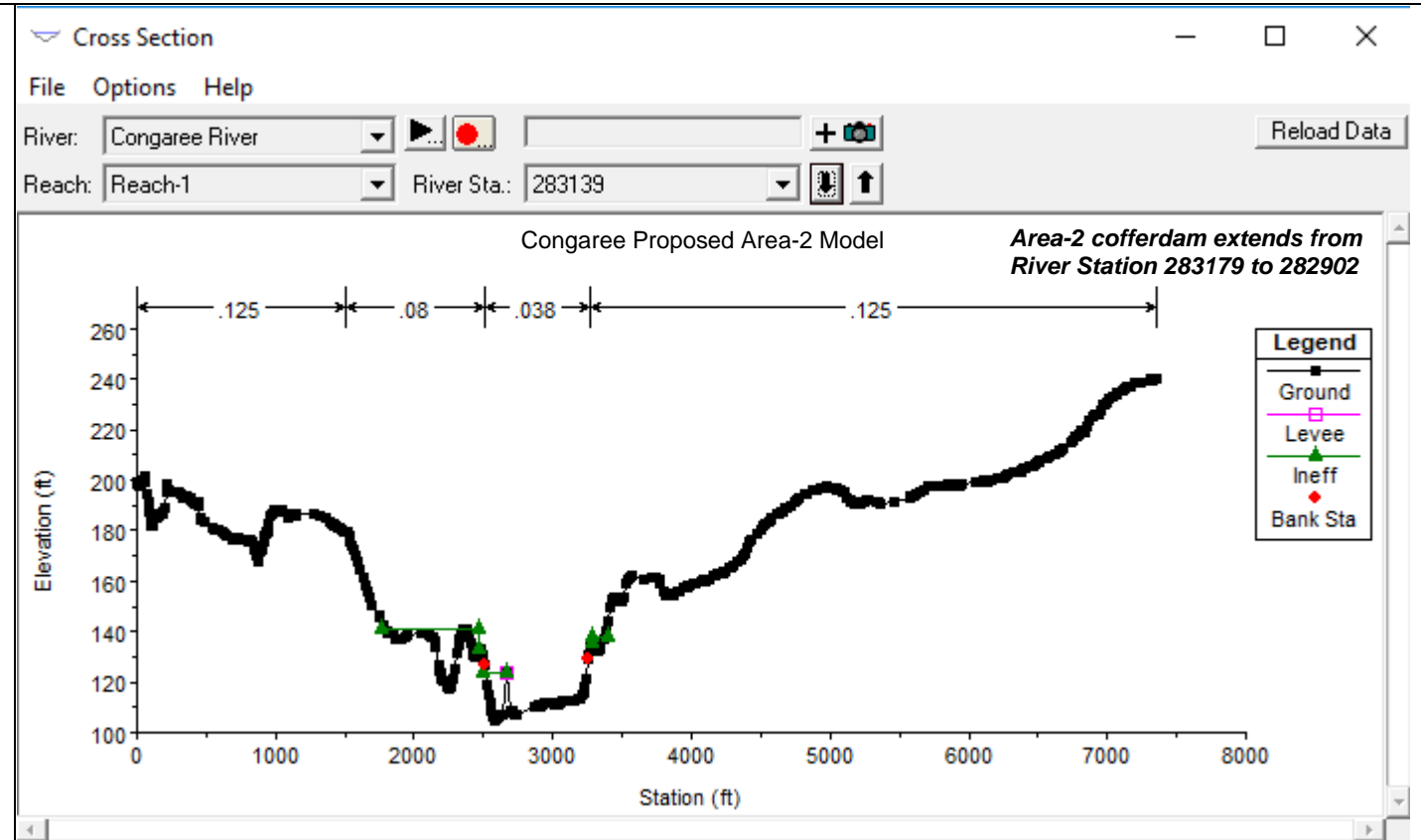
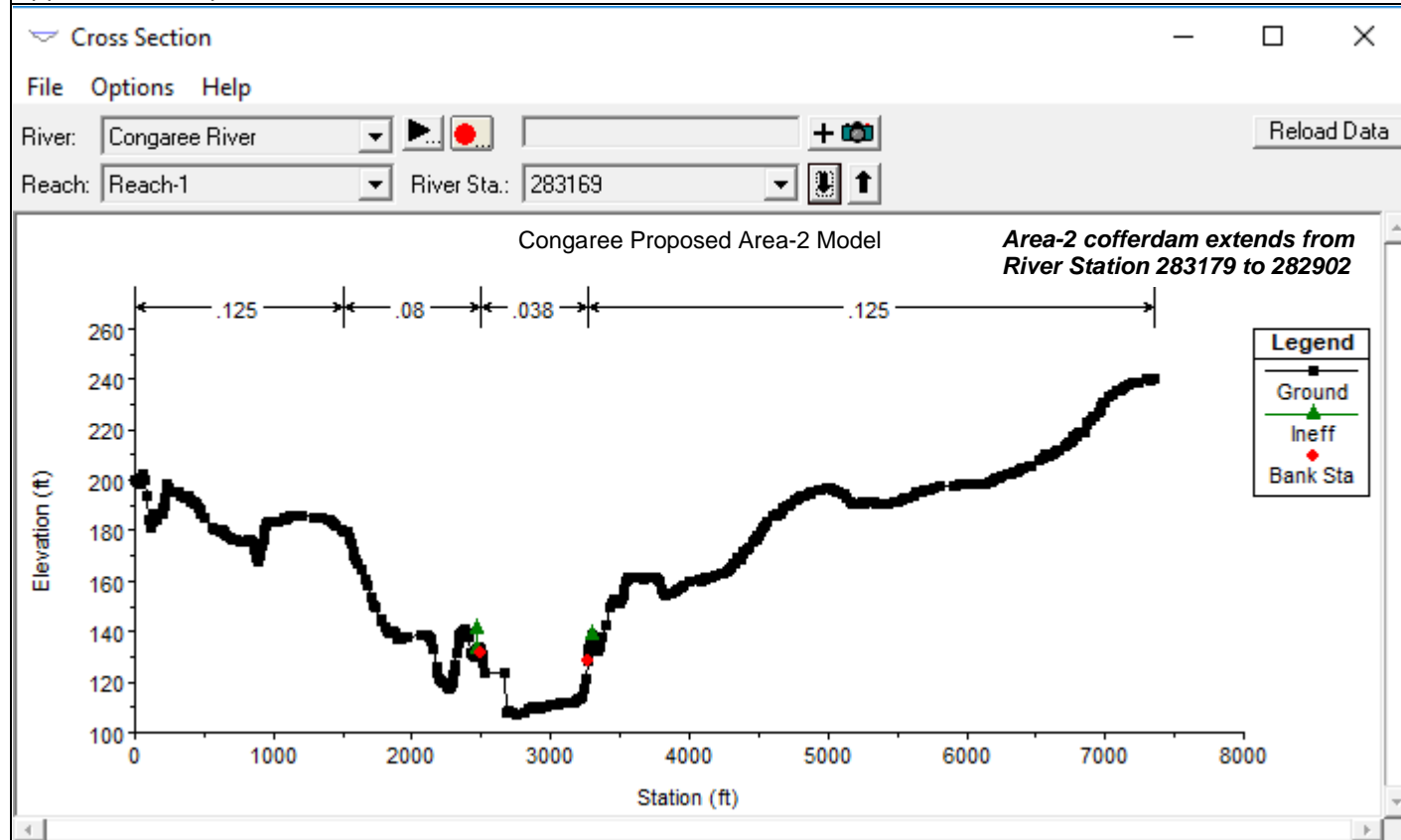
Appendix D: Proposed Conditions Models Cross Sections (Sheet 3 of 8)



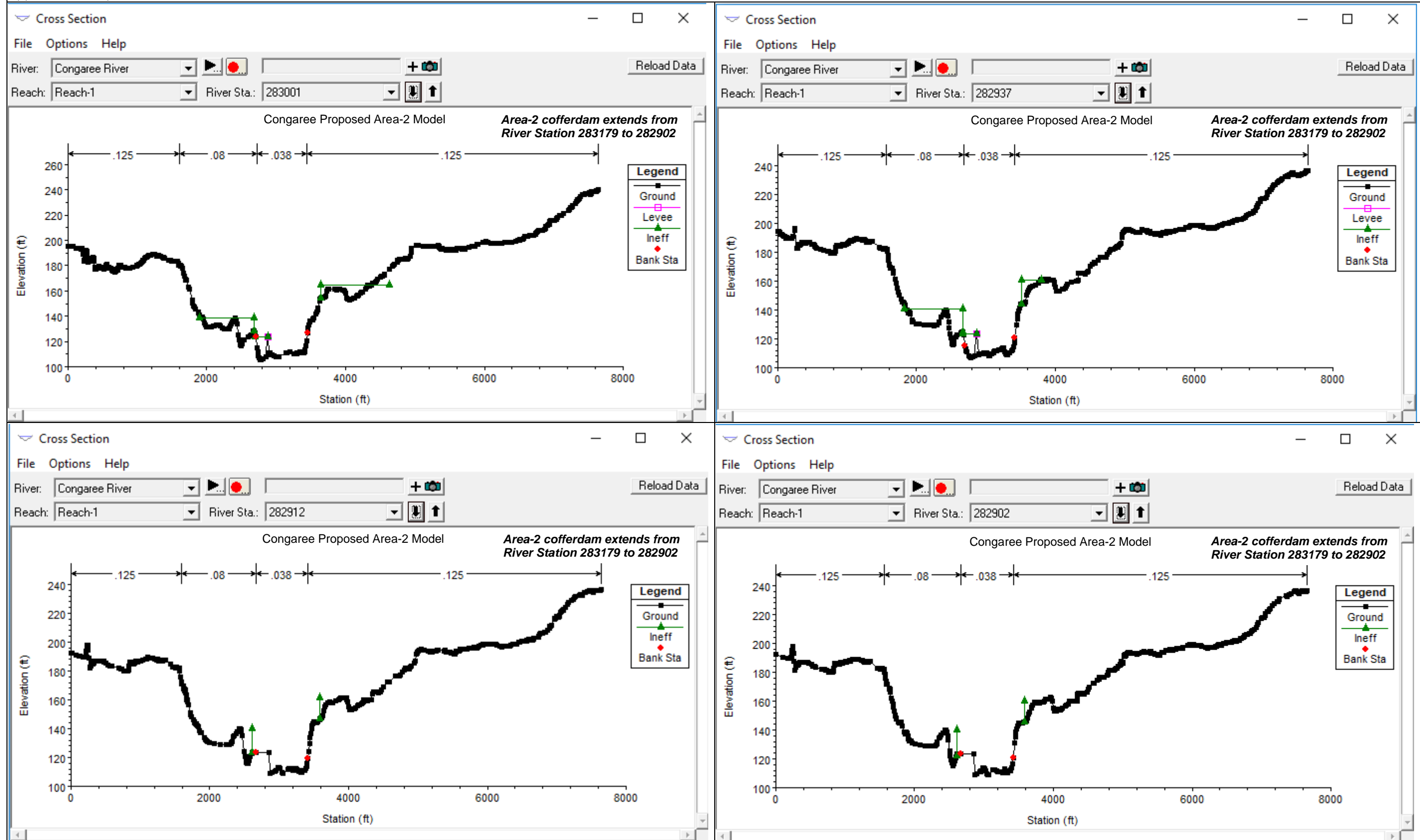
Appendix D: Proposed Conditions Models Cross Sections (Sheet 4 of 8)



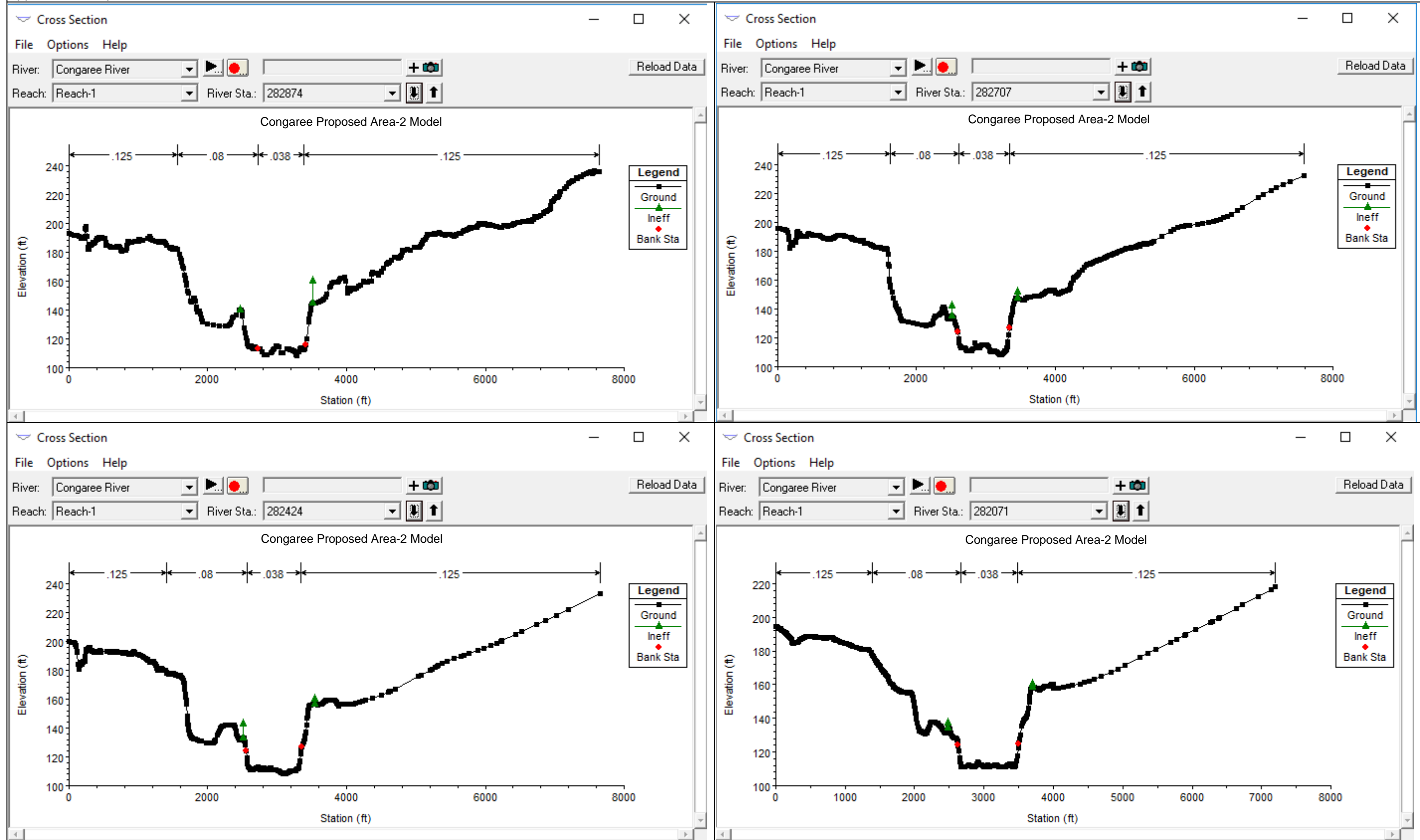
Appendix D: Proposed Conditions Models Cross Sections (Sheet 5 of 8)



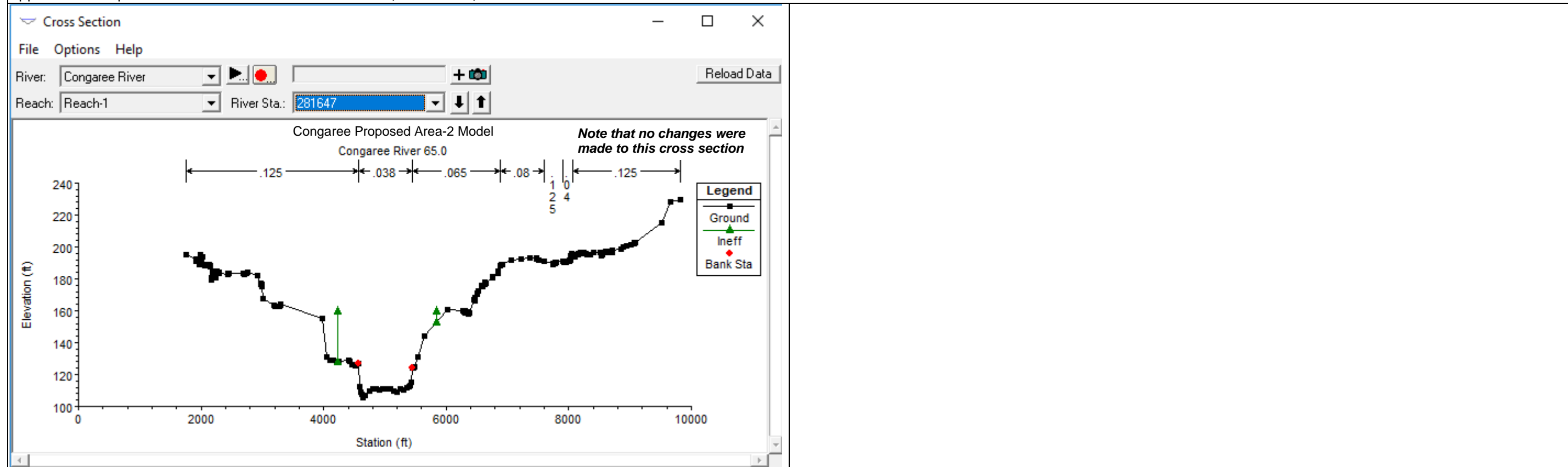
Appendix D: Proposed Conditions Models Cross Sections (Sheet 6 of 8)



Appendix D: Proposed Conditions Models Cross Sections (Sheet 7 of 8)



Appendix D: Proposed Conditions Models Cross Sections (Sheet 8 of 8)





Appendix E: HEC-RAS Output Tables

HEC-RAS River: Congaree River Reach: Reach-1 Profile: Max WS

Reach	River Sta	Profile	Plan	Q Total (cfs)	Min Ch El (ft)	W.S. Elev (ft)	Crit W.S. (ft)	E.G. Elev (ft)	E.G. Slope (ft/ft)	Vel Chnl (ft/s)	Flow Area (sq ft)	Top Width (ft)	Froude # Chl
Reach-1	288770	Max WS	010yr-CorrectedC	147479.80	128.14	144.313		144.95	0.000713	6.43	23011.70	1517.14	0.29
Reach-1	288770	Max WS	050yr-CorrectedC	239223.40	128.14	151.235		152.03	0.000541	7.17	33605.70	1544.14	0.27
Reach-1	288770	Max WS	100yr-CorrectedC	285861.90	128.14	154.374		155.25	0.000497	7.51	38474.13	1733.32	0.26
Reach-1	287472	Max WS	010yr-CorrectedC	147458.70	125.74	143.609		144.05	0.000680	5.31	27755.09	2367.87	0.27
Reach-1	287472	Max WS	050yr-CorrectedC	239221.90	125.74	151.011		151.43	0.000365	5.21	45898.80	2531.94	0.22
Reach-1	287472	Max WS	100yr-CorrectedC	285863.80	125.74	154.278		154.71	0.000303	5.27	54217.72	2875.12	0.20
Reach-1	286338	Max WS	010yr-CorrectedC	147444.60	117.29	143.308	127.02	143.56	0.000175	4.06	38203.61	2033.90	0.15
Reach-1	286338	Max WS	050yr-CorrectedC	239218.50	117.29	150.776	129.77	151.13	0.000170	4.87	52469.90	2182.61	0.16
Reach-1	286338	Max WS	100yr-CorrectedC	285856.10	117.29	154.040	130.99	154.45	0.000170	5.21	59001.70	2414.95	0.16
Reach-1	286221		Bridge										
Reach-1	286106	Max WS	010yr-CorrectedC	147447.40	117.10	143.055		143.30	0.000172	3.91	38086.05	2033.36	0.15
Reach-1	286106	Max WS	050yr-CorrectedC	239220.80	117.10	150.535		150.88	0.000163	4.59	52321.38	2168.36	0.15
Reach-1	286106	Max WS	100yr-CorrectedC	285857.90	117.10	153.804		154.20	0.000161	4.89	58592.41	2387.70	0.15
Reach-1	284778	Max WS	010yr-CorrectedC	147445.50	112.83	142.829	122.38	143.09	0.000134	4.07	36392.65	1384.32	0.14
Reach-1	284778	Max WS	050yr-CorrectedC	239216.70	112.83	150.234	125.29	150.65	0.000157	5.18	46909.77	1474.37	0.16
Reach-1	284778	Max WS	100yr-CorrectedC	285852.90	112.83	153.465	126.61	153.96	0.000166	5.65	51628.45	1498.76	0.16
Reach-1	284668		Bridge										
Reach-1	284565	Max WS	010yr-CorrectedC	147443.50	111.22	141.140		141.40	0.000135	4.08	36283.32	1383.69	0.14
Reach-1	284565	Max WS	050yr-CorrectedC	239212.50	111.22	148.525		148.94	0.000159	5.19	46751.21	1473.63	0.16
Reach-1	284565	Max WS	100yr-CorrectedC	285851.40	111.22	151.716		152.21	0.000168	5.67	51386.67	1497.71	0.16
Reach-1	284431	Max WS	010yr-CorrectedC	147434.30	111.36	140.999		141.38	0.000281	5.01	31276.15	1505.19	0.18
Reach-1	284431	Max WS	050yr-CorrectedC	239205.70	111.36	148.398		148.95	0.000284	5.99	42910.18	1679.99	0.19
Reach-1	284431	Max WS	100yr-CorrectedC	285850.80	111.36	151.610		152.25	0.000280	6.33	48156.30	1705.94	0.19
Reach-1	284408	Max WS	010yr-CorrectedC	147429.00	111.06	140.947		141.37	0.000253	5.22	28350.43	1374.72	0.19
Reach-1	284408	Max WS	050yr-CorrectedC	239202.00	111.06	148.301		148.92	0.000266	6.38	40381.47	1625.74	0.20
Reach-1	284408	Max WS	100yr-CorrectedC	285851.10	111.06	151.479		152.20	0.000273	6.89	45439.73	1687.00	0.21
Reach-1	284395	Max WS	010yr-CorrectedC	147428.90	111.13	140.937		141.37	0.000257	5.27	28084.23	1347.81	0.19
Reach-1	284395	Max WS	050yr-CorrectedC	239206.00	111.13	148.279		148.92	0.000273	6.47	39440.89	1515.22	0.20
Reach-1	284395	Max WS	100yr-CorrectedC	285843.00	111.13	151.453		152.19	0.000280	6.98	44392.82	1676.59	0.21
Reach-1	284372	Max WS	010yr-CorrectedC	147428.90	111.51	140.922		141.36	0.000257	5.33	27713.86	1253.50	0.19
Reach-1	284372	Max WS	050yr-CorrectedC	239201.90	111.51	148.248		148.91	0.000292	6.58	38306.66	1485.00	0.21
Reach-1	284372	Max WS	100yr-CorrectedC	285845.50	111.51	151.418		152.19	0.000305	7.11	43090.73	1542.98	0.21
Reach-1	284267	Max WS	010yr-CorrectedC	147428.70	108.23	140.827		141.33	0.000282	5.71	26123.84	1132.60	0.20
Reach-1	284267	Max WS	050yr-CorrectedC	239203.30	108.23	148.092		148.89	0.000320	7.18	35631.09	1471.01	0.22
Reach-1	284267	Max WS	100yr-CorrectedC	285844.30	108.23	151.234		152.16	0.000334	7.79	40145.26	1511.37	0.23
Reach-1	284060	Max WS	010yr-CorrectedC	147426.50	108.45	140.691		141.27	0.000304	6.13	24495.76	1157.47	0.21
Reach-1	284060	Max WS	050yr-CorrectedC	239196.10	108.45	147.912		148.83	0.000354	7.74	34480.16	1444.19	0.23
Reach-1	284060	Max WS	100yr-CorrectedC	285843.90	108.45	151.035		152.11	0.000373	8.42	38941.79	1469.03	0.24
Reach-1	283820	Max WS	010yr-CorrectedC	147419.30	107.22	140.537		141.18	0.000431	6.46	22922.52	1125.47	0.21
Reach-1	283820	Max WS	050yr-CorrectedC	239195.80	107.22	147.724		148.74	0.000515	8.19	32810.90	1606.76	0.24
Reach-1	283820	Max WS	100yr-CorrectedC	285843.80	107.22	150.852		152.02	0.000539	8.86	37549.43	1664.50	0.25
Reach-1	283636	Max WS	010yr-CorrectedC	147414.60	105.24	140.467		141.12	0.000321	6.47	22917.94	1310.82	0.21
Reach-1	283636	Max WS	050yr-CorrectedC	239188.20	105.24	147.654		148.66	0.000377	8.15	35818.50	1802.28	0.24
Reach-1	283636	Max WS	100yr-CorrectedC	285843.10	105.24	150.781		151.94	0.000395	8.82	41481.13	1865.29	0.25
Reach-1	283611	Max WS	010yr-CorrectedC	147412.90	105.38	140.406		141.11	0.000332	6.74	22346.18	1272.32	0.22
Reach-1	283611	Max WS	050yr-CorrectedC	239190.40	105.38	147.566		148.67	0.000401	8.56	34650.35	1803.27	0.25
Reach-1	283611	Max WS	100yr-CorrectedC	285840.50	105.38	150.683		151.96	0.000422	9.27	40574.50	1864.84	0.26
Reach-1	283601	Max WS	010yr-CorrectedC	147406.10	105.38	140.392		141.11	0.000345	6.80	22108.90	1263.41	0.22
Reach-1	283601	Max WS	050yr-CorrectedC	239190.50	105.38	147.593		148.67	0.000400	8.49	34531.10	1833.07	0.25
Reach-1	283601	Max WS	100yr-CorrectedC	285843.00	105.38	150.739		151.95	0.000413	9.12	40358.35	1868.29	0.26
Reach-1	283574	Max WS	010yr-CorrectedC	147406.10	105.18	140.323		141.10	0.000452	7.08	21088.56	1241.47	0.23
Reach-1	283574	Max WS	050yr-CorrectedC	239191.30	105.18	147.536		148.67	0.000513	8.76	33880.45	1848.42	0.26
Reach-1	283574	Max WS	100yr-CorrectedC	285833.80	105.18	150.696		151.96	0.000523	9.35	39766.20	1875.26	0.26
Reach-1	283490	Max WS	010yr-CorrectedC	147405.90	104.94	140.268		141.05	0.000710	7.11	21416.96	1505.14	0.24
Reach-1	283490	Max WS	050yr-CorrectedC	239188.00	104.94	147.558		148.61	0.000744	8.52	37011.75	1844.76	0.25
Reach-1	283490	Max WS	100yr-CorrectedC	285842.20	104.94	150.711		151.89	0.000758	9.11	42859.13	1864.14	0.26
Reach-1	283342	Max WS	010yr-CorrectedC	147406.80	107.64	140.233		140.96	0.000489	6.84	22101.73	1495.23	0.23
Reach-1	283342	Max WS	050yr-CorrectedC	239192.70	107.64	147.570		148.49	0.000497	8.05	37797.59	1738.80	0.24
Reach-1	283342	Max WS	100yr-CorrectedC	285834.60	107.64	150.727		151.76	0.000508	8.61	43342.07	1770.32	0.24
Reach-1	283203	Max WS	010yr-CorrectedC	147407.30	106.22	140.257		140.94	0.000332	6.67	22703.93	1535.90	0.22
Reach-1	283203	Max WS	050yr-CorrectedC	239187.30	106.22	147.525		148.43	0.000350	7.94	38751.61	1678.91	0.23
Reach-1	283203	Max WS	100yr-CorrectedC	285836.10	106.22	150.668		151.69	0.000363	8.55	44088.63	1731.46	0.24
Reach-1	283179	Max WS	010yr-CorrectedC	147406.60	106.20	140.206		140.89	0.000325	6.64	22874.14	1527.94	0.22
Reach-1	283179	Max WS	050yr-CorrectedC	239187.10	106.20	147.518		148.42	0.000344	7.92	38980.86	1667.22	0.23
Reach-1	283179	Max WS	100yr-CorrectedC	285837.10	106.20	150.658		151.69	0.000358	8.55	44286.83	1711.10	0.24

HEC-RAS River: Congaree River Reach: Reach-1 Profile: Max WS (Continued)

Reach	River Sta	Profile	Plan	Q Total (cfs)	Min Ch El (ft)	W.S. Elev (ft)	Crit W.S. (ft)	E.G. Elev (ft)	E.G. Slope (ft/ft)	Vel Chnl (ft/s)	Flow Area (sq ft)	Top Width (ft)	Froude # Chl
Reach-1	277287	Max WS	010yr-CorrectedC	147320.90	102.92	138.031		138.74	0.000322	6.77	22414.45	903.83	0.22
Reach-1	277287	Max WS	050yr-CorrectedC	239086.30	102.92	144.241		145.50	0.000449	9.05	28701.46	1626.61	0.26
Reach-1	277287	Max WS	100yr-CorrectedC	285750.10	102.92	146.828		148.38	0.000506	10.06	31435.46	1725.74	0.28
Reach-1	276335	Max WS	010yr-CorrectedC	147302.20	101.04	137.508		138.41	0.000384	7.63	19603.96	647.53	0.24
Reach-1	276335	Max WS	050yr-CorrectedC	239047.60	101.04	143.337		145.03	0.000578	10.46	23434.90	666.84	0.30
Reach-1	276335	Max WS	100yr-CorrectedC	285626.10	101.04	145.707		147.84	0.000674	11.75	25023.84	673.87	0.33
Reach-1	276088	Max WS	010yr-CorrectedC	147290.80	101.04	137.260		138.31	0.000432	8.25	18302.92	597.82	0.25
Reach-1	276088	Max WS	050yr-CorrectedC	239001.90	101.04	142.870		144.89	0.000673	11.43	21695.58	611.54	0.32
Reach-1	276088	Max WS	100yr-CorrectedC	285562.40	101.04	145.113		147.68	0.000795	12.90	23073.35	616.90	0.35
Reach-1	275472	Max WS	010yr-CorrectedC	147262.40	101.04	137.067		138.06	0.000420	8.11	21016.67	856.48	0.25
Reach-1	275472	Max WS	050yr-CorrectedC	239014.90	101.04	142.670		144.51	0.000639	11.10	25861.11	872.85	0.31
Reach-1	275472	Max WS	100yr-CorrectedC	285545.70	101.04	144.929		147.24	0.000747	12.46	27840.06	879.45	0.34
Reach-1	274472	Max WS	010yr-CorrectedC	147263.60	101.04	136.884		137.64	0.000357	6.98	22011.79	1010.20	0.23
Reach-1	274472	Max WS	050yr-CorrectedC	238970.80	101.04	142.474		143.84	0.000518	9.44	27645.11	1095.46	0.28
Reach-1	274472	Max WS	100yr-CorrectedC	285519.20	101.04	144.744		146.45	0.000596	10.55	29985.68	1107.77	0.30
Reach-1	273472	Max WS	010yr-CorrectedC	147249.70	99.91	136.557		137.30	0.000328	6.91	21942.79	781.55	0.22
Reach-1	273472	Max WS	050yr-CorrectedC	238957.50	99.91	141.927		143.33	0.000505	9.53	26197.81	802.46	0.28
Reach-1	273472	Max WS	100yr-CorrectedC	285407.20	99.91	144.070		145.85	0.000594	10.74	27926.57	810.34	0.30
Reach-1	272318	Max WS	010yr-CorrectedC	147200.00	99.91	135.785		136.85	0.000464	8.33	18735.01	784.12	0.26
Reach-1	272318	Max WS	050yr-CorrectedC	238872.70	99.91	140.722		142.72	0.000728	11.49	27272.14	3121.76	0.33
Reach-1	272318	Max WS	100yr-CorrectedC	285196.20	99.91	142.748		145.18	0.000838	12.77	31836.61	3193.62	0.36
Reach-1	271472	Max WS	010yr-CorrectedC	147190.30	99.91	135.697		136.51	0.000328	7.22	20706.56	1217.79	0.24
Reach-1	271472	Max WS	050yr-CorrectedC	238867.00	99.91	140.599		142.09	0.000500	9.88	30067.37	4083.93	0.30
Reach-1	271472	Max WS	100yr-CorrectedC	285160.20	99.91	142.597		144.41	0.000572	10.97	35141.74	4211.40	0.32
Reach-1	270472	Max WS	010yr-CorrectedC	147160.00	99.91	135.366		136.18	0.000326	7.26	23098.06	2529.72	0.23
Reach-1	270472	Max WS	050yr-CorrectedC	238840.90	99.91	140.170		141.58	0.000482	9.75	36089.37	3549.20	0.29
Reach-1	270472	Max WS	100yr-CorrectedC	285073.50	99.91	142.118		143.81	0.000549	10.80	41561.01	3830.24	0.31
Reach-1	269529	Max WS	010yr-CorrectedC	147149.80	100.75	135.092		135.87	0.000308	7.12	23902.15	2427.62	0.23
Reach-1	269529	Max WS	050yr-CorrectedC	238805.30	100.75	139.737		141.10	0.000463	9.60	38689.80	4454.92	0.29
Reach-1	269529	Max WS	100yr-CorrectedC	284970.70	100.75	141.634		143.25	0.000526	10.60	45279.05	4786.65	0.31
Reach-1	268320	Max WS	010yr-CorrectedC	147129.40	100.75	134.779		135.50	0.000308	6.94	29501.03	4034.90	0.23
Reach-1	268320	Max WS	050yr-CorrectedC	238779.50	100.75	139.320		140.52	0.000445	9.18	46654.06	5410.89	0.28
Reach-1	268320	Max WS	100yr-CorrectedC	284889.80	100.75	141.182		142.58	0.000497	10.06	54227.17	5525.28	0.30
Reach-1	267678	Max WS	010yr-CorrectedC	147124.20	100.75	134.680		135.29	0.000283	6.50	36886.72	4603.25	0.22
Reach-1	267678	Max WS	050yr-CorrectedC	238764.00	100.75	139.198		140.17	0.000394	8.47	56222.45	5471.77	0.26
Reach-1	267678	Max WS	100yr-CorrectedC	284885.00	100.75	141.053		142.17	0.000435	9.25	64528.61	5478.37	0.28
Reach-1	266472	Max WS	010yr-CorrectedC	147108.80	100.75	134.462		134.88	0.000227	5.73	53612.21	7843.55	0.19
Reach-1	266472	Max WS	050yr-CorrectedC	238751.80	100.75	138.883		139.55	0.000314	7.45	76763.93	9109.70	0.23
Reach-1	266472	Max WS	100yr-CorrectedC	284869.50	100.75	140.709		141.46	0.000344	8.09	86539.19	9221.11	0.25
Reach-1	265472	Max WS	010yr-CorrectedC	147094.40	100.76	134.330		134.65	0.000188	5.22	60975.20	6827.86	0.17
Reach-1	265472	Max WS	050yr-CorrectedC	238734.40	100.76	138.730		139.19	0.000246	6.59	83242.39	7375.45	0.20
Reach-1	265472	Max WS	100yr-CorrectedC	284850.80	100.76	140.545		141.07	0.000268	7.14	92660.09	7511.22	0.22
Reach-1	264426	Max WS	010yr-CorrectedC	147089.90	100.76	134.024		134.50	0.000245	5.98	51096.71	5902.00	0.20
Reach-1	264426	Max WS	050yr-CorrectedC	238718.70	100.76	138.320		139.03	0.000328	7.62	73477.94	6339.98	0.24
Reach-1	264426	Max WS	100yr-CorrectedC	284691.40	100.76	140.090		140.90	0.000363	8.30	82970.76	6428.58	0.25
Reach-1	263569	Max WS	010yr-CorrectedC	147077.50	100.76	133.818		134.28	0.000242	5.75	49273.84	7021.54	0.20
Reach-1	263569	Max WS	050yr-CorrectedC	238691.50	100.76	138.067		138.73	0.000311	7.20	75564.52	7103.31	0.23
Reach-1	263569	Max WS	100yr-CorrectedC	284664.40	100.76	139.819		140.56	0.000339	7.81	86418.59	13542.00	0.24
Reach-1	262577	Max WS	010yr-CorrectedC	147067.70	100.76	133.753		134.02	0.000162	4.61	68471.43	6716.41	0.16
Reach-1	262577	Max WS	050yr-CorrectedC	238696.40	100.76	137.963		138.37	0.000218	5.93	94394.10	8420.51	0.19
Reach-1	262577	Max WS	100yr-CorrectedC	284671.00	100.76	139.700		140.18	0.000241	6.48	105356.40	8792.22	0.20
Reach-1	261551	Max WS	010yr-CorrectedC	147062.70	97.61	133.495		133.87	0.000206	5.22	57392.20	8411.56	0.18
Reach-1	261551	Max WS	050yr-CorrectedC	238678.20	97.61	137.642		138.17	0.000265	6.56	84939.59	9668.16	0.21
Reach-1	261551	Max WS	100yr-CorrectedC	284655.40	97.61	139.352		139.95	0.000289	7.11	96319.00	10643.66	0.22
Reach-1	260635	Max WS	010yr-CorrectedC	147052.50	97.61	133.238		133.71	0.000242	5.97	55668.54	8663.70	0.20
Reach-1	260635	Max WS	050yr-CorrectedC	238666.90	97.61	137.318		137.98	0.000316	7.47	83237.05	10211.08	0.23
Reach-1	260635	Max WS	100yr-CorrectedC	284634.80	97.61	139.002		139.74	0.000346	8.08	94631.17	10651.24	0.24
Reach-1	259263	Max WS	010yr-CorrectedC	147039.90	97.61	132.916	114.28	133.35	0.000242	5.75	50292.25	11611.55	0.20
Reach-1	259263	Max WS	050yr-CorrectedC	238643.00	97.61	136.819	118.95	137.52	0.000347	7.56	67293.16	12250.86	0.24
Reach-1	259263	Max WS	100yr-CorrectedC	284589.90	97.61	138.420	121.11	139.26	0.000394	8.34	74319.13	12366.44	0.26
Reach-1	259032		Bridge										
Reach-1	258805	Max WS	010yr-CorrectedC	147035.70	98.28	132.766		133.18	0.000249	5.71	53363.28	11101.31	0.20
Reach-1	258805	Max WS	050yr-CorrectedC	238639.80	98.28	136.615		137.28	0.000354	7.49	70815.92	11506.80	0.24
Reach-1	258805	Max WS	100yr-CorrectedC	284565.30	98.28	138.198		138.99	0.000400	8.25	78027.05	11659.79	0.26
Reach-1	257368	Max WS	010yr-CorrectedC	147027.40	97.61	132.390		132.46	0.000700	2.85	83743.14	11632.18	0.10

HEC-RAS River: Congaree River Reach: Reach-1 Profile: Max WS (Continued)

Reach	River Sta	Profile	Plan	Q Total (cfs)	Min Ch El (ft)	W.S. Elev (ft)	Crit W.S. (ft)	E.G. Elev (ft)	E.G. Slope (ft/ft)	Vel Chnl (ft/s)	Flow Area (sq ft)	Top Width (ft)	Froude # Chl
Reach-1	257368	Max WS	050yr-CorrectedC	238620.20	97.61	136.266		136.35	0.000748	3.21	113507.90	11970.58	0.10
Reach-1	257368	Max WS	100yr-CorrectedC	284553.20	97.61	137.862		137.96	0.000775	3.38	125787.50	16456.71	0.10
Reach-1	254766	Max WS	010yr-CorrectedC	147009.20	99.27	131.486		131.67	0.000148	4.31	93477.11	13304.67	0.15
Reach-1	254766	Max WS	050yr-CorrectedC	238589.50	99.27	135.288		135.52	0.000177	5.20	130374.40	13505.33	0.17
Reach-1	254766	Max WS	100yr-CorrectedC	284494.60	99.27	136.844		137.10	0.000189	5.58	145552.30	13538.36	0.18
Reach-1	250071	Max WS	010yr-CorrectedC	146979.30	84.54	130.192		131.11	0.000583	8.25	45395.07	9221.38	0.30
Reach-1	250071	Max WS	050yr-CorrectedC	238550.70	84.54	133.974		134.96	0.000626	9.44	80188.63	9859.23	0.32
Reach-1	250071	Max WS	100yr-CorrectedC	284415.70	84.54	135.497		136.52	0.000643	9.93	94218.60	10466.64	0.33
Reach-1	248531	Max WS	010yr-CorrectedC	146952.30	84.54	129.238		130.51	0.000580	10.10	47025.89	8104.17	0.32
Reach-1	248531	Max WS	050yr-CorrectedC	238515.70	84.54	132.874		134.37	0.000719	12.09	77893.71	8922.63	0.36
Reach-1	248531	Max WS	100yr-CorrectedC	284343.90	84.54	134.362		135.90	0.000756	12.74	91127.08	9296.53	0.37
Reach-1	246078	Max WS	010yr-CorrectedC	146942.90	98.13	128.829		129.29	0.000322	6.32	47051.42	8654.22	0.23
Reach-1	246078	Max WS	050yr-CorrectedC	238501.10	98.13	132.384		132.91	0.000355	7.26	73213.32	9759.91	0.24
Reach-1	246078	Max WS	100yr-CorrectedC	284303.00	98.13	133.838		134.41	0.000368	7.65	84569.50	10275.57	0.25
Reach-1	244614	Max WS	010yr-CorrectedC	146925.60	98.13	128.191		129.00	0.000449	7.76	45493.01	8811.87	0.27
Reach-1	244614	Max WS	050yr-CorrectedC	238467.50	98.13	131.577		132.69	0.000599	9.73	70959.34	9720.39	0.32
Reach-1	244614	Max WS	100yr-CorrectedC	284208.10	98.13	132.973		134.20	0.000652	10.48	81662.14	9879.45	0.33
Reach-1	242472	Max WS	010yr-CorrectedC	146850.20	94.20	126.807		126.97	0.001465	3.97	49998.58	9572.66	0.14
Reach-1	242472	Max WS	050yr-CorrectedC	238407.50	94.20	130.469		130.64	0.001163	3.86	75533.43	10980.13	0.12
Reach-1	242472	Max WS	100yr-CorrectedC	284083.50	94.20	131.938		132.12	0.001074	3.83	86331.13	11515.22	0.12
Reach-1	241833	Max WS	010yr-CorrectedC	146783.90	93.70	126.015		126.72	0.000407	7.48	52566.25	9546.80	0.26
Reach-1	241833	Max WS	050yr-CorrectedC	238346.50	93.70	129.678		130.59	0.000514	9.17	80769.97	11403.21	0.30
Reach-1	241833	Max WS	100yr-CorrectedC	283965.20	93.70	131.143		132.14	0.000555	9.83	93239.11	11750.53	0.31
Reach-1	240531	Max WS	010yr-CorrectedC	146776.10	93.60	125.797		126.20	0.000269	5.96	76837.30	9951.34	0.21
Reach-1	240531	Max WS	050yr-CorrectedC	238322.20	93.60	129.422		129.92	0.000325	7.15	112790.40	24494.30	0.23
Reach-1	240531	Max WS	100yr-CorrectedC	283922.50	93.60	130.868		131.40	0.000350	7.67	127149.50	24652.89	0.24
Reach-1	235176	Max WS	010yr-CorrectedC	146656.50	92.80	124.905		125.67	0.000405	7.76	56945.58	9949.48	0.26
Reach-1	235176	Max WS	050yr-CorrectedC	238250.00	92.80	128.482		129.38	0.000492	9.25	93623.69	10671.59	0.29
Reach-1	235176	Max WS	100yr-CorrectedC	283758.90	92.80	129.903		130.85	0.000523	9.82	109015.60	23827.55	0.30
Reach-1	232472	Max WS	010yr-CorrectedC	146568.30	91.70	124.206		124.79	0.000309	6.78	63469.26	22623.85	0.23
Reach-1	232472	Max WS	050yr-CorrectedC	238158.30	91.70	127.616		128.35	0.000392	8.25	98795.27	23089.54	0.26
Reach-1	232472	Max WS	100yr-CorrectedC	283652.30	91.70	128.968		129.76	0.000427	8.85	112897.10	23128.65	0.27
Reach-1	231472	Max WS	010yr-CorrectedC	146506.70	91.70	123.683		124.53	0.000516	7.97	48221.88	22378.70	0.29
Reach-1	231472	Max WS	050yr-CorrectedC	238098.50	91.70	126.998		128.02	0.000626	9.57	80727.70	22666.15	0.32
Reach-1	231472	Max WS	100yr-CorrectedC	283562.50	91.70	128.312		129.40	0.000668	10.19	93749.85	22712.27	0.33
Reach-1	230472	Max WS	010yr-CorrectedC	146439.10	91.60	123.115		124.06	0.000540	8.38	45831.73	20661.80	0.29
Reach-1	230472	Max WS	050yr-CorrectedC	238035.40	91.60	126.293		127.47	0.000684	10.20	76995.58	22383.29	0.33
Reach-1	230472	Max WS	100yr-CorrectedC	283458.10	91.60	127.558		128.82	0.000736	10.89	89420.69	22464.31	0.35
Reach-1	229472	Max WS	010yr-CorrectedC	146406.90	89.34	122.810		123.42	0.000349	6.90	51205.07	20783.54	0.23
Reach-1	229472	Max WS	050yr-CorrectedC	237999.70	89.34	125.902		126.61	0.000425	8.19	83647.25	22014.37	0.26
Reach-1	229472	Max WS	100yr-CorrectedC	283410.80	89.34	127.141		127.87	0.000450	8.66	96687.50	22198.49	0.27
Reach-1	228472	Max WS	010yr-CorrectedC	146380.40	90.08	122.560		123.10	0.000304	6.65	59467.36	19532.06	0.22
Reach-1	228472	Max WS	050yr-CorrectedC	237968.90	90.08	125.600		126.21	0.000371	7.86	94975.97	23245.78	0.25
Reach-1	228472	Max WS	100yr-CorrectedC	283380.80	90.08	126.821		127.46	0.000394	8.32	109246.90	23497.86	0.26
Reach-1	227472	Max WS	010yr-CorrectedC	146344.20	90.79	122.155		122.83	0.000390	7.45	56976.79	21484.16	0.25
Reach-1	227472	Max WS	050yr-CorrectedC	237930.70	90.79	125.164		125.86	0.000444	8.49	96225.02	24386.51	0.27
Reach-1	227472	Max WS	100yr-CorrectedC	283323.30	90.79	126.374		127.06	0.000460	8.87	112200.90	24515.88	0.27
Reach-1	226472	Max WS	010yr-CorrectedC	146318.30	91.17	121.834		122.41	0.000353	6.96	64267.22	20649.90	0.24
Reach-1	226472	Max WS	050yr-CorrectedC	237900.80	91.17	124.793		125.38	0.000398	7.93	106354.30	24783.48	0.26
Reach-1	226472	Max WS	100yr-CorrectedC	283288.50	91.17	125.989		126.58	0.000411	8.27	123509.00	24876.49	0.26
Reach-1	225472	Max WS	010yr-CorrectedC	146292.80	89.79	121.540		122.06	0.000324	6.85	72556.38	23178.75	0.23
Reach-1	225472	Max WS	050yr-CorrectedC	237871.00	89.79	124.433		125.00	0.000388	8.01	114393.10	23483.93	0.26
Reach-1	225472	Max WS	100yr-CorrectedC	283259.30	89.79	125.607		126.19	0.000410	8.45	131598.70	23607.86	0.26
Reach-1	224472	Max WS	010yr-CorrectedC	146269.10	90.65	121.080		121.85	0.000489	7.80	60382.95	24053.47	0.28
Reach-1	224472	Max WS	050yr-CorrectedC	237844.00	90.65	123.943		124.74	0.000553	8.93	108070.90	25289.26	0.30
Reach-1	224472	Max WS	100yr-CorrectedC	283226.70	90.65	125.111		125.90	0.000566	9.29	127691.80	25312.95	0.31
Reach-1	223472	Max WS	010yr-CorrectedC	146241.50	91.51	120.629		121.31	0.000632	7.71	67204.45	21375.91	0.30
Reach-1	223472	Max WS	050yr-CorrectedC	237820.00	91.51	123.525		124.09	0.000582	8.09	118050.40	25708.02	0.30
Reach-1	223472	Max WS	100yr-CorrectedC	283206.00	91.51	124.701		125.23	0.000566	8.25	138759.20	25794.03	0.30
Reach-1	222472	Max WS	010yr-CorrectedC	146226.40	90.62	120.243		120.66	0.000361	5.91	76158.17	21541.10	0.23
Reach-1	222472	Max WS	050yr-CorrectedC	237796.30	90.62	123.098		123.54	0.000396	6.77	127897.70	23333.19	0.25
Reach-1	222472	Max WS	100yr-CorrectedC	283187.70	90.62	124.265		124.72	0.000406	7.09	149088.80	24059.21	0.26
Reach-1	220272	Max WS	010yr-CorrectedC	146209.30	93.07	119.811		120.18	0.000428	5.53	73950.73	25550.86	0.25
Reach-1	220272	Max WS	050yr-CorrectedC	237789.60	93.07	122.715		123.06	0.000417	5.99	129736.50	27277.00	0.24
Reach-1	220272	Max WS	100yr-CorrectedC	283166.40	93.07	123.892		124.23	0.000414	6.18	152394.70	27395.77	0.24

HEC-RAS River: Congaree River Reach: Reach-1 Profile: Max WS (Continued)

Reach	River Sta	Profile	Plan	Q Total (cfs)	Min Ch El (ft)	W.S. Elev (ft)	Crit W.S. (ft)	E.G. Elev (ft)	E.G. Slope (ft/ft)	Vel Chnl (ft/s)	Flow Area (sq ft)	Top Width (ft)	Froude # Chl
Reach-1	217472	Max WS	010yr-CorrectedC	146193.00	91.92	118.856		119.15	0.000447	6.10	99399.62	23068.22	0.25
Reach-1	217472	Max WS	050yr-CorrectedC	237774.00	91.92	121.830		122.08	0.000407	6.42	153134.90	25855.44	0.24
Reach-1	217472	Max WS	100yr-CorrectedC	283154.70	91.92	123.014		123.26	0.000405	6.63	174644.70	26117.52	0.24
Reach-1	216472	Max WS	010yr-CorrectedC	146191.90	91.48	118.365	107.27	118.80	0.000400	6.45	86861.05	25810.94	0.25
Reach-1	216472	Max WS	050yr-CorrectedC	237772.00	91.48	121.364	115.99	121.76	0.000400	7.02	145766.00	27383.30	0.25
Reach-1	216472	Max WS	100yr-CorrectedC	283153.30	91.48	122.551	117.03	122.94	0.000400	7.25	169405.90	27458.83	0.25

HEC-RAS River: Congaree River Reach: Reach-1 Profile: Max WS

Reach	River Sta	Profile	Plan	Q Total (cfs)	Min Ch El (ft)	W.S. Elev (ft)	Crit W.S. (ft)	E.G. Elev (ft)	E.G. Slope (ft/ft)	Vel Chnl (ft/s)	Flow Area (sq ft)	Top Width (ft)	Froude # Chl
Reach-1	288770	Max WS	010yr-ProposedD1	147484.60	128.14	144.341		144.98	0.000708	6.41	23054.02	1517.26	0.29
Reach-1	288770	Max WS	050yr-ProposedD1	239229.50	128.14	151.273		152.07	0.000538	7.16	33664.70	1544.29	0.27
Reach-1	288770	Max WS	100yr-ProposedD1	285866.40	128.14	154.412		155.28	0.000495	7.49	38533.95	1734.23	0.26
Reach-1	287472	Max WS	010yr-ProposedD1	147451.70	125.74	143.644		144.08	0.000673	5.30	27838.46	2368.63	0.27
Reach-1	287472	Max WS	050yr-ProposedD1	239226.20	125.74	151.052		151.47	0.000362	5.20	46003.12	2532.22	0.22
Reach-1	287472	Max WS	100yr-ProposedD1	285865.30	125.74	154.318		154.75	0.000302	5.26	54320.93	2879.78	0.20
Reach-1	286338	Max WS	010yr-ProposedD1	147454.30	117.29	143.345	127.02	143.60	0.000174	4.05	38275.05	2034.23	0.15
Reach-1	286338	Max WS	050yr-ProposedD1	239220.00	117.29	150.819	129.76	151.17	0.000170	4.86	52553.97	2184.18	0.16
Reach-1	286338	Max WS	100yr-ProposedD1	285861.50	117.29	154.081	130.99	154.49	0.000169	5.21	59084.10	2415.82	0.16
Reach-1	286221		Bridge										
Reach-1	286106	Max WS	010yr-ProposedD1	147450.10	117.10	143.094		143.33	0.000171	3.90	38158.44	2033.69	0.15
Reach-1	286106	Max WS	050yr-ProposedD1	239225.10	117.10	150.578		150.92	0.000162	4.58	52403.38	2169.18	0.15
Reach-1	286106	Max WS	100yr-ProposedD1	285858.30	117.10	153.846		154.24	0.000160	4.89	58762.67	2389.78	0.15
Reach-1	284778	Max WS	010yr-ProposedD1	147443.00	112.83	142.869	122.38	143.12	0.000133	4.06	36447.06	1384.63	0.14
Reach-1	284778	Max WS	050yr-ProposedD1	239217.90	112.83	150.278	125.29	150.69	0.000157	5.17	46973.34	1474.70	0.16
Reach-1	284778	Max WS	100yr-ProposedD1	285853.50	112.83	153.508	126.60	154.00	0.000166	5.64	51691.20	1499.09	0.16
Reach-1	284668		Bridge										
Reach-1	284565	Max WS	010yr-ProposedD1	147446.10	111.22	141.180		141.44	0.000135	4.07	36338.11	1384.00	0.14
Reach-1	284565	Max WS	050yr-ProposedD1	239216.50	111.22	148.569		148.99	0.000158	5.18	46814.73	1473.96	0.16
Reach-1	284565	Max WS	100yr-ProposedD1	285851.40	111.22	151.759		152.26	0.000168	5.66	51449.25	1498.04	0.16
Reach-1	284431	Max WS	010yr-ProposedD1	147431.60	111.36	141.039		141.42	0.000279	5.00	31336.95	1505.77	0.18
Reach-1	284431	Max WS	050yr-ProposedD1	239209.60	111.36	148.443		148.99	0.000282	5.98	42983.49	1680.60	0.18
Reach-1	284431	Max WS	100yr-ProposedD1	285850.60	111.36	151.653		152.29	0.000278	6.32	48227.57	1706.22	0.19
Reach-1	284408	Max WS	010yr-ProposedD1	147431.80	111.58	140.888		141.41	0.000362	5.80	25489.67	1372.81	0.22
Reach-1	284408	Max WS	050yr-ProposedD1	239202.30	111.58	148.248		148.97	0.000348	6.90	37508.03	1623.81	0.22
Reach-1	284408	Max WS	100yr-ProposedD1	285844.70	111.58	151.423		152.25	0.000347	7.38	42561.29	1686.53	0.23
Reach-1	284395	Max WS	010yr-ProposedD1	147431.70	111.37	140.876		141.41	0.000367	5.85	25272.61	1346.07	0.22
Reach-1	284395	Max WS	050yr-ProposedD1	239201.70	111.37	148.222		148.97	0.000357	7.00	36615.23	1514.50	0.23
Reach-1	284395	Max WS	100yr-ProposedD1	285844.30	111.37	151.393		152.24	0.000357	7.49	41558.41	1675.85	0.23
Reach-1	284372	Max WS	010yr-ProposedD1	147434.90	111.51	140.953		141.40	0.000269	5.38	27461.49	1257.22	0.19
Reach-1	284372	Max WS	050yr-ProposedD1	239205.40	111.51	148.282		148.96	0.000302	6.63	38068.23	1485.31	0.21
Reach-1	284372	Max WS	100yr-ProposedD1	285844.60	111.51	151.449		152.23	0.000315	7.15	42850.68	1543.84	0.21
Reach-1	284267	Max WS	010yr-ProposedD1	147432.10	108.30	140.847		141.37	0.000303	5.81	25682.09	1133.35	0.20
Reach-1	284267	Max WS	050yr-ProposedD1	239203.40	108.30	148.113		148.93	0.000339	7.27	35197.77	1471.40	0.22
Reach-1	284267	Max WS	100yr-ProposedD1	285845.10	108.30	151.251		152.20	0.000353	7.89	39708.36	1511.57	0.23
Reach-1	284060	Max WS	010yr-ProposedD1	147424.30	108.45	140.705		141.31	0.000325	6.23	24112.05	1160.52	0.21
Reach-1	284060	Max WS	050yr-ProposedD1	239196.20	108.45	147.928		148.87	0.000374	7.84	34103.82	1444.32	0.24
Reach-1	284060	Max WS	100yr-ProposedD1	285843.50	108.45	151.048		152.15	0.000393	8.51	38561.97	1469.13	0.25
Reach-1	283820	Max WS	010yr-ProposedD1	147423.50	107.22	140.535		141.21	0.000470	6.60	22434.69	1124.98	0.22
Reach-1	283820	Max WS	050yr-ProposedD1	239196.80	107.22	147.724		148.77	0.000552	8.32	32325.04	1606.76	0.25
Reach-1	283820	Max WS	100yr-ProposedD1	285844.30	107.22	150.850		152.06	0.000575	8.99	37062.04	1664.47	0.26
Reach-1	283636	Max WS	010yr-ProposedD1	147406.60	105.24	140.306		141.12	0.000481	7.26	20415.04	1292.84	0.25
Reach-1	283636	Max WS	050yr-ProposedD1	239189.80	105.24	147.503		148.70	0.000517	8.89	33182.77	1800.18	0.28
Reach-1	283636	Max WS	100yr-ProposedD1	285833.80	105.24	150.641		151.99	0.000524	9.53	38864.38	1863.63	0.28
Reach-1	283611	Max WS	010yr-ProposedD1	147406.60	105.38	140.255		141.12	0.000468	7.45	20228.79	1252.46	0.25
Reach-1	283611	Max WS	050yr-ProposedD1	239188.60	105.38	147.423		148.71	0.000523	9.24	32415.56	1799.75	0.28
Reach-1	283611	Max WS	100yr-ProposedD1	285835.40	105.38	150.546		152.00	0.000537	9.93	38333.07	1863.66	0.29
Reach-1	283601	Max WS	010yr-ProposedD1	147406.40	105.38	140.236		141.11	0.000485	7.52	20006.43	1246.11	0.26
Reach-1	283601	Max WS	050yr-ProposedD1	239188.40	105.38	147.459		148.70	0.000520	9.16	32318.01	1830.97	0.28
Reach-1	283601	Max WS	100yr-ProposedD1	285835.30	105.38	150.618		151.99	0.000521	9.74	38164.18	1867.17	0.28
Reach-1	283574	Max WS	010yr-ProposedD1	147406.00	105.18	140.323		141.10	0.000452	7.08	21088.56	1241.47	0.23
Reach-1	283574	Max WS	050yr-ProposedD1	239190.40	105.18	147.536		148.67	0.000513	8.76	33880.45	1848.42	0.26
Reach-1	283574	Max WS	100yr-ProposedD1	285842.30	105.18	150.696		151.96	0.000523	9.35	39766.20	1875.26	0.26
Reach-1	283490	Max WS	010yr-ProposedD1	147407.60	104.94	140.268		141.05	0.000710	7.11	21416.96	1505.14	0.24
Reach-1	283490	Max WS	050yr-ProposedD1	239188.40	104.94	147.558		148.61	0.000744	8.52	37011.75	1844.76	0.25
Reach-1	283490	Max WS	100yr-ProposedD1	285836.10	104.94	150.711		151.89	0.000758	9.11	42859.30	1864.14	0.26
Reach-1	283342	Max WS	010yr-ProposedD1	147407.80	107.64	140.233		140.96	0.000489	6.84	22101.73	1495.23	0.23
Reach-1	283342	Max WS	050yr-ProposedD1	239187.60	107.64	147.570		148.49	0.000497	8.05	37797.77	1738.80	0.24
Reach-1	283342	Max WS	100yr-ProposedD1	285842.00	107.64	150.727		151.76	0.000508	8.61	43342.07	1770.32	0.24
Reach-1	283203	Max WS	010yr-ProposedD1	147404.10	106.22	140.257		140.94	0.000332	6.66	22703.93	1535.90	0.22
Reach-1	283203	Max WS	050yr-ProposedD1	239187.80	106.22	147.525		148.43	0.000350	7.94	38751.76	1678.91	0.23
Reach-1	283203	Max WS	100yr-ProposedD1	285837.30	106.22	150.668		151.69	0.000363	8.55	44088.63	1731.46	0.24
Reach-1	283179	Max WS	010yr-ProposedD1	147404.00	106.20	140.206		140.89	0.000325	6.64	22874.23	1527.95	0.22
Reach-1	283179	Max WS	050yr-ProposedD1	239188.80	106.20	147.518		148.42	0.000344	7.92	38981.01	1667.22	0.23
Reach-1	283179	Max WS	100yr-ProposedD1	285835.50	106.20	150.658		151.69	0.000358	8.55	44286.83	1711.10	0.24

HEC-RAS River: Congaree River Reach: Reach-1 Profile: Max WS (Continued)

Reach	River Sta	Profile	Plan	Q Total (cfs)	Min Ch El (ft)	W.S. Elev (ft)	Crit W.S. (ft)	E.G. Elev (ft)	E.G. Slope (ft/ft)	Vel Chnl (ft/s)	Flow Area (sq ft)	Top Width (ft)	Froude # Chl
Reach-1	277287	Max WS	010yr-ProposedD1	147322.50	102.92	138.031		138.74	0.000322	6.77	22414.54	903.86	0.22
Reach-1	277287	Max WS	050yr-ProposedD1	239086.00	102.92	144.241		145.50	0.000449	9.05	28701.46	1626.61	0.26
Reach-1	277287	Max WS	100yr-ProposedD1	285750.50	102.92	146.828		148.38	0.000506	10.06	31435.46	1725.74	0.28
Reach-1	276335	Max WS	010yr-ProposedD1	147294.60	101.04	137.508		138.41	0.000384	7.63	19603.96	647.53	0.24
Reach-1	276335	Max WS	050yr-ProposedD1	239039.90	101.04	143.337		145.03	0.000578	10.46	23434.90	666.84	0.30
Reach-1	276335	Max WS	100yr-ProposedD1	285637.80	101.04	145.707		147.84	0.000674	11.75	25023.84	673.87	0.33
Reach-1	276088	Max WS	010yr-ProposedD1	147279.80	101.04	137.260		138.31	0.000432	8.25	18302.92	597.82	0.25
Reach-1	276088	Max WS	050yr-ProposedD1	239003.40	101.04	142.870		144.89	0.000673	11.43	21695.58	611.54	0.32
Reach-1	276088	Max WS	100yr-ProposedD1	285589.50	101.04	145.113		147.68	0.000795	12.90	23073.28	616.90	0.35
Reach-1	275472	Max WS	010yr-ProposedD1	147271.80	101.04	137.067		138.06	0.000421	8.11	21016.67	856.48	0.25
Reach-1	275472	Max WS	050yr-ProposedD1	239004.60	101.04	142.670		144.51	0.000639	11.10	25861.11	872.85	0.31
Reach-1	275472	Max WS	100yr-ProposedD1	285523.80	101.04	144.929		147.24	0.000747	12.46	27840.06	879.45	0.34
Reach-1	274472	Max WS	010yr-ProposedD1	147258.40	101.04	136.884		137.64	0.000357	6.98	22011.79	1010.20	0.23
Reach-1	274472	Max WS	050yr-ProposedD1	239001.90	101.04	142.474		143.84	0.000519	9.44	27645.11	1095.46	0.28
Reach-1	274472	Max WS	100yr-ProposedD1	285519.30	101.04	144.744		146.45	0.000596	10.55	29985.78	1107.77	0.30
Reach-1	273472	Max WS	010yr-ProposedD1	147233.10	99.91	136.557		137.30	0.000328	6.91	21942.79	781.55	0.22
Reach-1	273472	Max WS	050yr-ProposedD1	238966.60	99.91	141.927		143.33	0.000505	9.53	26197.81	802.46	0.28
Reach-1	273472	Max WS	100yr-ProposedD1	285416.00	99.91	144.070		145.85	0.000594	10.74	27926.57	810.34	0.30
Reach-1	272318	Max WS	010yr-ProposedD1	147187.10	99.91	135.785		136.85	0.000464	8.33	18735.01	784.12	0.26
Reach-1	272318	Max WS	050yr-ProposedD1	238866.00	99.91	140.722		142.72	0.000728	11.49	27272.14	3121.76	0.33
Reach-1	272318	Max WS	100yr-ProposedD1	285195.90	99.91	142.748		145.18	0.000838	12.77	31836.61	3193.62	0.36
Reach-1	271472	Max WS	010yr-ProposedD1	147180.10	99.91	135.697		136.51	0.000328	7.22	20706.56	1217.79	0.24
Reach-1	271472	Max WS	050yr-ProposedD1	238860.90	99.91	140.599		142.09	0.000500	9.88	30067.37	4083.93	0.30
Reach-1	271472	Max WS	100yr-ProposedD1	285158.80	99.91	142.597		144.41	0.000572	10.97	35141.74	4211.40	0.32
Reach-1	270472	Max WS	010yr-ProposedD1	147159.80	99.91	135.366		136.18	0.000326	7.26	23098.06	2529.72	0.23
Reach-1	270472	Max WS	050yr-ProposedD1	238832.30	99.91	140.170		141.58	0.000482	9.75	36089.37	3549.20	0.29
Reach-1	270472	Max WS	100yr-ProposedD1	285078.70	99.91	142.118		143.81	0.000549	10.80	41561.01	3830.24	0.31
Reach-1	269529	Max WS	010yr-ProposedD1	147153.80	100.75	135.092		135.87	0.000308	7.12	23902.15	2427.62	0.23
Reach-1	269529	Max WS	050yr-ProposedD1	238809.30	100.75	139.737		141.10	0.000463	9.60	38689.80	4454.92	0.29
Reach-1	269529	Max WS	100yr-ProposedD1	284971.10	100.75	141.634		143.25	0.000526	10.60	45279.05	4786.65	0.31
Reach-1	268320	Max WS	010yr-ProposedD1	147130.90	100.75	134.779		135.50	0.000308	6.94	29501.03	4034.90	0.23
Reach-1	268320	Max WS	050yr-ProposedD1	238774.80	100.75	139.320		140.52	0.000445	9.18	46654.06	5410.89	0.28
Reach-1	268320	Max WS	100yr-ProposedD1	284891.10	100.75	141.182		142.58	0.000497	10.06	54227.17	5525.28	0.30
Reach-1	267678	Max WS	010yr-ProposedD1	147112.20	100.75	134.680		135.29	0.000283	6.50	36886.72	4603.25	0.22
Reach-1	267678	Max WS	050yr-ProposedD1	238773.30	100.75	139.198		140.17	0.000394	8.47	56222.45	5471.77	0.26
Reach-1	267678	Max WS	100yr-ProposedD1	284885.30	100.75	141.053		142.17	0.000435	9.25	64528.61	5478.37	0.28
Reach-1	266472	Max WS	010yr-ProposedD1	147111.30	100.75	134.462		134.88	0.000227	5.73	53612.21	7843.55	0.19
Reach-1	266472	Max WS	050yr-ProposedD1	238747.60	100.75	138.883		139.55	0.000314	7.45	76763.93	9109.70	0.23
Reach-1	266472	Max WS	100yr-ProposedD1	284872.50	100.75	140.709		141.46	0.000344	8.09	86539.19	9221.11	0.25
Reach-1	265472	Max WS	010yr-ProposedD1	147102.20	100.76	134.330		134.65	0.000188	5.22	60975.20	6827.86	0.17
Reach-1	265472	Max WS	050yr-ProposedD1	238734.50	100.76	138.730		139.19	0.000246	6.59	83242.39	7375.45	0.20
Reach-1	265472	Max WS	100yr-ProposedD1	284839.30	100.76	140.545		141.07	0.000268	7.14	92660.09	7511.22	0.22
Reach-1	264426	Max WS	010yr-ProposedD1	147087.70	100.76	134.024		134.50	0.000245	5.98	51096.71	5902.00	0.20
Reach-1	264426	Max WS	050yr-ProposedD1	238713.80	100.76	138.320		139.03	0.000328	7.62	73477.94	6339.98	0.24
Reach-1	264426	Max WS	100yr-ProposedD1	284701.20	100.76	140.090		140.90	0.000363	8.30	82970.76	6428.58	0.25
Reach-1	263569	Max WS	010yr-ProposedD1	147078.90	100.76	133.818		134.28	0.000242	5.75	49273.84	7021.54	0.20
Reach-1	263569	Max WS	050yr-ProposedD1	238702.40	100.76	138.067		138.73	0.000311	7.20	75564.52	7103.31	0.23
Reach-1	263569	Max WS	100yr-ProposedD1	284672.70	100.76	139.819		140.56	0.000339	7.81	86418.59	13542.00	0.24
Reach-1	262577	Max WS	010yr-ProposedD1	147069.60	100.76	133.753		134.02	0.000162	4.61	68471.43	6716.41	0.16
Reach-1	262577	Max WS	050yr-ProposedD1	238697.50	100.76	137.963		138.37	0.000218	5.93	94394.10	8420.51	0.19
Reach-1	262577	Max WS	100yr-ProposedD1	284675.30	100.76	139.700		140.18	0.000241	6.48	105356.40	8792.22	0.20
Reach-1	261551	Max WS	010yr-ProposedD1	147064.20	97.61	133.495		133.87	0.000206	5.22	57392.20	8411.56	0.18
Reach-1	261551	Max WS	050yr-ProposedD1	238683.50	97.61	137.642		138.17	0.000265	6.56	84939.59	9668.16	0.21
Reach-1	261551	Max WS	100yr-ProposedD1	284646.60	97.61	139.352		139.95	0.000289	7.11	96319.00	10643.66	0.22
Reach-1	260635	Max WS	010yr-ProposedD1	147052.50	97.61	133.238		133.71	0.000242	5.97	55668.54	8663.70	0.20
Reach-1	260635	Max WS	050yr-ProposedD1	238668.10	97.61	137.318		137.98	0.000316	7.47	83237.05	10211.08	0.23
Reach-1	260635	Max WS	100yr-ProposedD1	284632.50	97.61	139.002		139.74	0.000346	8.08	94631.17	10651.24	0.24
Reach-1	259263	Max WS	010yr-ProposedD1	147043.60	97.61	132.916	114.28	133.35	0.000242	5.75	50292.25	11611.55	0.20
Reach-1	259263	Max WS	050yr-ProposedD1	238642.90	97.61	136.819	118.94	137.52	0.000347	7.56	67293.16	12250.86	0.24
Reach-1	259263	Max WS	100yr-ProposedD1	284593.70	97.61	138.420	121.11	139.26	0.000394	8.34	74319.13	12366.44	0.26
Reach-1	259032		Bridge										
Reach-1	258805	Max WS	010yr-ProposedD1	147036.20	98.28	132.766		133.18	0.000249	5.71	53363.28	11101.31	0.20
Reach-1	258805	Max WS	050yr-ProposedD1	238639.60	98.28	136.615		137.28	0.000354	7.49	70815.92	11506.80	0.24
Reach-1	258805	Max WS	100yr-ProposedD1	284575.50	98.28	138.198		138.99	0.000400	8.25	78027.05	11659.79	0.26
Reach-1	257368	Max WS	010yr-ProposedD1	147028.70	97.61	132.390		132.46	0.000700	2.85	83743.14	11632.18	0.10

HEC-RAS River: Congaree River Reach: Reach-1 Profile: Max WS (Continued)

Reach	River Sta	Profile	Plan	Q Total (cfs)	Min Ch El (ft)	W.S. Elev (ft)	Crit W.S. (ft)	E.G. Elev (ft)	E.G. Slope (ft/ft)	Vel Chnl (ft/s)	Flow Area (sq ft)	Top Width (ft)	Froude # Chl
Reach-1	257368	Max WS	050yr-ProposedD1	238623.40	97.61	136.266		136.35	0.000748	3.21	113507.90	11970.58	0.10
Reach-1	257368	Max WS	100yr-ProposedD1	284554.50	97.61	137.862		137.96	0.000775	3.38	125787.50	16456.71	0.10
Reach-1	254766	Max WS	010yr-ProposedD1	147003.20	99.27	131.486		131.67	0.000148	4.31	93477.11	13304.67	0.15
Reach-1	254766	Max WS	050yr-ProposedD1	238589.40	99.27	135.288		135.52	0.000177	5.20	130374.40	13505.33	0.17
Reach-1	254766	Max WS	100yr-ProposedD1	284484.10	99.27	136.844		137.10	0.000189	5.58	145552.30	13538.36	0.18
Reach-1	250071	Max WS	010yr-ProposedD1	146979.20	84.54	130.192		131.11	0.000583	8.25	45395.07	9221.38	0.30
Reach-1	250071	Max WS	050yr-ProposedD1	238545.70	84.54	133.974		134.96	0.000626	9.44	80188.63	9859.23	0.32
Reach-1	250071	Max WS	100yr-ProposedD1	284418.20	84.54	135.497		136.52	0.000643	9.93	94218.60	10466.64	0.33
Reach-1	248531	Max WS	010yr-ProposedD1	146951.00	84.54	129.238		130.51	0.000580	10.10	47025.89	8104.17	0.32
Reach-1	248531	Max WS	050yr-ProposedD1	238515.70	84.54	132.874		134.37	0.000719	12.09	77893.71	8922.63	0.36
Reach-1	248531	Max WS	100yr-ProposedD1	284333.40	84.54	134.362		135.90	0.000756	12.74	91127.08	9296.53	0.37
Reach-1	246078	Max WS	010yr-ProposedD1	146938.00	98.13	128.829		129.29	0.000322	6.32	47051.42	8654.22	0.23
Reach-1	246078	Max WS	050yr-ProposedD1	238490.20	98.13	132.384		132.91	0.000355	7.26	73213.32	9759.91	0.24
Reach-1	246078	Max WS	100yr-ProposedD1	284292.70	98.13	133.838		134.41	0.000368	7.65	84569.50	10275.57	0.25
Reach-1	244614	Max WS	010yr-ProposedD1	146920.40	98.13	128.191		129.00	0.000449	7.76	45493.01	8811.87	0.27
Reach-1	244614	Max WS	050yr-ProposedD1	238458.10	98.13	131.577		132.69	0.000599	9.73	70960.05	9720.40	0.32
Reach-1	244614	Max WS	100yr-ProposedD1	284215.10	98.13	132.973		134.20	0.000652	10.48	81662.14	9879.45	0.33
Reach-1	242472	Max WS	010yr-ProposedD1	146846.90	94.20	126.808		126.97	0.001465	3.97	49999.21	9572.70	0.14
Reach-1	242472	Max WS	050yr-ProposedD1	238407.90	94.20	130.469		130.64	0.001163	3.86	75533.43	10980.13	0.12
Reach-1	242472	Max WS	100yr-ProposedD1	284089.10	94.20	131.938		132.12	0.001074	3.83	86331.13	11515.22	0.12
Reach-1	241833	Max WS	010yr-ProposedD1	146788.30	93.70	126.015		126.72	0.000407	7.48	52566.25	9546.80	0.26
Reach-1	241833	Max WS	050yr-ProposedD1	238347.90	93.70	129.678		130.59	0.000514	9.17	80769.97	11403.21	0.30
Reach-1	241833	Max WS	100yr-ProposedD1	283977.30	93.70	131.143		132.14	0.000555	9.83	93239.11	11750.53	0.31
Reach-1	240531	Max WS	010yr-ProposedD1	146770.20	93.60	125.797		126.20	0.000269	5.96	76837.30	9951.34	0.21
Reach-1	240531	Max WS	050yr-ProposedD1	238325.60	93.60	129.422		129.92	0.000325	7.15	112790.40	24494.30	0.23
Reach-1	240531	Max WS	100yr-ProposedD1	283928.80	93.60	130.868		131.40	0.000350	7.67	127149.50	24652.89	0.24
Reach-1	235176	Max WS	010yr-ProposedD1	146655.60	92.80	124.905		125.67	0.000405	7.76	56945.58	9949.48	0.26
Reach-1	235176	Max WS	050yr-ProposedD1	238253.80	92.80	128.482		129.38	0.000492	9.25	93623.69	10671.59	0.29
Reach-1	235176	Max WS	100yr-ProposedD1	283770.70	92.80	129.903		130.85	0.000523	9.82	109015.60	23827.55	0.30
Reach-1	232472	Max WS	010yr-ProposedD1	146565.60	91.70	124.206		124.79	0.000309	6.78	63469.26	22623.85	0.23
Reach-1	232472	Max WS	050yr-ProposedD1	238168.00	91.70	127.616		128.35	0.000392	8.25	98795.27	23089.54	0.26
Reach-1	232472	Max WS	100yr-ProposedD1	283659.90	91.70	128.968		129.76	0.000427	8.85	112897.10	23128.65	0.27
Reach-1	231472	Max WS	010yr-ProposedD1	146503.30	91.70	123.683		124.53	0.000516	7.97	48221.88	22378.70	0.29
Reach-1	231472	Max WS	050yr-ProposedD1	238109.30	91.70	126.998		128.02	0.000627	9.57	80727.70	22666.15	0.32
Reach-1	231472	Max WS	100yr-ProposedD1	283568.30	91.70	128.312		129.40	0.000668	10.19	93749.85	22712.27	0.33
Reach-1	230472	Max WS	010yr-ProposedD1	146433.90	91.60	123.115		124.06	0.000540	8.38	45831.73	20661.80	0.29
Reach-1	230472	Max WS	050yr-ProposedD1	238039.80	91.60	126.293		127.47	0.000685	10.20	76995.58	22383.29	0.33
Reach-1	230472	Max WS	100yr-ProposedD1	283467.70	91.60	127.558		128.82	0.000736	10.89	89420.69	22464.31	0.35
Reach-1	229472	Max WS	010yr-ProposedD1	146406.60	89.34	122.810		123.42	0.000349	6.90	51205.07	20783.54	0.23
Reach-1	229472	Max WS	050yr-ProposedD1	237993.60	89.34	125.902		126.61	0.000425	8.19	83647.25	22014.37	0.26
Reach-1	229472	Max WS	100yr-ProposedD1	283401.80	89.34	127.141		127.87	0.000450	8.66	96687.50	22198.49	0.27
Reach-1	228472	Max WS	010yr-ProposedD1	146382.50	90.08	122.560		123.10	0.000304	6.65	59467.36	19532.06	0.22
Reach-1	228472	Max WS	050yr-ProposedD1	237964.30	90.08	125.600		126.21	0.000371	7.86	94975.97	23245.78	0.25
Reach-1	228472	Max WS	100yr-ProposedD1	283383.10	90.08	126.821		127.46	0.000394	8.32	109246.90	23497.86	0.26
Reach-1	227472	Max WS	010yr-ProposedD1	146338.80	90.79	122.155		122.83	0.000390	7.45	56976.79	21484.16	0.25
Reach-1	227472	Max WS	050yr-ProposedD1	237921.20	90.79	125.164		125.86	0.000444	8.49	96225.02	24386.51	0.27
Reach-1	227472	Max WS	100yr-ProposedD1	283324.70	90.79	126.374		127.06	0.000460	8.87	112200.90	24515.88	0.27
Reach-1	226472	Max WS	010yr-ProposedD1	146315.20	91.17	121.834		122.41	0.000353	6.96	64267.22	20649.90	0.24
Reach-1	226472	Max WS	050yr-ProposedD1	237897.40	91.17	124.793		125.38	0.000398	7.93	106354.30	24783.48	0.26
Reach-1	226472	Max WS	100yr-ProposedD1	283281.60	91.17	125.989		126.58	0.000411	8.27	123509.00	24876.49	0.26
Reach-1	225472	Max WS	010yr-ProposedD1	146297.50	89.79	121.540		122.06	0.000324	6.85	72556.38	23178.75	0.23
Reach-1	225472	Max WS	050yr-ProposedD1	237871.00	89.79	124.433		125.00	0.000388	8.01	114393.10	23483.93	0.26
Reach-1	225472	Max WS	100yr-ProposedD1	283265.00	89.79	125.607		126.19	0.000410	8.45	131598.70	23607.86	0.26
Reach-1	224472	Max WS	010yr-ProposedD1	146266.00	90.65	121.080		121.85	0.000489	7.80	60382.95	24053.47	0.28
Reach-1	224472	Max WS	050yr-ProposedD1	237846.40	90.65	123.943		124.74	0.000553	8.93	108070.90	25289.26	0.30
Reach-1	224472	Max WS	100yr-ProposedD1	283231.20	90.65	125.111		125.90	0.000566	9.29	127691.80	25312.95	0.31
Reach-1	223472	Max WS	010yr-ProposedD1	146237.00	91.51	120.629		121.31	0.000632	7.71	67204.45	21375.91	0.30
Reach-1	223472	Max WS	050yr-ProposedD1	237820.10	91.51	123.525		124.09	0.000582	8.09	118050.40	25708.02	0.30
Reach-1	223472	Max WS	100yr-ProposedD1	283201.30	91.51	124.701		125.23	0.000566	8.25	138759.20	25794.03	0.30
Reach-1	222472	Max WS	010yr-ProposedD1	146222.40	90.62	120.243		120.66	0.000361	5.91	76158.17	21541.10	0.23
Reach-1	222472	Max WS	050yr-ProposedD1	237801.00	90.62	123.098		123.54	0.000396	6.77	127897.70	23333.19	0.25
Reach-1	222472	Max WS	100yr-ProposedD1	283185.60	90.62	124.265		124.72	0.000406	7.09	149088.80	24059.21	0.26
Reach-1	220272	Max WS		146206.80	93.07	119.811		120.18	0.000428	5.53	73950.73	25550.86	0.25
Reach-1	220272	Max WS	050yr-ProposedD1	237785.20	93.07	122.715		123.06	0.000417	5.99	129736.50	27277.00	0.24
Reach-1	220272	Max WS	100yr-ProposedD1	283170.50	93.07	123.892		124.23	0.000414	6.18	152394.70	27395.77	0.24

HEC-RAS River: Congaree River Reach: Reach-1 Profile: Max WS (Continued)

Reach	River Sta	Profile	Plan	Q Total (cfs)	Min Ch El (ft)	W.S. Elev (ft)	Crit W.S. (ft)	E.G. Elev (ft)	E.G. Slope (ft/ft)	Vel Chnl (ft/s)	Flow Area (sq ft)	Top Width (ft)	Froude # Chl
Reach-1	217472	Max WS	010yr-ProposedD1	146193.30	91.92	118.856		119.15	0.000447	6.10	99399.62	23068.22	0.25
Reach-1	217472	Max WS	050yr-ProposedD1	237772.00	91.92	121.830		122.08	0.000407	6.42	153136.70	25855.44	0.24
Reach-1	217472	Max WS	100yr-ProposedD1	283156.60	91.92	123.014		123.26	0.000405	6.63	174644.70	26117.52	0.25
Reach-1	216472	Max WS	010yr-ProposedD1	146192.00	91.48	118.365	107.27	118.80	0.000400	6.45	86862.89	25811.07	0.25
Reach-1	216472	Max WS	050yr-ProposedD1	237772.20	91.48	121.364	115.98	121.76	0.000400	7.02	145766.00	27383.30	0.25
Reach-1	216472	Max WS	100yr-ProposedD1	283153.70	91.48	122.551	117.03	122.94	0.000400	7.25	169405.90	27458.83	0.25

HEC-RAS River: Congaree River Reach: Reach-1 Profile: Max WS

Reach	River Sta	Profile	Plan	Q Total (cfs)	Min Ch El (ft)	W.S. Elev (ft)	Crit W.S. (ft)	E.G. Elev (ft)	E.G. Slope (ft/ft)	Vel Chnl (ft/s)	Flow Area (sq ft)	Top Width (ft)	Froude # Chl
Reach-1	288770	Max WS	010yr-ProposedD2	147475.10	128.14	144.320		144.96	0.000711	6.42	23023.06	1517.17	0.29
Reach-1	288770	Max WS	050yr-ProposedD2	239238.80	128.14	151.251		152.05	0.000540	7.17	33629.95	1544.20	0.27
Reach-1	288770	Max WS	100yr-ProposedD2	285868.00	128.14	154.389		155.26	0.000496	7.50	38498.34	1733.69	0.26
Reach-1	287472	Max WS	010yr-ProposedD2	147451.00	125.74	143.619		144.06	0.000678	5.31	27777.35	2368.07	0.27
Reach-1	287472	Max WS	050yr-ProposedD2	239227.50	125.74	151.028		151.45	0.000364	5.21	45941.84	2532.05	0.22
Reach-1	287472	Max WS	100yr-ProposedD2	285865.80	125.74	154.294		154.73	0.000303	5.27	54259.29	2877.00	0.20
Reach-1	286338	Max WS	010yr-ProposedD2	147445.60	117.29	143.318	127.02	143.57	0.000175	4.06	38222.70	2033.99	0.15
Reach-1	286338	Max WS	050yr-ProposedD2	239220.50	117.29	150.794	129.77	151.15	0.000170	4.87	52504.49	2183.26	0.16
Reach-1	286338	Max WS	100yr-ProposedD2	285856.40	117.29	154.057	130.99	154.46	0.000170	5.21	59035.05	2415.30	0.16
Reach-1	286221		Bridge										
Reach-1	286106	Max WS	010yr-ProposedD2	147444.20	117.10	143.066		143.31	0.000172	3.91	38105.31	2033.45	0.15
Reach-1	286106	Max WS	050yr-ProposedD2	239224.00	117.10	150.553		150.90	0.000162	4.59	52355.08	2168.70	0.15
Reach-1	286106	Max WS	100yr-ProposedD2	285856.80	117.10	153.821		154.22	0.000161	4.89	56284.95	2388.54	0.15
Reach-1	284778	Max WS	010yr-ProposedD2	147438.80	112.83	142.840	122.38	143.10	0.000134	4.07	36407.20	1384.40	0.14
Reach-1	284778	Max WS	050yr-ProposedD2	239210.80	112.83	150.253	125.28	150.67	0.000157	5.17	46936.05	1474.51	0.16
Reach-1	284778	Max WS	100yr-ProposedD2	285856.20	112.83	153.482	126.61	153.98	0.000166	5.65	51653.88	1498.90	0.16
Reach-1	284668		Bridge										
Reach-1	284565	Max WS	010yr-ProposedD2	147434.10	111.22	141.151		141.41	0.000135	4.08	36298.00	1383.77	0.14
Reach-1	284565	Max WS	050yr-ProposedD2	239206.10	111.22	148.544		148.96	0.000158	5.19	46777.34	1473.76	0.16
Reach-1	284565	Max WS	100yr-ProposedD2	285851.30	111.22	151.733		152.23	0.000168	5.67	51141.97	1497.84	0.16
Reach-1	284431	Max WS	010yr-ProposedD2	147433.70	111.36	141.009		141.39	0.000280	5.01	31292.38	1505.34	0.18
Reach-1	284431	Max WS	050yr-ProposedD2	239211.30	111.36	148.416		148.96	0.000283	5.99	42940.30	1680.24	0.19
Reach-1	284431	Max WS	100yr-ProposedD2	285850.40	111.36	151.627		152.27	0.000279	6.33	48185.13	1706.05	0.19
Reach-1	284408	Max WS	010yr-ProposedD2	147428.80	111.06	140.958		141.38	0.000252	5.21	28363.45	1375.07	0.19
Reach-1	284408	Max WS	050yr-ProposedD2	239206.50	111.06	148.319		148.94	0.000266	6.38	40410.99	1626.41	0.20
Reach-1	284408	Max WS	100yr-ProposedD2	285850.40	111.06	151.496		152.21	0.000272	6.88	45468.00	1687.15	0.21
Reach-1	284395	Max WS	010yr-ProposedD2	147429.20	111.13	140.947		141.38	0.000257	5.26	28097.25	1348.12	0.19
Reach-1	284395	Max WS	050yr-ProposedD2	239209.40	111.13	148.297		148.94	0.000273	6.47	39469.09	1515.46	0.20
Reach-1	284395	Max WS	100yr-ProposedD2	285845.90	111.13	151.470		152.21	0.000280	6.98	44420.91	1676.80	0.21
Reach-1	284372	Max WS	010yr-ProposedD2	147429.30	111.51	140.933		141.37	0.000257	5.33	27726.37	1254.80	0.19
Reach-1	284372	Max WS	050yr-ProposedD2	239206.00	111.51	148.267		148.93	0.000291	6.58	38334.45	1485.18	0.21
Reach-1	284372	Max WS	100yr-ProposedD2	285846.10	111.51	151.436		152.21	0.000304	7.10	43118.21	1543.33	0.21
Reach-1	284267	Max WS	010yr-ProposedD2	147425.40	108.23	140.838		141.34	0.000282	5.71	26135.50	1133.02	0.20
Reach-1	284267	Max WS	050yr-ProposedD2	239206.20	108.23	148.111		148.90	0.000320	7.17	35658.01	1471.37	0.22
Reach-1	284267	Max WS	100yr-ProposedD2	285841.90	108.23	151.252		152.18	0.000334	7.79	40171.30	1511.57	0.23
Reach-1	284060	Max WS	010yr-ProposedD2	147423.90	108.45	140.702		141.28	0.000304	6.12	24507.64	1159.90	0.21
Reach-1	284060	Max WS	050yr-ProposedD2	239196.40	108.45	147.931		148.85	0.000354	7.74	34507.45	1444.35	0.23
Reach-1	284060	Max WS	100yr-ProposedD2	285845.00	108.45	151.053		152.13	0.000372	8.41	38968.07	1469.17	0.24
Reach-1	283820	Max WS	010yr-ProposedD2	147414.90	107.22	140.549		141.20	0.000430	6.46	22932.07	1126.85	0.21
Reach-1	283820	Max WS	050yr-ProposedD2	239196.00	107.22	147.744		148.76	0.000514	8.18	32840.24	1607.18	0.24
Reach-1	283820	Max WS	100yr-ProposedD2	285844.10	107.22	150.870		152.04	0.000538	8.85	37578.12	1664.83	0.25
Reach-1	283636	Max WS	010yr-ProposedD2	147415.70	105.24	140.479		141.13	0.000321	6.46	22928.57	1312.20	0.21
Reach-1	283636	Max WS	050yr-ProposedD2	239192.80	105.24	147.675		148.68	0.000377	8.14	35856.70	1802.58	0.24
Reach-1	283636	Max WS	100yr-ProposedD2	285843.80	105.24	150.800		151.96	0.000394	8.81	41517.27	1865.53	0.25
Reach-1	283611	Max WS	010yr-ProposedD2	147413.70	105.38	140.418		141.12	0.000332	6.74	22356.08	1273.82	0.22
Reach-1	283611	Max WS	050yr-ProposedD2	239188.40	105.38	147.586		148.69	0.000400	8.55	34685.29	1806.89	0.25
Reach-1	283611	Max WS	100yr-ProposedD2	285835.30	105.38	150.702		151.98	0.000421	9.27	40610.30	1865.01	0.26
Reach-1	283601	Max WS	010yr-ProposedD2	147406.10	105.38	140.403		141.12	0.000344	6.79	22118.89	1264.73	0.22
Reach-1	283601	Max WS	050yr-ProposedD2	239188.20	105.38	147.613		148.69	0.000399	8.49	34568.13	1833.38	0.25
Reach-1	283601	Max WS	100yr-ProposedD2	285843.70	105.38	150.758		151.97	0.000412	9.11	40394.24	1868.47	0.26
Reach-1	283574	Max WS	010yr-ProposedD2	147409.20	105.18	140.334		141.11	0.000452	7.08	21097.75	1243.17	0.23
Reach-1	283574	Max WS	050yr-ProposedD2	239187.70	105.18	147.557		148.69	0.000512	8.75	33919.25	1848.62	0.26
Reach-1	283574	Max WS	100yr-ProposedD2	285833.10	105.18	150.716		151.97	0.000522	9.35	39802.77	1875.41	0.26
Reach-1	283490	Max WS	010yr-ProposedD2	147406.30	104.94	140.279		141.06	0.000709	7.10	21427.46	1509.98	0.24
Reach-1	283490	Max WS	050yr-ProposedD2	239187.30	104.94	147.578		148.63	0.000742	8.51	37049.38	1844.90	0.25
Reach-1	283490	Max WS	100yr-ProposedD2	285836.30	104.94	150.730		151.90	0.000757	9.10	42895.28	1864.25	0.26
Reach-1	283342	Max WS	010yr-ProposedD2	147406.70	107.64	140.245		140.97	0.000488	6.84	22113.11	1496.40	0.23
Reach-1	283342	Max WS	050yr-ProposedD2	239187.30	107.64	147.590		148.51	0.000496	8.04	37833.25	1739.05	0.24
Reach-1	283342	Max WS	100yr-ProposedD2	285842.80	107.64	150.747		151.78	0.000507	8.61	43376.24	1770.49	0.24
Reach-1	283203	Max WS	010yr-ProposedD2	147407.70	106.22	140.268		140.95	0.000332	6.66	22714.64	1538.60	0.22
Reach-1	283203	Max WS	050yr-ProposedD2	239187.80	106.22	147.544		148.44	0.000349	7.94	38784.51	1679.13	0.23
Reach-1	283203	Max WS	100yr-ProposedD2	285836.90	106.22	150.686		151.71	0.000362	8.55	44120.68	1732.19	0.24
Reach-1	283179	Max WS	010yr-ProposedD2	147399.30	107.82	140.085		140.91	0.000448	7.29	20856.00	1507.46	0.25
Reach-1	283179	Max WS	050yr-ProposedD2	239189.20	107.82	147.452		148.46	0.000432	8.44	36962.81	1666.24	0.26
Reach-1	283179	Max WS	100yr-ProposedD2	285836.10	107.82	150.594		151.73	0.000441	9.04	42270.18	1710.14	0.26

HEC-RAS River: Congaree River Reach: Reach-1 Profile: Max WS (Continued)

Reach	River Sta	Profile	Plan	Q Total (cfs)	Min Ch El (ft)	W.S. Elev (ft)	Crit W.S. (ft)	E.G. Elev (ft)	E.G. Slope (ft/ft)	Vel Chnl (ft/s)	Flow Area (sq ft)	Top Width (ft)	Froude # Chl
Reach-1	277287	Max WS	010yr-ProposedD2	147319.40	102.92	138.031		138.74	0.000322	6.77	22414.45	903.83	0.22
Reach-1	277287	Max WS	050yr-ProposedD2	239086.40	102.92	144.241		145.50	0.000449	9.05	28701.46	1626.61	0.26
Reach-1	277287	Max WS	100yr-ProposedD2	285750.30	102.92	146.828		148.38	0.000506	10.06	31435.46	1725.74	0.28
Reach-1	276335	Max WS	010yr-ProposedD2	147291.90	101.04	137.508		138.41	0.000384	7.63	19603.96	647.53	0.24
Reach-1	276335	Max WS	050yr-ProposedD2	239038.20	101.04	143.337		145.03	0.000578	10.46	23434.96	666.84	0.30
Reach-1	276335	Max WS	100yr-ProposedD2	285665.70	101.04	145.707		147.84	0.000674	11.76	25023.84	673.87	0.33
Reach-1	276088	Max WS	010yr-ProposedD2	147281.60	101.04	137.260		138.31	0.000432	8.25	18302.92	597.82	0.25
Reach-1	276088	Max WS	050yr-ProposedD2	239002.00	101.04	142.870		144.89	0.000673	11.43	21695.58	611.54	0.32
Reach-1	276088	Max WS	100yr-ProposedD2	285562.60	101.04	145.113		147.68	0.000795	12.90	23073.35	616.90	0.35
Reach-1	275472	Max WS	010yr-ProposedD2	147269.60	101.04	137.067		138.06	0.000420	8.11	21016.67	856.48	0.25
Reach-1	275472	Max WS	050yr-ProposedD2	239003.10	101.04	142.670		144.51	0.000639	11.10	25861.11	872.85	0.31
Reach-1	275472	Max WS	100yr-ProposedD2	285516.10	101.04	144.929		147.24	0.000747	12.46	27840.06	879.45	0.34
Reach-1	274472	Max WS	010yr-ProposedD2	147256.60	101.04	136.884		137.64	0.000357	6.98	22011.79	1010.20	0.23
Reach-1	274472	Max WS	050yr-ProposedD2	238980.60	101.04	142.474		143.84	0.000518	9.44	27645.11	1095.46	0.28
Reach-1	274472	Max WS	100yr-ProposedD2	285531.10	101.04	144.744		146.45	0.000596	10.55	29985.68	1107.77	0.30
Reach-1	273472	Max WS	010yr-ProposedD2	147236.50	99.91	136.557		137.30	0.000328	6.91	21942.79	781.55	0.22
Reach-1	273472	Max WS	050yr-ProposedD2	238944.10	99.91	141.927		143.33	0.000505	9.53	26197.81	802.46	0.28
Reach-1	273472	Max WS	100yr-ProposedD2	285405.60	99.91	144.070		145.85	0.000594	10.74	27926.57	810.34	0.30
Reach-1	272318	Max WS	010yr-ProposedD2	147188.00	99.91	135.785		136.85	0.000464	8.33	18735.01	784.12	0.26
Reach-1	272318	Max WS	050yr-ProposedD2	238876.10	99.91	140.722		142.72	0.000728	11.49	27272.14	3121.76	0.33
Reach-1	272318	Max WS	100yr-ProposedD2	285196.40	99.91	142.748		145.18	0.000838	12.77	31836.61	3193.62	0.36
Reach-1	271472	Max WS	010yr-ProposedD2	147179.00	99.91	135.698		136.51	0.000328	7.22	20706.67	1217.83	0.24
Reach-1	271472	Max WS	050yr-ProposedD2	238859.40	99.91	140.599		142.09	0.000500	9.88	30067.37	4083.93	0.30
Reach-1	271472	Max WS	100yr-ProposedD2	285160.10	99.91	142.597		144.41	0.000572	10.97	35141.74	4211.40	0.32
Reach-1	270472	Max WS	010yr-ProposedD2	147160.10	99.91	135.366		136.18	0.000326	7.26	23098.06	2529.72	0.23
Reach-1	270472	Max WS	050yr-ProposedD2	238836.80	99.91	140.170		141.58	0.000482	9.75	36089.37	3549.20	0.29
Reach-1	270472	Max WS	100yr-ProposedD2	285079.20	99.91	142.118		143.81	0.000549	10.80	41561.01	3830.24	0.31
Reach-1	269529	Max WS	010yr-ProposedD2	147141.90	100.75	135.092		135.87	0.000308	7.12	23902.35	2427.67	0.23
Reach-1	269529	Max WS	050yr-ProposedD2	238810.80	100.75	139.737		141.10	0.000463	9.60	38689.80	4454.92	0.29
Reach-1	269529	Max WS	100yr-ProposedD2	284970.20	100.75	141.634		143.25	0.000526	10.60	45279.05	4786.65	0.31
Reach-1	268320	Max WS	010yr-ProposedD2	147130.20	100.75	134.779		135.50	0.000308	6.94	29501.03	4034.90	0.23
Reach-1	268320	Max WS	050yr-ProposedD2	238772.80	100.75	139.320		140.52	0.000445	9.18	46654.06	5410.89	0.28
Reach-1	268320	Max WS	100yr-ProposedD2	284890.10	100.75	141.182		142.58	0.000497	10.06	54227.17	5525.28	0.30
Reach-1	267678	Max WS	010yr-ProposedD2	147124.10	100.75	134.680		135.29	0.000283	6.50	36886.72	4603.25	0.22
Reach-1	267678	Max WS	050yr-ProposedD2	238766.30	100.75	139.198		140.17	0.000394	8.47	56222.45	5471.77	0.26
Reach-1	267678	Max WS	100yr-ProposedD2	284885.60	100.75	141.053		142.17	0.000435	9.25	64528.61	5478.37	0.28
Reach-1	266472	Max WS	010yr-ProposedD2	147110.50	100.75	134.462		134.88	0.000227	5.73	53612.21	7843.55	0.19
Reach-1	266472	Max WS	050yr-ProposedD2	238751.10	100.75	138.883		139.55	0.000314	7.45	76763.93	9109.70	0.23
Reach-1	266472	Max WS	100yr-ProposedD2	284869.40	100.75	140.709		141.46	0.000344	8.09	86539.19	9221.11	0.25
Reach-1	265472	Max WS	010yr-ProposedD2	147102.80	100.76	134.330		134.65	0.000188	5.22	60975.20	6827.86	0.17
Reach-1	265472	Max WS	050yr-ProposedD2	238731.70	100.76	138.730		139.19	0.000246	6.59	83242.39	7375.45	0.20
Reach-1	265472	Max WS	100yr-ProposedD2	284848.50	100.76	140.545		141.07	0.000268	7.14	92660.09	7511.22	0.22
Reach-1	264426	Max WS	010yr-ProposedD2	147082.50	100.76	134.024		134.50	0.000245	5.98	51096.71	5902.00	0.20
Reach-1	264426	Max WS	050yr-ProposedD2	238721.30	100.76	138.320		139.03	0.000328	7.62	73477.94	6339.98	0.24
Reach-1	264426	Max WS	100yr-ProposedD2	284700.70	100.76	140.090		140.90	0.000363	8.30	82970.76	6428.58	0.25
Reach-1	263569	Max WS	010yr-ProposedD2	147079.80	100.76	133.818		134.28	0.000242	5.75	49273.84	7021.54	0.20
Reach-1	263569	Max WS	050yr-ProposedD2	238695.40	100.76	138.067		138.73	0.000311	7.20	75564.52	7103.31	0.23
Reach-1	263569	Max WS	100yr-ProposedD2	284672.90	100.76	139.819		140.56	0.000339	7.81	86418.59	13542.00	0.24
Reach-1	262577	Max WS	010yr-ProposedD2	147071.20	100.76	133.753		134.02	0.000162	4.61	68471.43	6716.41	0.16
Reach-1	262577	Max WS	050yr-ProposedD2	238696.90	100.76	137.963		138.37	0.000218	5.93	94394.10	8420.51	0.19
Reach-1	262577	Max WS	100yr-ProposedD2	284661.70	100.76	139.700		140.18	0.000241	6.48	105356.40	8792.22	0.20
Reach-1	261551	Max WS	010yr-ProposedD2	147064.60	97.61	133.495		133.87	0.000206	5.22	57392.20	8411.56	0.18
Reach-1	261551	Max WS	050yr-ProposedD2	238677.70	97.61	137.642		138.17	0.000265	6.56	84939.59	9668.16	0.21
Reach-1	261551	Max WS	100yr-ProposedD2	284646.20	97.61	139.352		139.95	0.000289	7.11	96319.00	10643.66	0.22
Reach-1	260635	Max WS	010yr-ProposedD2	147043.60	97.61	133.238		133.71	0.000242	5.97	55668.54	8663.70	0.20
Reach-1	260635	Max WS	050yr-ProposedD2	238667.40	97.61	137.318		137.98	0.000316	7.47	83237.05	10211.08	0.23
Reach-1	260635	Max WS	100yr-ProposedD2	284632.30	97.61	139.002		139.74	0.000346	8.08	94631.17	10651.24	0.24
Reach-1	259263	Max WS	010yr-ProposedD2	147035.70	97.61	132.916	114.27	133.35	0.000242	5.75	50292.65	11611.58	0.20
Reach-1	259263	Max WS	050yr-ProposedD2	238643.00	97.61	136.819	118.95	137.52	0.000347	7.56	67293.16	12250.86	0.24
Reach-1	259263	Max WS	100yr-ProposedD2	284592.00	97.61	138.420	121.10	139.26	0.000394	8.34	74319.13	12366.44	0.26
Reach-1	259032		Bridge										
Reach-1	258805	Max WS	010yr-ProposedD2	147036.90	98.28	132.766		133.18	0.000249	5.71	53363.28	11101.31	0.20
Reach-1	258805	Max WS	050yr-ProposedD2	238636.50	98.28	136.615		137.28	0.000354	7.48	70815.92	11506.80	0.24
Reach-1	258805	Max WS	100yr-ProposedD2	284572.70	98.28	138.198		138.99	0.000400	8.25	78027.05	11659.79	0.26
Reach-1	257368	Max WS	010yr-ProposedD2	147032.70	97.61	132.390		132.46	0.000700	2.85	83743.14	11632.18	0.10

HEC-RAS River: Congaree River Reach: Reach-1 Profile: Max WS (Continued)

Reach	River Sta	Profile	Plan	Q Total (cfs)	Min Ch El (ft)	W.S. Elev (ft)	Crit W.S. (ft)	E.G. Elev (ft)	E.G. Slope (ft/ft)	Vel Chnl (ft/s)	Flow Area (sq ft)	Top Width (ft)	Froude # Chl
Reach-1	257368	Max WS	050yr-ProposedD2	238622.00	97.61	136.266		136.35	0.000748	3.21	113507.90	11970.58	0.10
Reach-1	257368	Max WS	100yr-ProposedD2	284554.20	97.61	137.862		137.96	0.000775	3.38	125787.50	16456.71	0.10
Reach-1	254766	Max WS	010yr-ProposedD2	147008.80	99.27	131.486		131.67	0.000148	4.31	93477.11	13304.67	0.15
Reach-1	254766	Max WS	050yr-ProposedD2	238589.10	99.27	135.288		135.52	0.000177	5.20	130374.40	13505.33	0.17
Reach-1	254766	Max WS	100yr-ProposedD2	284480.80	99.27	136.844		137.10	0.000189	5.57	145552.30	13538.36	0.18
Reach-1	250071	Max WS	010yr-ProposedD2	146976.10	84.54	130.192		131.11	0.000583	8.25	45395.07	9221.38	0.30
Reach-1	250071	Max WS	050yr-ProposedD2	238545.80	84.54	133.974		134.96	0.000626	9.44	80188.63	9859.23	0.32
Reach-1	250071	Max WS	100yr-ProposedD2	284416.10	84.54	135.497		136.52	0.000643	9.93	94218.60	10466.64	0.33
Reach-1	248531	Max WS	010yr-ProposedD2	146950.80	84.54	129.238		130.51	0.000580	10.10	47025.89	8104.17	0.32
Reach-1	248531	Max WS	050yr-ProposedD2	238515.40	84.54	132.874		134.37	0.000719	12.09	77893.71	8922.63	0.36
Reach-1	248531	Max WS	100yr-ProposedD2	284334.60	84.54	134.362		135.90	0.000756	12.74	91127.08	9296.53	0.37
Reach-1	246078	Max WS	010yr-ProposedD2	146943.00	98.13	128.829		129.29	0.000322	6.32	47051.42	8654.22	0.23
Reach-1	246078	Max WS	050yr-ProposedD2	238495.50	98.13	132.384		132.91	0.000355	7.26	73213.32	9759.91	0.24
Reach-1	246078	Max WS	100yr-ProposedD2	284286.10	98.13	133.838		134.41	0.000368	7.65	84569.50	10275.57	0.25
Reach-1	244614	Max WS	010yr-ProposedD2	146925.20	98.13	128.191		129.00	0.000449	7.76	45493.01	8811.87	0.27
Reach-1	244614	Max WS	050yr-ProposedD2	238458.00	98.13	131.577		132.69	0.000599	9.73	70960.05	9720.40	0.32
Reach-1	244614	Max WS	100yr-ProposedD2	284215.40	98.13	132.973		134.20	0.000652	10.48	81662.14	9879.45	0.33
Reach-1	242472	Max WS	010yr-ProposedD2	146847.30	94.20	126.808		126.97	0.001465	3.97	49999.21	9572.70	0.14
Reach-1	242472	Max WS	050yr-ProposedD2	238407.00	94.20	130.469		130.64	0.001163	3.86	75533.43	10980.13	0.12
Reach-1	242472	Max WS	100yr-ProposedD2	284089.80	94.20	131.938		132.12	0.001074	3.83	86331.13	11515.22	0.12
Reach-1	241833	Max WS	010yr-ProposedD2	146790.50	93.70	126.015		126.72	0.000407	7.48	52566.25	9546.80	0.26
Reach-1	241833	Max WS	050yr-ProposedD2	238347.10	93.70	129.678		130.59	0.000514	9.17	80769.97	11403.21	0.30
Reach-1	241833	Max WS	100yr-ProposedD2	283973.60	93.70	131.143		132.14	0.000555	9.83	93239.11	11750.53	0.31
Reach-1	240531	Max WS	010yr-ProposedD2	146760.90	93.60	125.797		126.20	0.000268	5.96	76838.35	9951.36	0.21
Reach-1	240531	Max WS	050yr-ProposedD2	238323.20	93.60	129.422		129.92	0.000325	7.15	112790.40	24494.30	0.23
Reach-1	240531	Max WS	100yr-ProposedD2	283922.70	93.60	130.868		131.40	0.000350	7.67	127149.50	24652.89	0.24
Reach-1	235176	Max WS	010yr-ProposedD2	146666.20	92.80	124.905		125.67	0.000405	7.76	56945.58	9949.48	0.26
Reach-1	235176	Max WS	050yr-ProposedD2	238255.90	92.80	128.482		129.38	0.000492	9.25	93623.69	10671.59	0.29
Reach-1	235176	Max WS	100yr-ProposedD2	283767.60	92.80	129.903		130.85	0.000523	9.82	109015.60	23827.55	0.30
Reach-1	232472	Max WS	010yr-ProposedD2	146572.00	91.70	124.206		124.79	0.000309	6.78	63469.26	22623.85	0.23
Reach-1	232472	Max WS	050yr-ProposedD2	238165.10	91.70	127.616		128.35	0.000392	8.25	98795.27	23089.54	0.26
Reach-1	232472	Max WS	100yr-ProposedD2	283653.60	91.70	128.968		129.76	0.000427	8.85	112897.10	23128.65	0.27
Reach-1	231472	Max WS	010yr-ProposedD2	146512.50	91.70	123.683		124.53	0.000516	7.97	48221.88	22378.70	0.29
Reach-1	231472	Max WS	050yr-ProposedD2	238106.40	91.70	126.998		128.02	0.000627	9.57	80727.70	22666.15	0.32
Reach-1	231472	Max WS	100yr-ProposedD2	283564.80	91.70	128.312		129.40	0.000668	10.19	93749.85	22712.27	0.33
Reach-1	230472	Max WS	010yr-ProposedD2	146434.80	91.60	123.115		124.06	0.000540	8.38	45832.69	20661.90	0.29
Reach-1	230472	Max WS	050yr-ProposedD2	238037.30	91.60	126.293		127.47	0.000684	10.20	76995.58	22383.29	0.33
Reach-1	230472	Max WS	100yr-ProposedD2	283463.30	91.60	127.558		128.82	0.000736	10.89	89420.69	22464.31	0.35
Reach-1	229472	Max WS	010yr-ProposedD2	146404.80	89.34	122.810		123.42	0.000349	6.90	51205.07	20783.54	0.23
Reach-1	229472	Max WS	050yr-ProposedD2	237992.60	89.34	125.902		126.61	0.000425	8.19	83647.25	22014.37	0.26
Reach-1	229472	Max WS	100yr-ProposedD2	283416.00	89.34	127.141		127.87	0.000450	8.66	96687.50	22198.49	0.27
Reach-1	228472	Max WS	010yr-ProposedD2	146377.90	90.08	122.560		123.10	0.000303	6.64	59467.36	19532.06	0.22
Reach-1	228472	Max WS	050yr-ProposedD2	237963.80	90.08	125.600		126.21	0.000371	7.86	94975.97	23245.78	0.25
Reach-1	228472	Max WS	100yr-ProposedD2	283381.10	90.08	126.821		127.46	0.000394	8.32	109246.90	23497.86	0.26
Reach-1	227472	Max WS	010yr-ProposedD2	146343.30	90.79	122.155		122.83	0.000390	7.45	56976.79	21484.16	0.25
Reach-1	227472	Max WS	050yr-ProposedD2	237931.20	90.79	125.164		125.86	0.000444	8.49	96225.02	24386.51	0.27
Reach-1	227472	Max WS	100yr-ProposedD2	283325.60	90.79	126.374		127.06	0.000460	8.87	112200.90	24515.88	0.27
Reach-1	226472	Max WS	010yr-ProposedD2	146315.90	91.17	121.834		122.41	0.000353	6.96	64267.22	20649.90	0.24
Reach-1	226472	Max WS	050yr-ProposedD2	237895.50	91.17	124.793		125.38	0.000398	7.93	106354.30	24783.48	0.26
Reach-1	226472	Max WS	100yr-ProposedD2	283290.70	91.17	125.989		126.58	0.000411	8.27	123509.00	24876.49	0.26
Reach-1	225472	Max WS	010yr-ProposedD2	146299.10	89.79	121.540		122.06	0.000324	6.85	72556.38	23178.75	0.23
Reach-1	225472	Max WS	050yr-ProposedD2	237872.80	89.79	124.433		125.00	0.000388	8.01	114393.10	23483.93	0.26
Reach-1	225472	Max WS	100yr-ProposedD2	283260.40	89.79	125.607		126.19	0.000410	8.45	131598.70	23607.86	0.26
Reach-1	224472	Max WS	010yr-ProposedD2	146266.20	90.65	121.080		121.85	0.000489	7.80	60382.95	24053.47	0.28
Reach-1	224472	Max WS	050yr-ProposedD2	237844.80	90.65	123.943		124.74	0.000553	8.93	108070.90	25289.26	0.30
Reach-1	224472	Max WS	100yr-ProposedD2	283229.80	90.65	125.111		125.90	0.000566	9.29	127691.80	25312.95	0.31
Reach-1	223472	Max WS	010yr-ProposedD2	146238.70	91.51	120.629		121.31	0.000632	7.71	67204.45	21375.91	0.30
Reach-1	223472	Max WS	050yr-ProposedD2	237820.10	91.51	123.525		124.09	0.000582	8.09	118050.40	25708.02	0.30
Reach-1	223472	Max WS	100yr-ProposedD2	283206.70	91.51	124.701		125.23	0.000566	8.25	138759.20	25794.03	0.30
Reach-1	222472	Max WS	010yr-ProposedD2	146227.20	90.62	120.243		120.66	0.000361	5.91	76158.17	21541.10	0.23
Reach-1	222472	Max WS	050yr-ProposedD2	237800.40	90.62	123.098		123.54	0.000396	6.77	127897.70	23333.19	0.25
Reach-1	222472	Max WS	100yr-ProposedD2	283183.40	90.62	124.265		124.72	0.000406	7.09	149088.80	24059.21	0.26
Reach-1	220272	Max WS	010yr-ProposedD2	146205.80	93.07	119.811		120.18	0.000428	5.53	73950.73	25550.86	0.25
Reach-1	220272	Max WS	050yr-ProposedD2	237783.30	93.07	122.715		123.06	0.000417	5.99	129736.50	27277.00	0.24
Reach-1	220272	Max WS	100yr-ProposedD2	283172.90	93.07	123.892		124.23	0.000414	6.18	152394.70	27395.77	0.24

HEC-RAS River: Congaree River Reach: Reach-1 Profile: Max WS (Continued)

Reach	River Sta	Profile	Plan	Q Total (cfs)	Min Ch El (ft)	W.S. Elev (ft)	Crit W.S. (ft)	E.G. Elev (ft)	E.G. Slope (ft/ft)	Vel Chnl (ft/s)	Flow Area (sq ft)	Top Width (ft)	Froude # Chl
Reach-1	217472	Max WS	010yr-ProposedD2	146193.80	91.92	118.856		119.15	0.000447	6.10	99399.62	23068.22	0.25
Reach-1	217472	Max WS	050yr-ProposedD2	237774.50	91.92	121.830		122.08	0.000407	6.42	153134.90	25855.44	0.24
Reach-1	217472	Max WS	100yr-ProposedD2	283156.70	91.92	123.014		123.26	0.000405	6.63	174644.70	26117.52	0.25
Reach-1	216472	Max WS	010yr-ProposedD2	146192.40	91.48	118.365	107.27	118.80	0.000400	6.45	86862.89	25811.07	0.25
Reach-1	216472	Max WS	050yr-ProposedD2	237772.20	91.48	121.364	115.98	121.76	0.000400	7.02	145766.00	27383.30	0.25
Reach-1	216472	Max WS	100yr-ProposedD2	283153.70	91.48	122.551	117.03	122.94	0.000400	7.25	169405.90	27458.83	0.25



Appendix F: HEC-RAS Results Tables



Table F-1: Comparison of Corrected Effective and Proposed Area-1 Model Water Surface Elevations; 100-year, 50-year, and 10-year Flood Events

Cross Section/ River Station	100-year Event			50-year Event			10-year Event		
	W.S. Elev (ft NAVD88)			W.S. Elev (ft NAVD88)			W.S. Elev (ft NAVD88)		
	Corrected	Proposed	Change ^a	Corrected	Proposed	Change ^a	Corrected	Proposed	Change ^a
288770	154.374	154.412	0.0	151.235	151.273	0.0	144.313	144.341	0.0
287472	154.278	154.318	0.0	151.011	151.052	0.0	143.609	143.644	0.0
286338	154.040	154.081	0.0	150.776	150.819	0.0	143.308	143.345	0.0
286106	153.804	153.846	0.0	150.535	150.578	0.0	143.055	143.094	0.0
284778	153.465	153.508	0.0	150.234	150.278	0.0	142.829	142.869	0.0
284565 ^b	151.716	151.759	0.0	148.525	148.569	0.0	141.140	141.180	0.0
284431	151.610	151.653	0.0	148.398	148.443	0.0	140.999	141.039	0.0
284408 ^c	151.479	151.423	-0.1	148.301	148.248	-0.1	140.947	140.888	-0.1
284395 ^c	151.453	151.393	-0.1	148.279	148.222	-0.1	140.937	140.876	-0.1
284372 ^c	151.418	151.449	0.0	148.248	148.282	0.0	140.922	140.953	0.0
284267 ^c	151.234	151.251	0.0	148.092	148.113	0.0	140.827	140.847	0.0
284060 ^c	151.035	151.048	0.0	147.912	147.928	0.0	140.691	140.705	0.0
283820 ^c	150.852	150.850	0.0	147.724	147.724	0.0	140.537	140.535	0.0
283636 ^c	150.781	150.641	-0.1	147.654	147.503	-0.2	140.467	140.306	-0.2
283611 ^c	150.683	150.546	-0.1	147.566	147.423	-0.1	140.406	140.255	-0.2
283601 ^c	150.739	150.618	-0.1	147.593	147.459	-0.1	140.392	140.236	-0.2
283574	150.696	150.696	0.0	147.536	147.536	0.0	140.323	140.323	0.0
283490	150.711	150.711	0.0	147.558	147.558	0.0	140.268	140.268	0.0
283342	150.727	150.727	0.0	147.570	147.570	0.0	140.233	140.233	0.0
283203	150.668	150.668	0.0	147.525	147.525	0.0	140.257	140.257	0.0
283179	150.658	150.658	0.0	147.518	147.518	0.0	140.206	140.206	0.0
283169	150.665	150.665	0.0	147.524	147.524	0.0	140.211	140.211	0.0
283139	150.642	150.642	0.0	147.500	147.500	0.0	140.204	140.204	0.0
283093	150.688	150.688	0.0	147.533	147.533	0.0	140.206	140.206	0.0
283052 ^d	150.652	150.652	0.0	147.506	147.506	0.0	140.257	140.257	0.0
283001	150.753	150.753	0.0	147.594	147.594	0.0	140.320	140.320	0.0
282937	150.706	150.706	0.0	147.552	147.552	0.0	140.110	140.110	0.0
282912	150.679	150.679	0.0	147.525	147.525	0.0	140.209	140.209	0.0
282902	150.676	150.676	0.0	147.521	147.521	0.0	140.194	140.194	0.0
282874	150.641	150.641	0.0	147.498	147.498	0.0	140.157	140.157	0.0
282707	150.511	150.511	0.0	147.358	147.358	0.0	139.929	139.929	0.0
282424	150.448	150.448	0.0	147.299	147.299	0.0	139.966	139.966	0.0
282071	150.344	150.344	0.0	147.204	147.204	0.0	139.950	139.950	0.0
281647 ^e	150.199	150.199	0.0	147.087	147.087	0.0	139.888	139.888	0.0
281423	149.960	149.960	0.0	146.886	146.886	0.0	139.748	139.748	0.0
279961	149.301	149.301	0.0	146.289	146.289	0.0	139.302	139.302	0.0
279605	149.191	149.191	0.0	146.183	146.183	0.0	139.215	139.215	0.0
278919	149.039	149.039	0.0	146.033	146.033	0.0	139.088	139.088	0.0

Notes:

- a. 'Change' is calculated by subtracting 'Proposed' from 'Corrected' and rounding to one decimal place
- b. Located downstream of Gervais Street bridge
- c. Area-1 cofferdam
- d. Cross section 'P' on Richland County FIRM (FEMA, 2017) and cross section 'M' on Lexington County FIRM (FEMA, 2018)
- e. Located upstream of Blossom Street bridge



Table F-2: Comparison of Corrected Effective and Proposed Area-2 Model Water Surface Elevations; 100-year, 50-year, and 10-year Flood Events

Cross Section/ River Station	100-year Event			50-year Event			10-year Event		
	W.S. Elev (ft NAVD88)			W.S. Elev (ft NAVD88)			W.S. Elev (ft NAVD88)		
	Corrected	Proposed	Change ^a	Corrected	Proposed	Change ^a	Corrected	Proposed	Change ^a
288770	154.374	154.389	0.0	151.235	151.251	0.0	144.313	144.320	0.0
287472	154.278	154.294	0.0	151.011	151.028	0.0	143.609	143.619	0.0
286338	154.040	154.057	0.0	150.776	150.794	0.0	143.308	143.318	0.0
286106	153.804	153.821	0.0	150.535	150.553	0.0	143.055	143.066	0.0
284778	153.465	153.482	0.0	150.234	150.253	0.0	142.829	142.840	0.0
284565 ^b	151.716	151.733	0.0	148.525	148.544	0.0	141.140	141.151	0.0
284431	151.610	151.627	0.0	148.398	148.416	0.0	140.999	141.009	0.0
284408	151.479	151.496	0.0	148.301	148.319	0.0	140.947	140.958	0.0
284395	151.453	151.470	0.0	148.279	148.297	0.0	140.937	140.947	0.0
284372	151.418	151.436	0.0	148.248	148.267	0.0	140.922	140.933	0.0
284267	151.234	151.252	0.0	148.092	148.111	0.0	140.827	140.838	0.0
284060	151.035	151.053	0.0	147.912	147.931	0.0	140.691	140.702	0.0
283820	150.852	150.870	0.0	147.724	147.744	0.0	140.537	140.549	0.0
283636	150.781	150.800	0.0	147.654	147.675	0.0	140.467	140.479	0.0
283611	150.683	150.702	0.0	147.566	147.586	0.0	140.406	140.418	0.0
283601	150.739	150.758	0.0	147.593	147.613	0.0	140.392	140.403	0.0
283574	150.696	150.716	0.0	147.536	147.557	0.0	140.323	140.334	0.0
283490	150.711	150.730	0.0	147.558	147.578	0.0	140.268	140.279	0.0
283342	150.727	150.747	0.0	147.570	147.590	0.0	140.233	140.245	0.0
283203	150.668	150.686	0.0	147.525	147.544	0.0	140.257	140.268	0.0
283179 ^c	150.658	150.594	-0.1	147.518	147.452	-0.1	140.206	140.085	-0.1
283169 ^c	150.665	150.597	-0.1	147.524	147.453	-0.1	140.211	140.081	-0.1
283139 ^c	150.642	150.639	0.0	147.500	147.498	0.0	140.204	140.182	0.0
283093 ^c	150.688	150.685	0.0	147.533	147.529	0.0	140.206	140.183	0.0
283052 ^{c+d}	150.652	150.651	0.0	147.506	147.503	0.0	140.257	140.242	0.0
283001 ^c	150.753	150.757	0.0	147.594	147.598	0.0	140.320	140.312	0.0
282937 ^c	150.706	150.636	-0.1	147.552	147.477	-0.1	140.110	139.906	-0.2
282912 ^c	150.679	150.605	-0.1	147.525	147.447	-0.1	140.209	140.046	-0.2
282902 ^c	150.676	150.598	-0.1	147.521	147.439	-0.1	140.194	139.945	-0.2
282874	150.641	150.641	0.0	147.498	147.498	0.0	140.157	140.157	0.0
282707	150.511	150.511	0.0	147.358	147.358	0.0	139.929	139.929	0.0
282424	150.448	150.448	0.0	147.299	147.299	0.0	139.966	139.966	0.0
282071	150.344	150.344	0.0	147.204	147.204	0.0	139.950	139.950	0.0
281647 ^e	150.199	150.199	0.0	147.087	147.087	0.0	139.888	139.888	0.0
281423	149.960	149.960	0.0	146.886	146.886	0.0	139.748	139.748	0.0
279961	149.301	149.301	0.0	146.289	146.289	0.0	139.302	139.302	0.0
279605	149.191	149.191	0.0	146.183	146.183	0.0	139.215	139.214	0.0
278919	149.039	149.039	0.0	146.033	146.033	0.0	139.088	139.088	0.0

Notes:

- a. 'Change' is calculated by subtracting 'Proposed' from 'Corrected' and rounding to one decimal place
- b. Located downstream of Gervais Street bridge
- c. Area-2 cofferdam
- d. Cross section 'P' on Richland County FIRM (FEMA, 2017) and cross section 'M' on Lexington County FIRM (FEMA, 2018)
- e. Located upstream of Blossom Street bridge