CANDIFF CREEK RESTORATION PROJECT ANNUAL MONITORING REPORT FOR 2014 (YEAR 3)

EEP Project Number: 92767



Submitted to:



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Submitted by:



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1.0 EXECUTIVE SUMMARY

This Annual Monitoring Report details the monitoring activities during 2014 (Monitoring Year 3) for the Candiff Creek Restoration Project ("Site"). As per the approved Mitigation Plan for the Site, this Annual Monitoring Report presents stream geometry data, stem count data from vegetation monitoring stations, and discusses any observed tendencies relating to stream stability and vegetation survival success.

Prior land use on the Site consisted primarily of pasture and forest. Candiff Creek had been channelized and riparian vegetation was cleared in the lower half of the site. The upstream reaches of the project had a narrow, early successional buffer that included several exotic vegetation species. Prior to restoration, Candiff Creek was incised and lacked bedform diversity. As a result, channel degradation was widespread throughout the Site.

A total of 13 monitoring plots, 100 square meters (m^2) (10m x 10m) in size, are used to predict survivability of the woody vegetation planted on the Site. Data from Year 3 monitoring for the 13 vegetation plots exhibited a survivability range of 243 to 1,052 stems per acre. The data showed that the Site had an average survivability of 766 stems per acre following Year 3 monitoring.

During Year 3 monitoring, kudzu (*Pueraria montana*) was present on the Site in the vicinity of vegetation plot 13. This concentration of kudzu was previously treated during construction but is now re-establishing in the same location. The kudzu is located on the upstream portion of Reach M1, downstream of River-Siloam Road. This area was treated in August and October of 2014 by use of the herbicides Glyphosate and Triclopyr. The Year 3 vegetation monitoring data for vegetation plot 13 in the treated area exhibited 243 stems per acre. Upon control of the kudzu, the area will be replanted at an appropriate density in order to meet the Year 5 success criteria of 260 stems per acre.

Cross-sectional monitoring data for stream stability were collected during Year 3 monitoring. A longitudinal profile survey was completed during Year 3 monitoring for approximately 3,102 linear feet (LF) of stream on the Site. The longitudinal profile was completed for Reach M3 only.

The cross-sectional data and the longitudinal profile indicate that Reach M3 is stable and functioning as designed.

According to the on-site crest gauge, the Site experienced at least two significant bankfull flow events during Year 3 monitoring. The largest on-site bankfull flow event documented at the M3 crest gauge during Year 3 monitoring, occurred in on January 11, 2014. It is estimated that the height of highest flow at the M3 crest gauge observed in January was approximately 0.82 feet above bankfull stage. Following the January event, the next recorded observation occurred approximately on April 29, 2014. The crest gauge on M3 did not document additional out of channel bankfull flows for the remainder of Year 3 monitoring.

In summary, the Site is on track to meet the hydrologic, vegetative, and stream success criteria as specified in the Site Restoration Plan.

2.0 PROJECT BACKGROUND

The project involved the restoration of 4,081 linear feet (LF) of stream, 1,757 of stream Enhancement (265 LF of Enhancement I and 1,492 LF of Enhancement II) and 1,200 LF of stream preservation. The final stream lengths for all reaches are shown in Table 1 and Figure 2 and summarizes the restoration zones on the Site. A total of 27.54 acres of stream and riparian buffer are protected through a permanent conservation easement.

2.1 **Project Objectives**

The specific goals for the Candiff Creek Restoration Project were as follows:

- Create geomorphically stable conditions along Candiff Creek through the project area
- Prevent cattle from accessing the project reaches, reducing excessive bank erosion,
- Improve habitat quality in a riffle dominated stream by adding pool/riffle sequences and expanding the floodplain, while improving overall ecosystem functionality
- Improve water quality within the Candiff Creek Restoration Project area through reduction of bank erosion and reductions in nutrient and sediment loads
- Stabilize streambanks through installation of in-stream structures and establishing a riparian buffer consisting of native plant species
- Improve aquatic and terrestrial habitat through increased substrate and in-stream cover, additional woody debris, and reduced water temperature by increasing stream shading, and restored terrestrial habitat.

2.2 Project Structure, Restoration Type and Approach

For analysis and design purposes, Michael Baker International (Baker) divided on-site streams into reaches. The reaches were numbered sequentially from upstream to downstream, with a "M" designation for the "mainstem" and a "UT" designation for unnamed tributaries. Two UTs are located on the Site (labeled UT1 and UT2). The on-site streams are described as follows: M1 begins on the upstream section of the Site at the River-Siloam Road culvert, and then flows southward to the confluence with UT2. M2 begins at the M1/UT2 confluence and flows south 265 feet to the beginning of the restored portion of the mainstem. M3 begins at the restored channel and then flows southeastward for 4,123 feet and terminates at the property line adjacent to the Yakin Valley Railroad right-of-way located at the downstream end of the Site. UT1 flows onto the Site from the southern Wall property line and flows southward for 885 feet to the confluence with M1. UT2 flows onto the Site from the eastern Aztar Group, LLC property line and flows eastward for 1,162 feet and terminates at the M1/M2 transition. The reaches described above are presented in the plan sheets located in Figures 3A through Figure 3J.

The restoration design allows stream flows greater than the designed bankfull elevation, to spread onto the floodplain, dissipating flow energies and reducing stress on streambanks. In-stream structures were used to control streambed grade, reduce streambank stress, and promote bedform sequences and habitat diversity. The in-stream structures installed consist of constructed riffles, cover logs, log/rock vanes, log/rock j-hook vanes, rock cross vanes, vegetated geolifts, vegetated brush mattresses and root wads. These structures promote a diversity of habitat features in the restored channel. Where grade control was a consideration, constructed riffles, grade control rock j-hook vanes, and rock cross vanes were installed to provide long-term stability. Streambanks were

stabilized using a combination of erosion control matting, temporary and permanent seeding, bareroot planting, transplants, brush mattresses and geolifts. Transplants provide areas for living root mass to increase streambank stability and also to create holding areas for fish and aquatic biota.

The purpose of the project is to restore stream functions to the impaired reaches the Site. Native species vegetation was planted across the Site and the entire project area is protected through a permanent conservation easement.

Candiff Creek Restoration Project: EEP Project No. 92767									
Project Segment or Reach ID	Existing Feet/Acres	Mitigation Type *	Approach**	Linear Footage	Mitigation Ratio	Mitigation Units	Stationing	Comment	
M1	690	Е	EII	690	2.5:1	276	10+00 - 17+35	Invasive species vegetation removal and buffer planting; 45 LF of stream length removed for one stream crossing.	
M2	265	Е	EI	265	1.5:1	177	17+35 - 20+00	Installed in-stream structures to control grade and reduce bank erosion	
M3	3,828	R	P1, P2	4,081	1:1	4,081	20+00 - 61+23	Invasive species removal and buffer planting; 42 linear feet of stream length removed for two stream crossings	
UT1 (Lower Reach)		Е	EII	485	2.5:1	194	14+00 - 18+85	Invasive species vegetation removal, buffer planting, and livestock exclusion fencing.	
UT1 (Upper Reach)	885	Р	N/A	400	5:1	80	10+00 - 14+00	Preservation area - no construction activities in this area	
UT2 (Lower Reach)	1,117	Е	EII	317	2.5:1	127	18+00 - 21+62	Invasive species vegetation removal, buffer planting, and livestock exclusion fencing. 45 LF of stream length removed for one stream crossing.	
UT2 (Upper Reach)	1,117	Р	N/A	800	5:1	160	10+00 - 18+00	Preservation area - no construction activities in this area	
				Mitigation Uni	t Summations				
Stream (SMU) Riparian Wetland (Ac)		etland (Ac)	Non-riparian	Wetland (Ac)	Total Wetl	and (Ac)	Planted Riparian Buffer (Ac)	Permanent Conservation Easement (Ac)	
5,095 0 0 0				17.31	27.54				

Table 1. Design Approach for the Candiff Creek Restoration Project

R = RestorationE = Enhancement

P2 = Priority II

P = Preservation

EII = Enhancement II

2.3 Location and Setting

The Site is located in Surry County in western North Carolina, approximately 1.75 miles west of Siloam Township, and just north of the Surry-Yadkin County line, as shown in Figure 1. The Site lies in the Yadkin Pee-Dee River Basin, within the US Geological Survey (USGS) targeted local watershed 03040101, and the North Carolina Division of Water Quality (NCDWQ) sub-basin 03-07-02.

2.4 Project History and Background

Land use at the Site consists primarily of pasture and forest. Candiff Creek had been channelized and riparian vegetation had been cleared at the lower half of the Site. The upstream end of the Site had a narrow, early successional buffer that included several exotic vegetation species. Prior to restoration, Candiff Creek was incised and lacked bedform diversity. As a result, channel degradation was widespread throughout the Site.

The chronology of the Candiff Creek Restoration Project is presented in Table 2. The contact information for the designers, contractors, and relevant suppliers is presented in Table 3. Relevant project background information is provided in Table 4.

2.5 Project Plan

Plans illustrating the as-built conditions of the major project elements, locations of permanent monitoring cross-sections, and locations of permanent vegetation monitoring plots are presented in Figures 3A through 3G of this report. In addition to the as-built plans a Current Condition Plan View Map (Figure 4 through 4c) set is included in the Figures section in this report.

Candiff Creek Restoration Pr	oject: EEP Proje	ct No. 92767		
Activity or Report	Scheduled Completion	Data Collection Complete	Actual Completion or Delivery	
Restoration Plan Prepared	Jul-10	N/A	Jul-10	
Restoration Plan Amended	Aug-10	N/A	Aug-10	
Restoration Plan Approved	Aug-10	N/A	Aug-10	
Final Design – (at least 90% complete)	Jul-10	N/A	Jun-11	
Construction Begins	N/A	N/A	Sep-11	
Temporary S&E mix applied to entire project area	N/A	N/A	Apr-12	
Permanent seed mix applied to entire project area	N/A	N/A	Apr-12	
Planting of live stakes	N/A	N/A	Apr-12	
Planting of bare root trees	N/A	N/A	Apr-12	
End of Construction	NA	N/A	Mar-12	
Survey of As-built conditions (Year 0 Monitoring- baseline)	N/A	Mar-12	Mar-12	
Year 1 Monitoring	Oct-12	Oct-12	Dec-12	
Year 2 Monitoring	Oct-13	Nov-13	Dec-13	
Year 3 Monitoring	Oct-14	Nov-14	Nov-14	
Year 4 Monitoring	Scheduled Nov-15	Scheduled Nov-15	Scheduled Nov-15	
Year 5 Monitoring	Scheduled Nov-16	Scheduled Nov-16	Scheduled Nov-16	

 Table 2. Project Activity and Reporting History

Candiff Creek Restoration Project: EEP Project No. 92767				
Designer				
Michael Baker International	8000 Regency Parkway, Suite 600			
Wichael Bakel International	Cary, NC 27518			
	Contact:			
	Scott Hunt, P.E., Telephone: 919-463-5488			
Construction Contractor				
River Works, Inc.	6105 Chapel Hill Road			
River works, ne.	Raleigh, NC 27607			
	Contact:			
	Bill Wright, Telephone: 336-279-1002			
Planting Contractor				
River Works, Inc.	6105 Chapel Hill Road			
River works, ne.	Raleigh, NC 27607			
	Contact:			
	Bill Wright, Telephone: 336-279-1002			
Seeding Contractor				
River Works, Inc.	6105 Chapel Hill Road			
River works, ne.	Raleigh, NC 27607			
	Contact:			
	Bill Wright, Telephone: 336-279-102			
Seed Mix Sources	Green Resources, 336-855-6363			
Nursery Stock Suppliers	ArborGen, Inc., 843-528-3204			
Monitoring Performers				
Michael Baker International	8000 Regency Parkway, Suite 600			
Michael Bakel International	Cary, NC 27518			
Stream Monitoring Point of Contact:	Scott Hunt, P.E., Tel. 919-463-5488			
Vegetation Monitoring Point of Contact:	Scott Hunt, P.E., Tel. 919-463-5488			

Table 3. Project Contacts

Can	diff Creek Restoration Project: E	EP Project No. 92767
Project County:		Surry County, NC
Drainage Area:		
	Reach:	square miles (mi ²):
	M1	2.35
	M2	2.53
	M3	2.74
	UT1	0.06
	UT2	0.14
Estimated Drainage % Impe		
~ ~ .	M1, M2, M3, UT1, UT2	<5%
Stream Order:		
	UT1	1
	UT2	2
	M1, M2, M3	3
Physiographic Region		Piedmont
Ecoregion		Northern Inner Piedmont
Rosgen Classification* of As-built:		
	M1, M2, M3	С
	UT1 (Lower Reach)	N/A
	UT1 (Upper Reach)	N/A
	UT2 (Lower Reach)	N/A
	UT2 (Upper Reach)	N/A
Cowardin Classification*:		
	M1, M2, M3, UT2	Riverine, Upper Perennial, Cobble-Gravel
	UT1	Riverine, Intermittent, Cobble-Gravel
Dominant Soil Types*:		, , , , , , , , , , , , , , , , , , , ,
	M1, M2, M3, UT1 (Lower Reach),	
	UT2 (Lower Reach)	CsA
	UT1 (Upper Reach), UT2 (Upper	
	Reach)	FsE
	UT1 (Upper Reach)	FeC2
Reference site ID		On-site
USGS HUC for Project		03040101
NCDWQ Sub-basin		03-07-02
NCDWQ classification for	Project and Reference:	
	M1, M2, M3, UT1, UT2	С
Any portion of any project	segment 303d listed?	No
	segment upstream of a 303d listed	
segment?		No
Reasons for 303d listing or	stressor?	N/A
% of project easement fence	ed	100%

Table 4. Project Background Table

*Rosgen, 1994; *Cowardin;*-USDA, 2007

3.0 PROJECT CONDITION AND MONITORING RESULTS

3.1 Vegetation Assessment

3.1.1 Description of Vegetative Monitoring

As a final stage of construction, the stream margins and riparian areas of the Site were planted with bare root trees, live stakes, and a seed mixture of temporary and permanent herbaceous vegetation to establish ground cover. The woody vegetation was planted randomly from the top of the stream banks to the outer edge of the project's re-vegetation limits. In general, bare-root vegetation was planted at a target density of 680 stems per acre, in an 8-foot by 8-foot grid pattern. Live stakes were installed two to three feet apart in meander bends and six to eight feet apart in the riffle cross-sections. The live stakes were set up using triangular spacing along the stream banks between the toe of the stream bank and bankfull elevation. The tree species planted at the Site are shown in Table 5. The temporary seed planted following construction was rye grain. The permanent seed mix of herbaceous species planted in the project's riparian area included: redtop (Agrostis alba), big bluestem (Andropogon gerardii), beggartick (Bidens frondosa), lanceleaf tickseed (Coreopsis lanceolata), deertongue (Pancium clandestinum), Virginia wildrye (Elymus virginicus), soft switchgrass (Panicum virgatum), smartweed (Polygonum rush (Juncus effusus), pennsylvanicum), little bluestem (Schizachyrium scoparium), Indian grass (Sorghastrum nutan), and eastern gamma grass (Tripsacum dactyloides). This seed mixture was broadcast on the Site at a rate of 15 pounds per acre. All planting was completed in April 2012.

At the time of planting, 13 vegetation plots – labeled 1 through 13 - were established on-site to monitor survival of the planted woody vegetation. Each vegetation plot is 0.025 acre in size, or 10 meters x 10 meters. All of the planted stems inside the plots were flagged to distinguish them from any colonizing individuals and to facilitate locating them in the future. The trees also were marked and labeled with aluminum metal tags to ensure that the correct identification is made during future monitoring of the vegetation plots. In addition to flagging and tags, the locations of planted stems and vegetation plot corners were recorded by use of survey equipment.

3.1.2 Vegetative Success Criteria

To characterize vegetation success criteria objectively, specific goals for woody vegetation density have been defined. Data from vegetation monitoring plots should display a surviving tree density of at least 320 trees per acre at the end of the third year of monitoring, and a surviving tree density of at least 260 five-year-old trees per acre at the end of the five-year monitoring period.

Candiff Creek Restoration Project: EEP Project No. 92767						
Scientific Name	Common Name	Percent Planted by Species	Total Number of Stems			
	Bare Root Trees S	pecies				
Betula nigra	river birch	23.3%	1,800			
Diospyros virginiana	persimmon	7.8%	600			
Fraxinus pennsylvanica	green ash	15.6%	1,200			
Liriodendron tulipfera	tulip poplar	7.8%	600			
Platanus occidentalis	sycamore	22.1%	1,700			
Quercus michauxii	swamp chestnut oak	15.6%	1,200			
Quercus phellos	willow oak	7.8%	600			
	Bare Root Shrub S	Species				
Asimina triloba	paw paw	9.5%	400			
Carpinus caroliniana	ironwood	12%	500			
Cercus canadensis	redbud	14%	600			
Cornus amomum	silky dogwood	19%	800			
Lindera benzoin	spicebush	9.5%	400			
Sambucus canadensis	elderberry	19%	800			
Viburnum dentatum	arrowwood	rrowwood 17%				
	Native Herbaceous	Species				
Agrostis alba	redtop	10%	NA			
Andropogon gerardii	big bluestem	5%	NA			
Bidens frondosa	devil's beggartick	5%	NA			
Coreopsis lanceolata	lanceleaf tickseed	10%	NA			
Dichanthelium clandestinum	deertongue	15%	NA			
Elymus virginicus	Virginia wild rye	15%	NA			
Juncus effusus	soft rush	5%	NA			
Panicum virgatum	switchgrass	15%	NA			
Polygonum pennsylvanicum	Pennsylvania smartweed	5%	NA			
Schizachyrium scoparium	little bluestem	5%	NA			
Sorghastrum nutans	Indiangrass	5%	NA			
Tripsacum dactyloides	eastern gamagrass	5%	NA			
	Woody Vegetation for	Live Stakes				
Cornus amomum	silky dogwood	30%	2,100			
Salix sericia	silky willow	30%	2,100			
Salix nigra	black willow	10%	700			
Sambucus canadensis	elderberry	30%	2,100			

Table 5. Vegetation Species Planted Across the Restoration Project

3.1.3 Vegetative Observations and Results

Permanent ground cover has been successfully established through the planting of the permanent seed mixture planted at the Site, as observed during Year 3 monitoring of the Site.

Tables A.1 through A.6 in Appendix A presents vegetation metadata, vegetation vigor, vegetation damage and stem count data for the monitoring plots at the end of Year 3 monitoring. Data from Year 3 monitoring for the 13 vegetation plots exhibited a range of 243 to 1,052 stems per acre. The data show that the Site had an average survivability of 766 stems per acre following Year 3 monitoring. In comparison, following as-built conditions, the Site demonstrated an average survivability of 915 stems per acre.

Trees within each monitoring plot are re-flagged regularly to prevent planted trees from losing their identifying marks due to flag degradation. It is important for trees within the monitoring plots to remain marked to ensure they are all accounted for during the annual stem counts and calculation of tree survivability. Labeled aluminum tags with wire hangers are used on surviving stems to aid in relocation during future counts. The aluminum tags are moved to a single branch instead of the main stem once the tree becomes established. Flags are also used to mark trees because they do not interfere with the growth of the tree.

During Year 3 monitoring some volunteer species tulip poplar (*Liriodendron tulipfera*) and redbud (*Cercus canadensis*) were noted on the Site along the southern portion of M3. All plots will continue to be assessed during Year 4 monitoring for occurrence of volunteer species.

3.1.4 Vegetative Problem Areas

During Year 3 monitoring, kudzu (*Pueraria montana*) is present on the Site in the vicinity of vegetation plot 13 and in the general vicinity. This concentration of kudzu was previously treated during construction but is now re-establishing in the same location. The kudzu is located on the upstream portion of Reach M1, downstream of River-Siloam Road. This area was treated in August and October of 2014 by use of the herbicides Glyphosate and Triclopyr. The Year 3 vegetation monitoring data for vegetation plot 13 exhibited 243 stems per acre. Upon control of the kudzu, this area will be replanted at an appropriate density in order to meet the Year 5 success criteria of 260 stems per acre. Photos of vegetation plot 13 and the surrounding vicinity showing the Kudzu extent is presented in Appendix A.

Vegetation Plots 1 through 12 on reach M2 and M3 exhibited relatively few invasive or aggressive species occurring on the Site. None of the on-site species seem to be posing any issues for the planted woody or herbaceous hydrophytic vegetation at this time.

3.1.5 Vegetation Photographs

Photographs are used to visually document vegetation plot success. A total of 13 reference stations were established to document tree conditions at each vegetation plot across the Site. Reference photos of tree plots are taken at least once per year. Photos of the tree plots for Year 3 monitoring that show the on-site planted stems are included in Appendix A of this report.

3.2 Stream Assessment

3.2.1 Morphometric Success Criteria

To document the stated success criteria, the following monitoring program was instituted following construction completion on the Site:

Cross-sections: Two permanent cross-sections were installed per 1,000 LF of stream restoration work, with one of the locations being a riffle cross-section and one location being a pool cross-section in each series. A total of 10 permanent cross-sections were established across the Site. Each cross-section was marked on both banks with permanent pins to establish the exact transect used. The permanent cross-section pins are surveyed and located relative to a common benchmark to facilitate easy comparison of year-to-year data. The annual cross-section surveys include points measured at all breaks in slope, including top of bank, bankfull, inner berm, edge of water, and thalweg.

The approved Mitigation Plan requires the following criteria be met to achieve stream restoration success:

- There should be little change in as-built cross-sections
- If changes do take place, they will be evaluated to determine if they represent a movement toward a more unstable condition (e.g., down-cutting or erosion) or a movement toward increased stability (e.g., settling, vegetative changes, deposition along the banks, or decrease in width/depth ratio)
- Cross-sections will be classified using the Rosgen Stream Classification System (Rosgen, 1994), and all monitored cross-sections should fall within the quantitative parameters defined for channels of the design stream type.

Longitudinal Profiles: A complete longitudinal profile was surveyed following construction completion to record as-built conditions and to establish a baseline profile. The profile was conducted for the entire length of each restored channel for all reaches. Measurements included thalweg, water surface, inner berm, bankfull, and top of low bank. Each of these measurements was taken at the head of each feature (e.g., riffle, pool, and glide). In addition, maximum pool depth was recorded. All surveys were tied to a single, permanent benchmark.

The approved Mitigation Plan requires the following criteria be met to achieve stream restoration success:

- A longitudinal profile will be completed annually for the five-year monitoring period
- The profile will be conducted for 3,000 LF of restored Candiff Creek channel
- The longitudinal profiles should show that the bedform features are remaining stable; i.e., they are not aggrading or degrading
- Pools should remain deep, with flat water surface slopes, and the riffles should remain steeper and shallower than the pools
- Bedforms observed should be consistent with those observed for channels of the designed stream type.

3.2.2 Morphometric Results

Year 3 cross-section monitoring data for stream stability was completed during November 2014. The 10 permanent cross-sections along the restored channels (5 located across riffles and 5 located across pools) were re-surveyed to document stream dimension at the end of Monitoring Year 3. Data from each of these cross-sections are presented in Appendix B. Tables B.1 through B.3 in Appendix B present visual stability assessment data, the baseline stream summary and the morphologic and hydraulic monitoring summary.

Cross-sections 1, 4, 6, 8 and 10 are situated across riffles that are located between pools. Based on the survey data, Cross-section 10 located on the mid-downstream portion of M3, showed a slight riffle elevation increase since as-built conditions. Cross-sections 1, 4, 6 and 8 are located on the upstream portion of M3 and demonstrated minor fluctuations in riffle dimensions during Year 3 of monitoring. Cross-sections 1 and 4 appear to have aggraded in channel dimension slightly since as-built conditions. Cross-section 6 is located mid-stream on reach M3 and has remained stable since Year 2.

Cross-sections 2, 3, 5, 7 and 9 are situated across pools which are located at the apex of meander bends. Based on the survey data, all five pool Cross-sections 2, 3, 5, 7 and 9 have demonstrated minor fluctuations in pool dimensions since as-built conditions. It is noted that these pool cross-sections have fluctuated mostly in thalweg depth. Based on the Year 3 monitoring survey data, all pool cross-sections show the slow development of point bar features on the inside banks of the meander bends.

The longitudinal profile for Year 3 monitoring was completed in November 2014. The Year 3 longitudinal profile monitoring data were compared to the data collected during the as-built condition survey completed in April 2012 and the Year 1 data collected in October 2012. During Year 3 monitoring, the longitudinal profile survey was only completed for Reach M3. A total stream length of 3,102 LF was surveyed for M3. The longitudinal profiles for M3 is presented in Appendix B.

Year 3 monitoring data for the M3 longitudinal profile indicate that the riffles in this reach have essentially maintained the same bed elevations since as-built conditions. It was observed in Year 1 and in Year 2 that some pools in M3 have continued to increase in depth since as-built conditions. This pool depth change was also noted during Year 3 monitoring. It is noted that increased pool depths were observed mostly in the middle of portion of M3. The deeper pools noted in M3 are benefiting the overall functionality of the Site by providing increased channel stability and also providing an area for energy dissipation while promoting greater habitat diversity. Overall, the longitudinal profile for M3 demonstrates that the instream structures within the reach are stable and functioning as designed.

In-stream structures installed within the restored stream included constructed riffles, log vanes, grade control rock and log j-hook vanes, rock cross vanes, root wads and stream crossings. Visual observations of these structures throughout Year 3 monitoring indicated that all structures are functioning as designed and holding their post-construction grade. Structures that were installed to develop deep pools, such as cross vanes and j-hooks, are performing their designed functions. Log vanes placed in meander pool areas have provided scour to keep pools deep and provide cover for fish. J-hooks placed in the lower end of the riffle areas have maintained riffle elevations and provided downstream scour holes that

provides aquatic habitat. Root wads placed on the outside of meander bends have provided bank stability and in-stream cover for fish and other aquatic organisms.

3.2.3 Hydrologic Criteria

One crest gauge was installed on the Site to document bankfull events. The gauge is checked during each site visit and records the stage of the highest out-of-bank flow between site visits. The gauge is located on the left bank on the downstream portion of M3 at station 55+50.

The approved Mitigation Plan requires the following criteria be met to achieve stream restoration success: Two bankfull flow events must be documented within the five-year monitoring period. The two bankfull events must occur in separate years, otherwise, the stream monitoring will continue until two bankfull events have been documented in separate years.

3.2.4 Hydrologic Monitoring Results

According to the on-site crest gauge, the Site experienced at least two significant bankfull flow events during Year 3 monitoring. The largest on-site bankfull flow event documented at the M3 crest gauge during Year 3 monitoring, occurred on January 11, 2014. It is estimated that the height of highest flow at the M3 crest gauge observed in January was approximately 0.82 feet above bankfull stage. Following the January event, the next recorded observation occurred approximately on April 29, 2014. The crest gauge on M3 did not document additional out of channel bankfull flows for the remainder of Year 3 monitoring. A photograph depicting a large stump that washed up along M3 in January 2014 is included in Appendix B.

Crest gauge readings are presented in Table 6 and photos of the crest gauges and out-of-bank evidence are presented in Appendix B.

Candiff Creek Restoration Project: EEP Project No. 92767								
Date of Data Collection	Estimated Occurrence of Bankfull Event	Method of Data Collection	M3 Crest (feet)					
5/22/2012	4/2012 - 5/2012 storms	Crest Gauge	1.60					
2/7/2013	1/18/2013	Crest Gauge	2.49					
9/23/2013	7/5/2013	Crest Gauge	1.21					
4/9/2014	1/11/2014	Crest Gauge	0.82					
7/23/2014	4/29/2014	Crest Gauge	0.23					

 Table 6. Verification of Bankfull Events

3.2.5 Stream Problem Areas

During Monitoring Year 3, there were no stream problem areas observed at the Site.

3.2.6 Stream Photographs

Photographs are used to document restoration success visually. A total of 59 reference stations were installed and photographed after construction. Photographs of these reference stations will be collected for at least five years following construction. Reference photos are taken at least twice per year, and are taken in enough locations to document the condition of the restored system. Permanent markers were established to ensure that the same locations (and view directions) on the Site are documented in each monitoring period.

The stream systems are photographed longitudinally, beginning at the downstream portion of the restoration reaches, and moving upstream to the beginning of the reaches. Photographs are taken looking upstream at designated locations. Reference photo locations are marked and described for future reference. Points are spaced sufficiently close to provide an overall view of the reach. The angle of the photograph depends on which direction provides the best view and is noted and will be continued for future photos. When modifications to photo position and/or direction are made due to obstructions or other reasons, the modified photo position and/or direction is noted, along with any landmarks. The modified position is used in all future photographs of that site.

Additional photographs are taken to document any observed evidence of flooding patterns such as debris, wrack lines, water marks, channel features, etc.

Also, both stream banks are photographed at all permanent cross-section photo stations. For each stream bank photo, the photo view line follows a survey tape placed across the channel, perpendicular to flow (representing the cross-section line). The photograph is framed so that the survey tape is centered in the photo (appears as a vertical line at the center of the photograph), keeping the channel water surface line horizontal and near the lower edge of the frame. In each cross-section photo showing the left bank, flow is moving to the right. Conversely, in each cross-section photo showing the right bank, flowing is moving to the left.

A photo log of the restored channel is presented in the attached CD of this report. Photos for each of the 10 permanent cross-sections are included in Appendix B.

Photographs of the restored channel were taken in May and November 2014 to document the evolution of the stream geometry. Herbaceous vegetation and shrubs were dense along the banks of M2 and M3, making the photography of some of the stream channel areas difficult.

3.2.7 Stream Stability Assessment

Table B.1 provides a summary of the results obtained from the visual inspection of in-stream structures performed during Year 3 monitoring. The percentages noted are a general, overall field evaluation of the how the features were performing at the time of the photo point survey. According to the visual stability assessment following Year 3 monitoring, and after a visual evaluation throughout 2014, it was determined that all features at the Site are currently performing as designed.

3.2.8 Quantitative Measures Summary Tables

The quantitative pre-construction, reference reach, and design data used to determine restoration approach, as well as the as-built baseline data used during the project's post construction monitoring period are summarized in Appendix B.

4.0 OVERALL CONCLUSIONS AND RECOMMENDATIONS

Stream Monitoring - The total length of stream channel restored, enhanced and/or preserved on the Site was 7,038 LF. The project involved the restoration of 4,081 linear feet (LF) of stream along M3. Additionally 1,757 of stream Enhancement (265 LF of Enhancement I along M2 and 1,492 LF of Enhancement II along M1, UT1 and UT2) and 1,200 LF of stream preservation along UT1 and UT2. This entire length was inspected during Year 3 monitoring to assess stream performance. Year 3 monitoring did not reveal any significant problem areas within the boundaries of the Site.

Cross-section monitoring data for stream stability were collected during Year 3 monitoring. A longitudinal profile survey was also completed during Year 3 monitoring for approximately 3,102 LF of stream on the Site. The longitudinal profile was completed for Reach M3 only. Year 3 monitoring data for the M3 longitudinal profile show that the riffles in this reach have maintained relatively the same bed elevations since as-built conditions. The longitudinal profile demonstrates that the in-stream structures within M3 are stable and functioning as designed. The Year 3 cross-sectional data also indicate that Reach M3 is stable and functioning as designed.

According to the on-site crest gauge, the Site experienced at least two significant bankfull flow events during Year 3 monitoring. The largest on-site bankfull flow event documented at the M3 crest gauge during Year 3 monitoring, occurred in on January 11, 2014. It is estimated that the height of highest flow at the M3 crest gauge observed in January was approximately 0.82 feet above bankfull stage. Following the January event, the next recorded observation occurred approximately on April 29, 2014. The crest gauge on M3 did not document additional out of channel bankfull flows for the remainder of Year 3 monitoring.

Vegetation Monitoring - Data from Year 3 monitoring for the 13 vegetation plots exhibited a range of 243 to 1,052 stems per acre. The data showed that the Site had an average of survivability of 766 stems per acre.

During Year 3 monitoring, kudzu (*Pueraria montana*) was present on the Site in the vicinity of vegetation plot 13. This concentration of kudzu was previously treated during construction but is now re-establishing in the same location. The kudzu is located on the upstream portion of Reach M1, downstream of River-Siloam Road. This area was treated in August and October of 2014 by use of the herbicides Glyphosate and Triclopyr. The Year 3 vegetation monitoring data for vegetation plot 13 exhibited 243 stems per acre. Upon control of the kudzu, this area will be replanted at an appropriate density in order to meet the Year 5 success criteria of 260 stems per acre.

5.0 WILDLIFE OBSERVATIONS

Observations of deer and raccoon tracks are common at the Site. During Year 3 monitoring, small animals such frogs, rodents, snakes, and fish were periodically observed. Various songbirds and birds of prey were observed on the Site throughout Year 3 monitoring. Wild turkeys are also commonly observed in the area.

6.0 **REFERENCES**

Rosgen, D. L. 1994. A Classification of Natural Rivers. Catena 22: 169-199.

- Cowardin, L. M., V. Carter, F. C. Golet, E. T. LaRoe. 1979. Classification of wetlands and deepwater habitats of the United States. U.S. Department of the Interior, Fish and Wildlife Service, Washington, D.C
- USDA, Natural Resource Conservation Service, *Soil Survey of Surry County*, North Carolina, 2007.

FIGURES

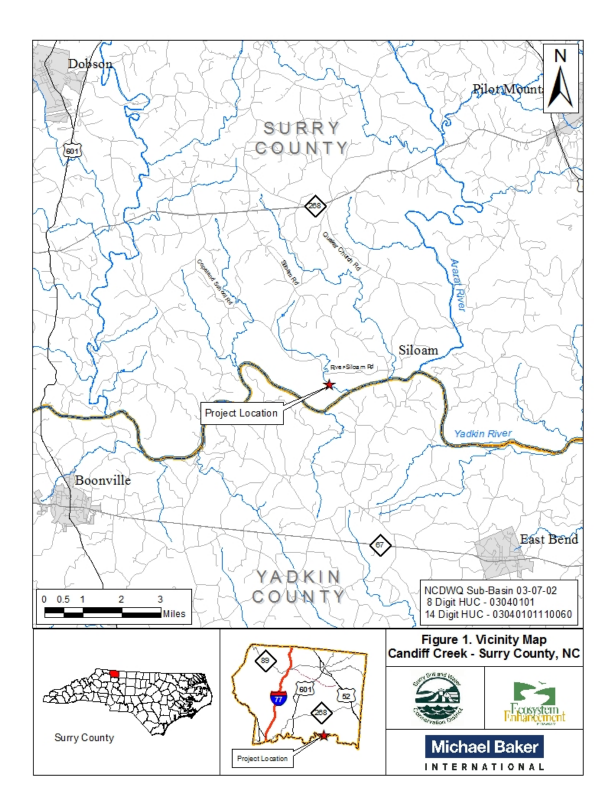


Figure 1. Vicinity Map of Candiff Creek Restoration Project.

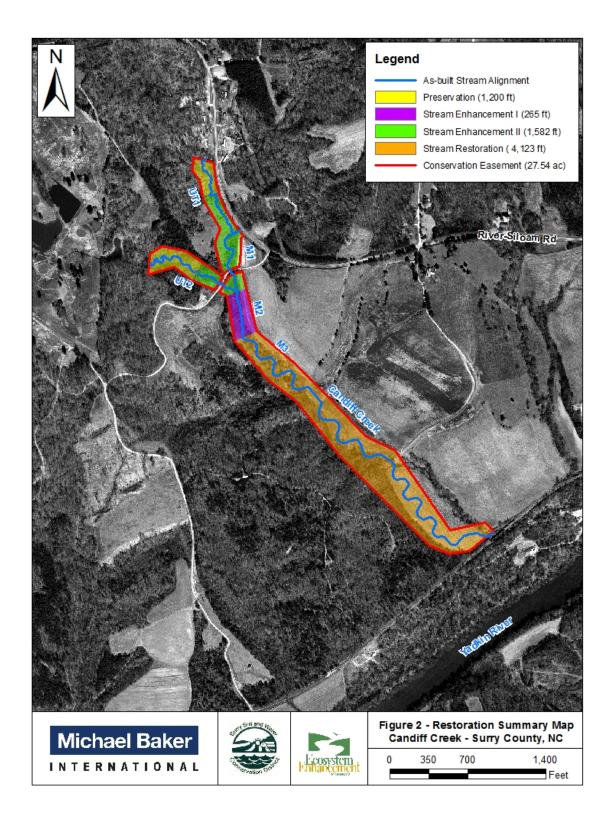
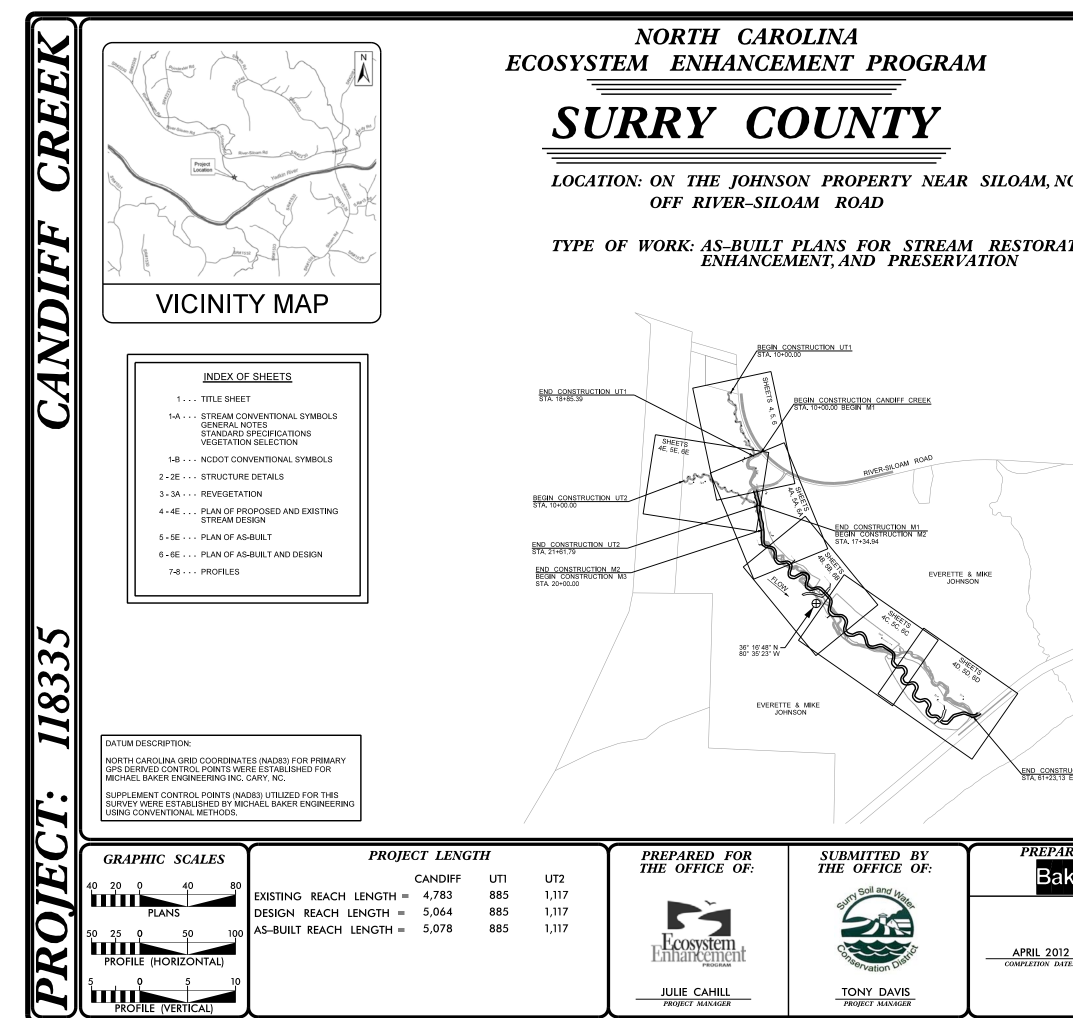
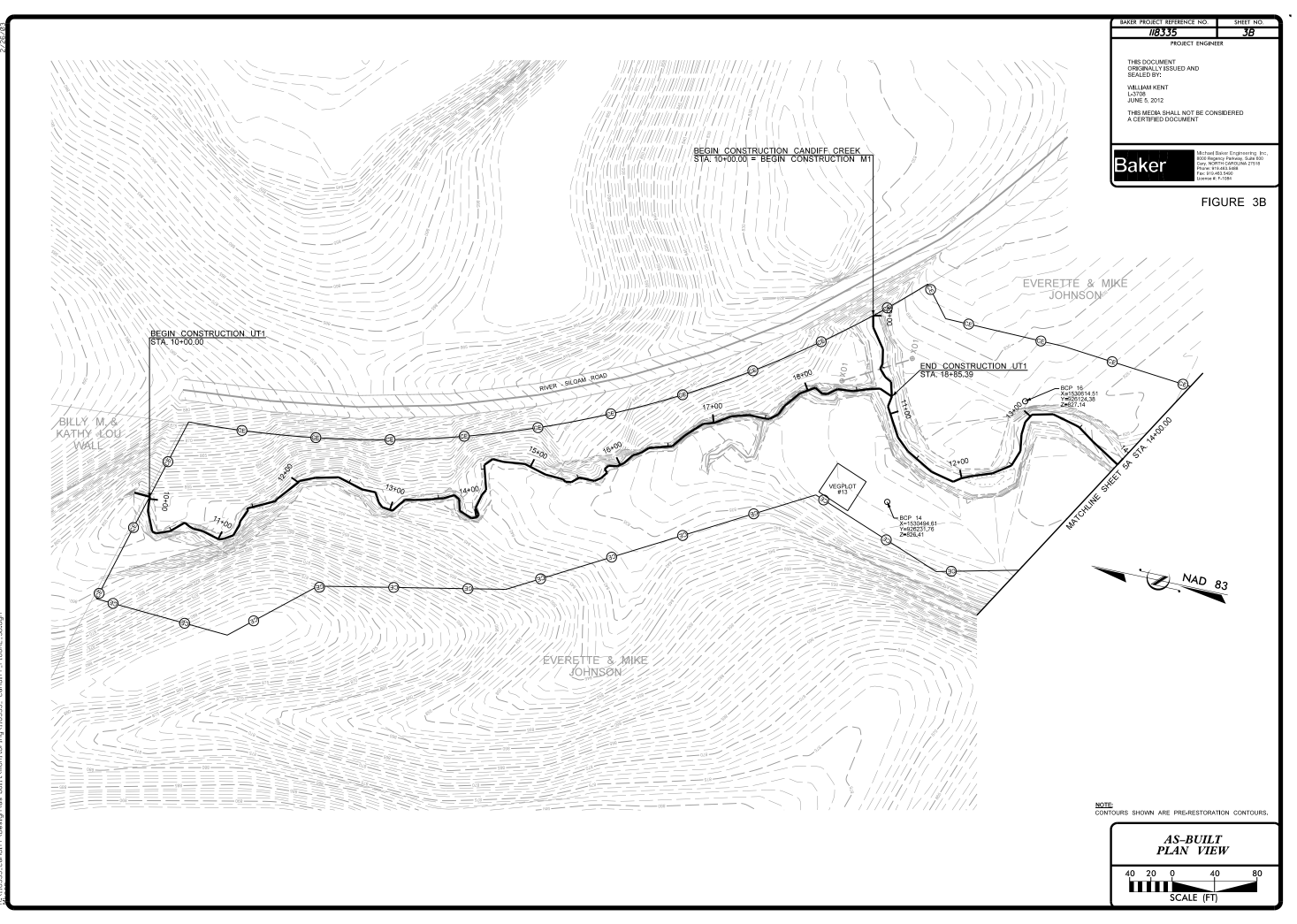
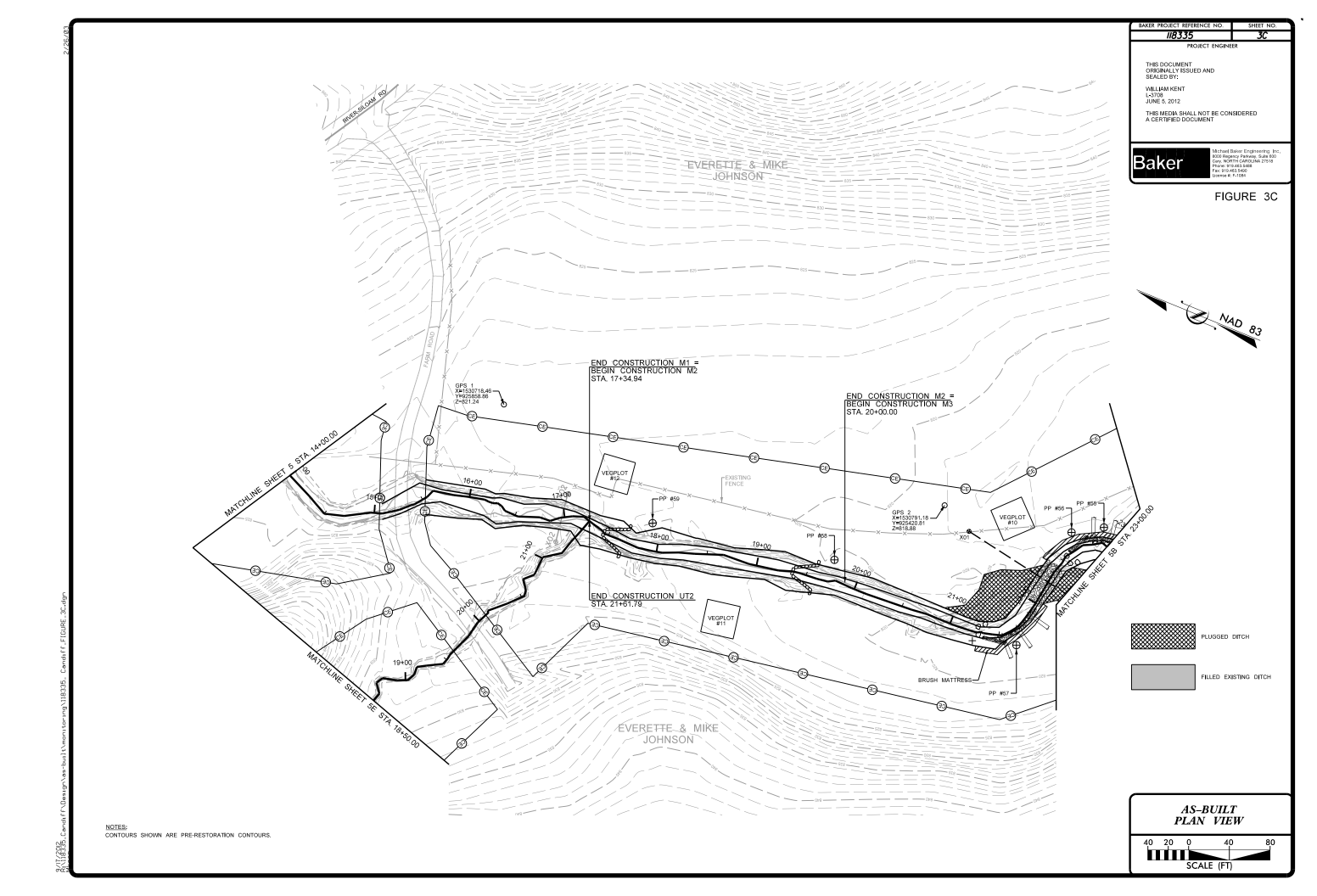


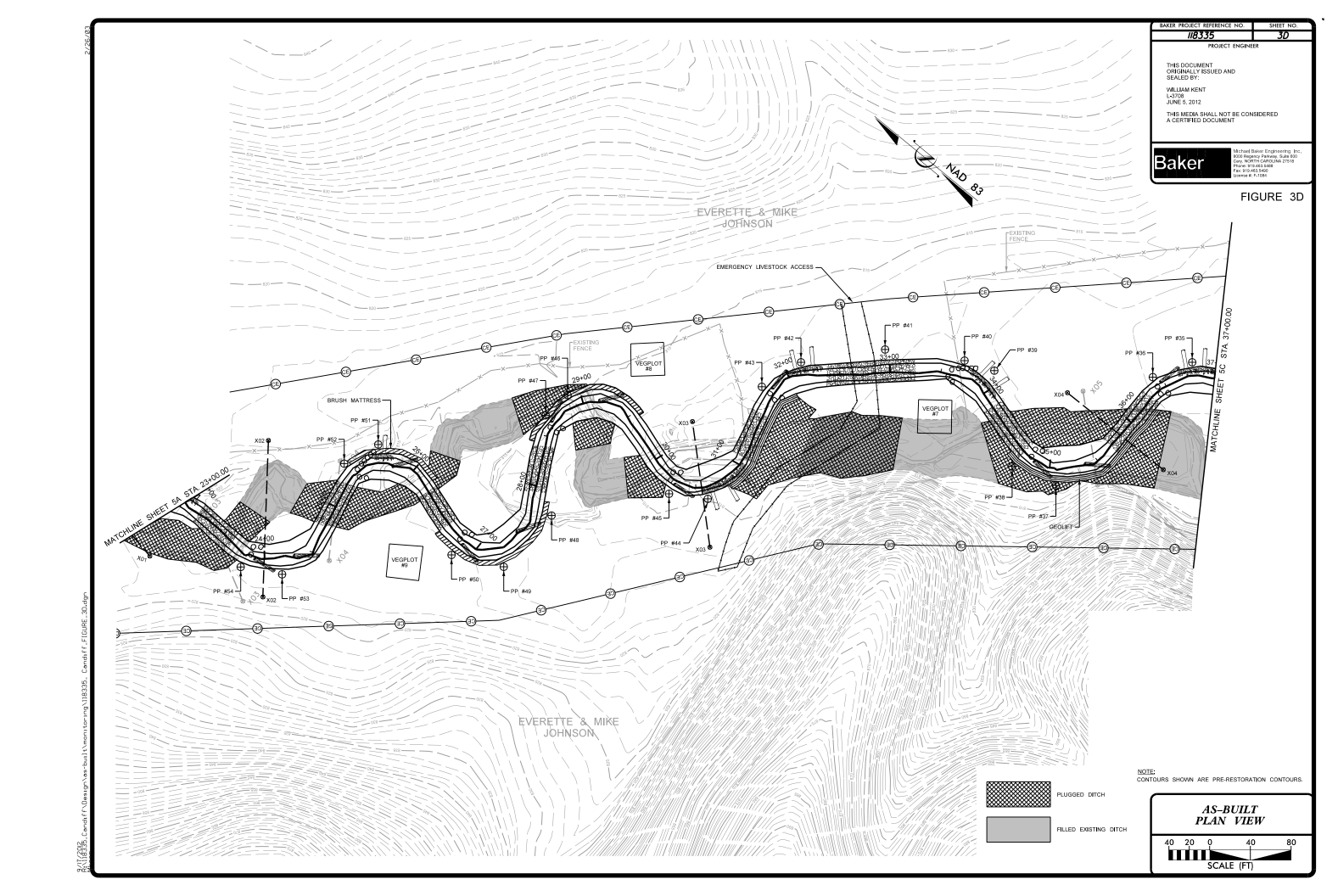
Figure 2. Restoration Summary Map of Candiff Creek Restoration Project.

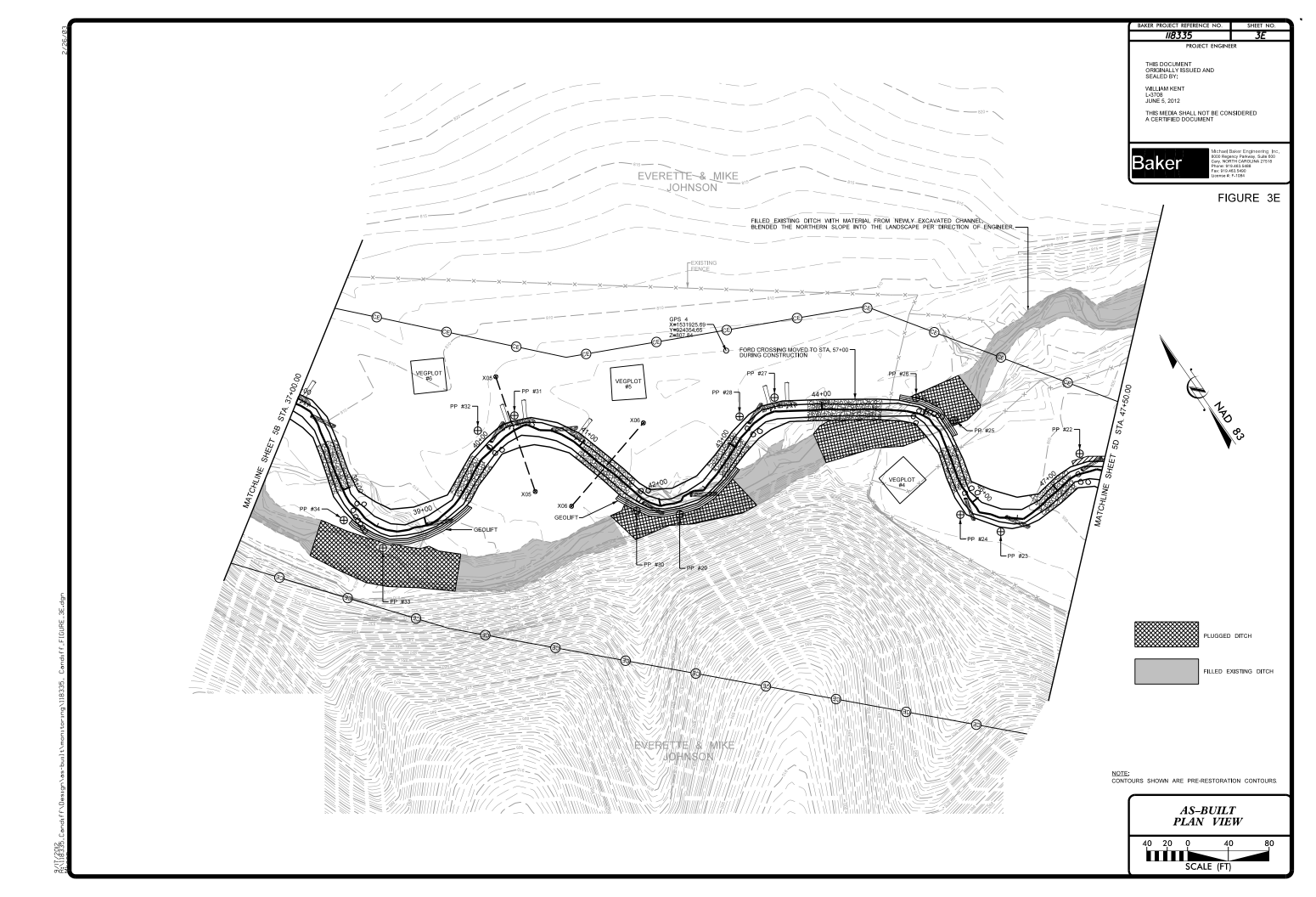


	STATE	BAKER PRO	JECT REFERENCE NO.	SHEET NO.	TOTAL SHEETS
	NC	1	18335	1	7
	L				
-					
^C					
TION,					
4					
8					
NAD 83					
-					
EY RAILROAD					
YADION VALLEY RAILFOAD	$\sum_{i=1}^{n}$				
/ /					
FON- VADKIN RIVER					
VADKIN RIV-					
FLON					
RUCTION CANDIFF CREEK END M3					
			FIGUI	RE 1	3A 🛛
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Michael Baker Engineeri 8000 Regency Parkway, Su Cary, NORTH CAROLINA 22 Phone: 919.463.5488 Ero: 101.463.5488	te 600 7518				
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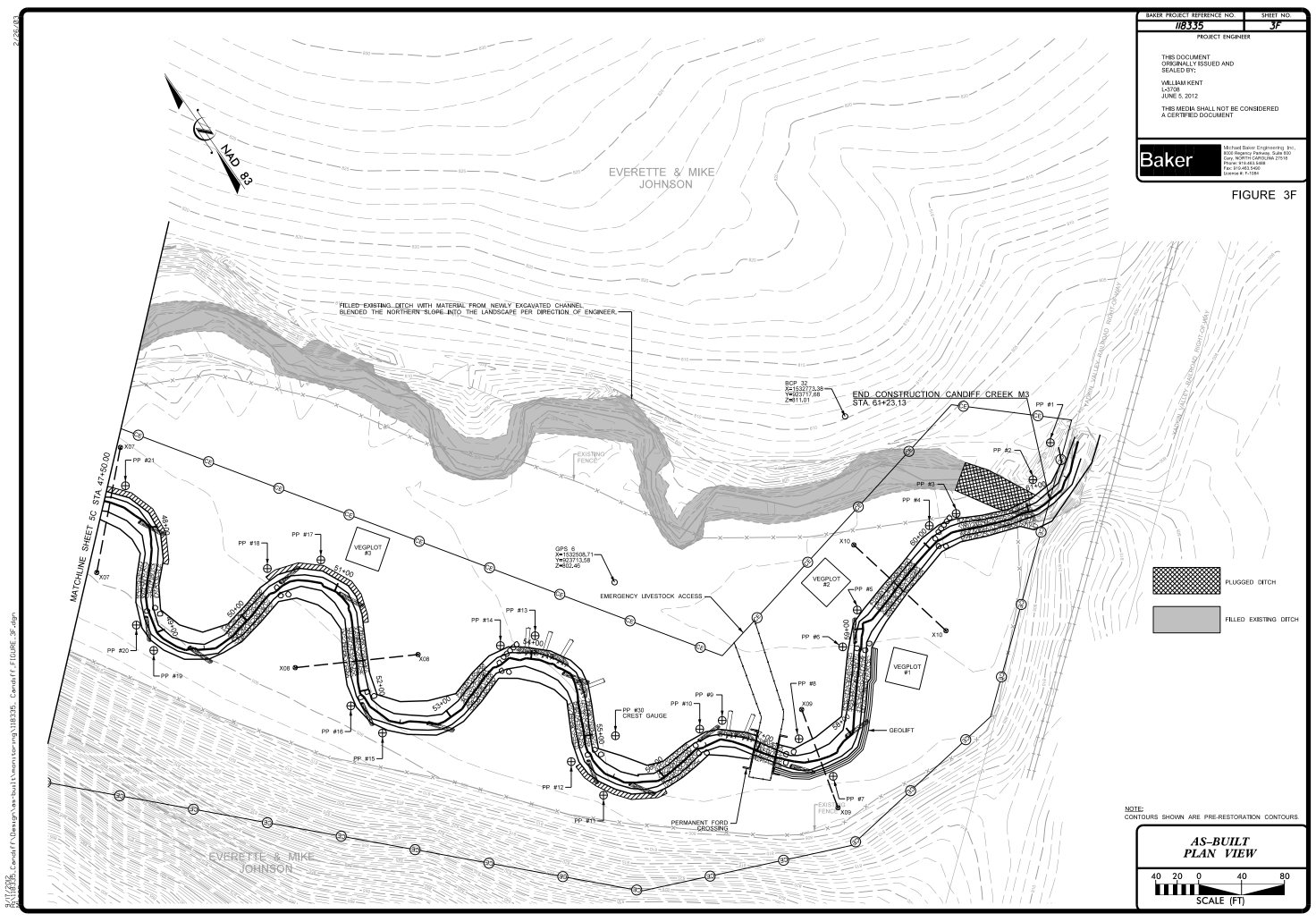


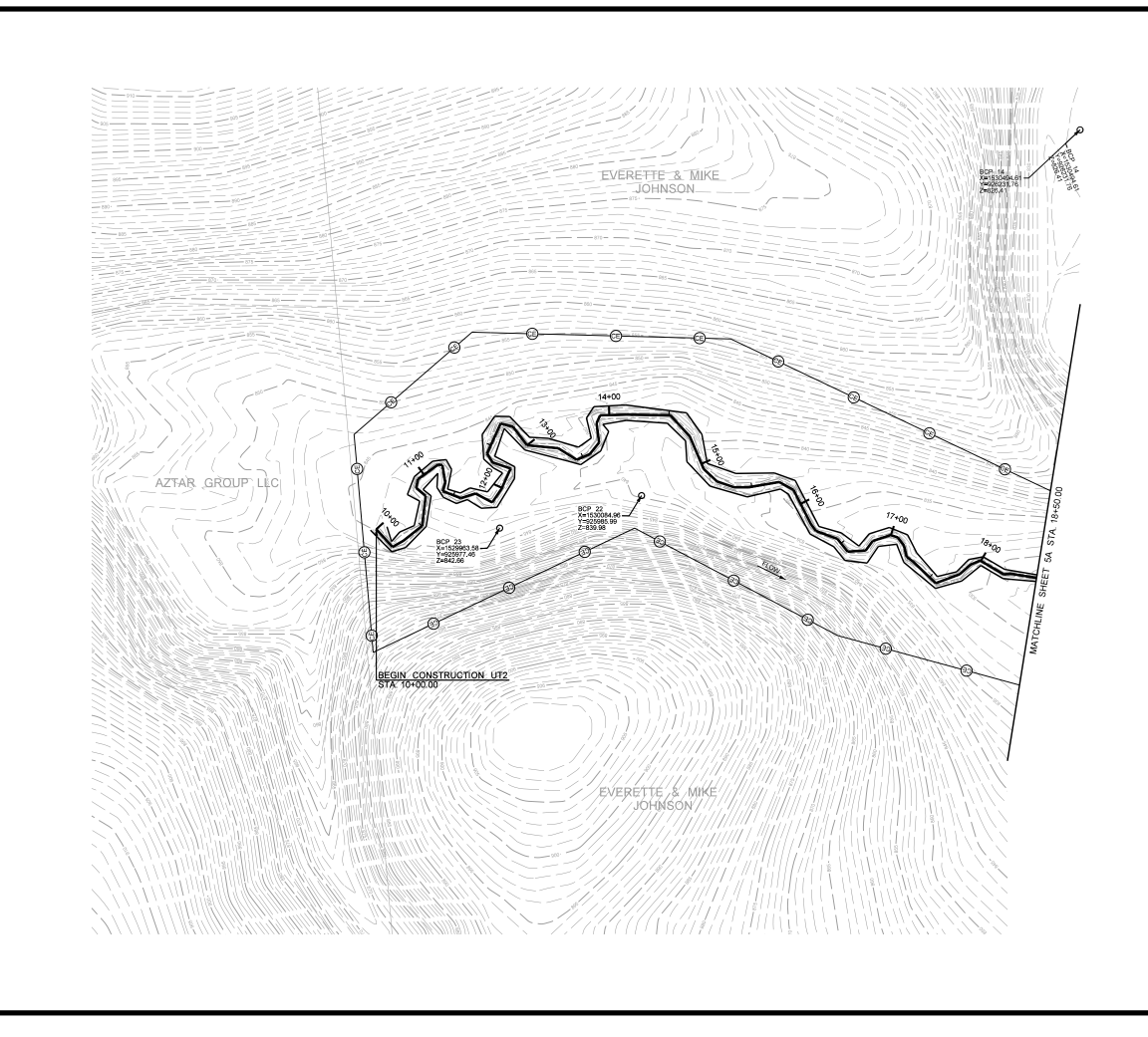




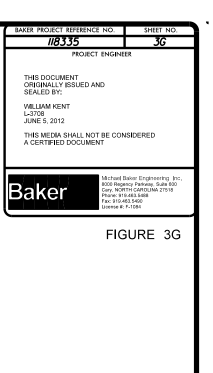


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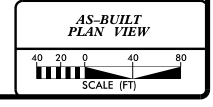


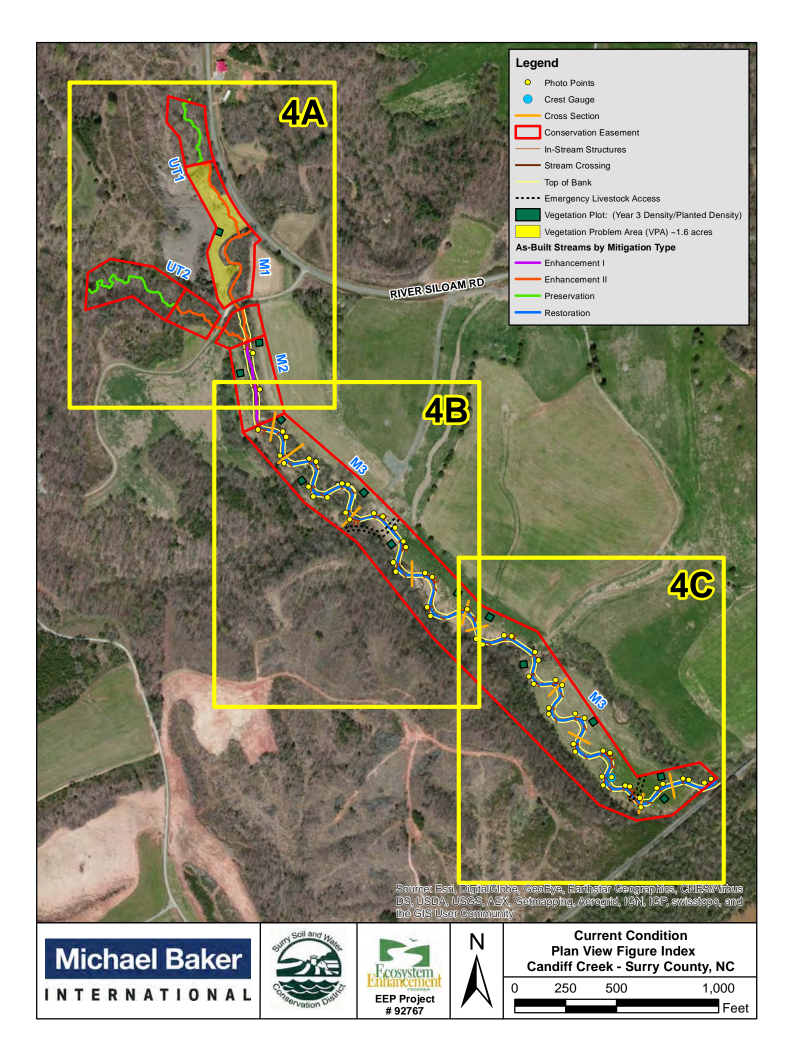
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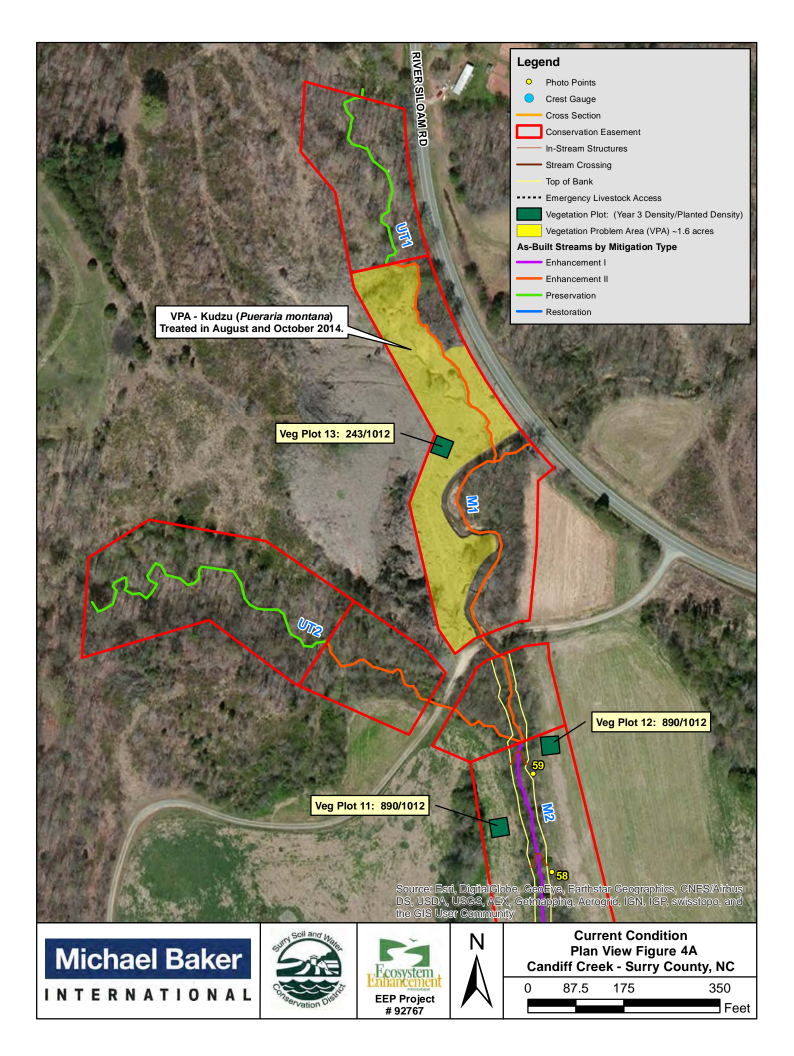


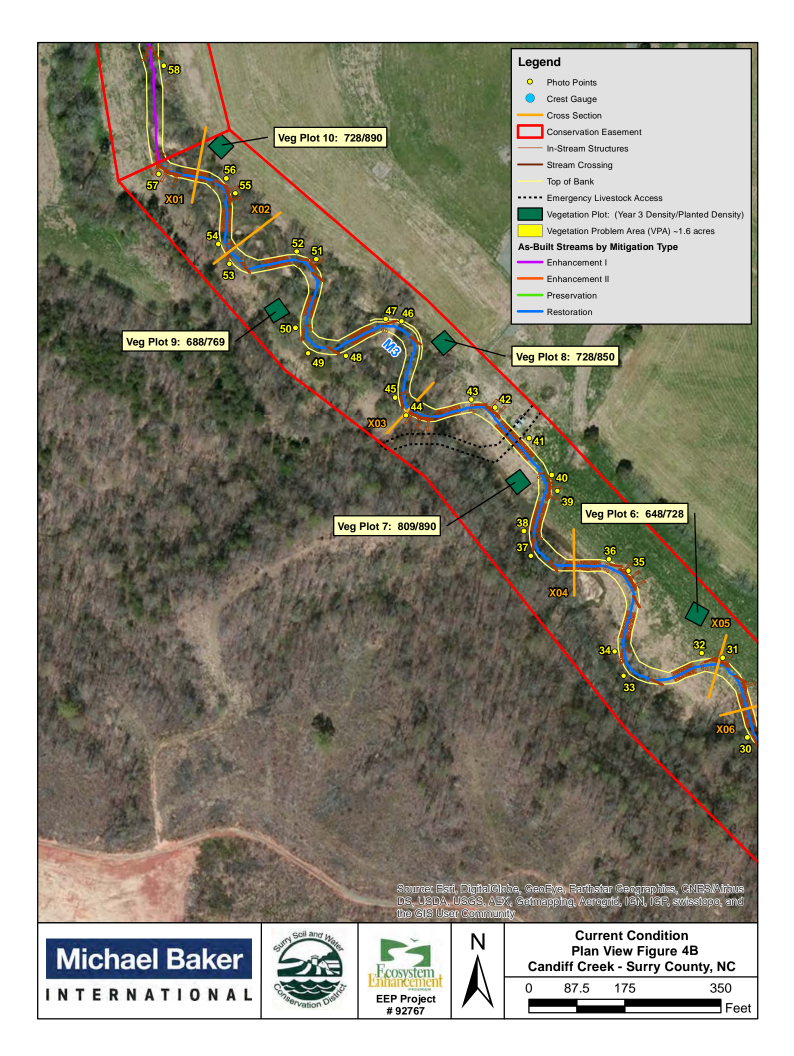


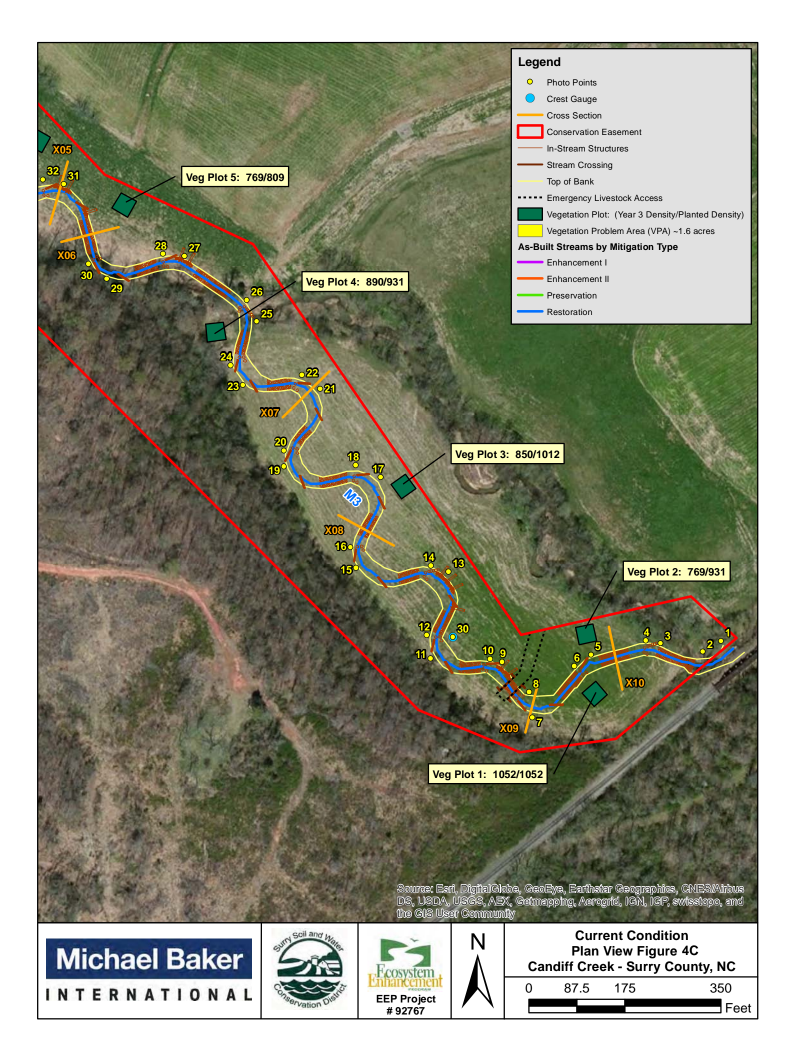
NOTE: CONTOURS SHOWN ARE PRE-RESTORATION CONTOURS.











APPENDIX A

VEGETATION DATA

VEGETATION TABLES

Table A.1. Vegetation Metadata

Candiff Creek Restoration Proje	ct: Project No. 92767
Report Prepared By	Dwayne Huneycutt
Date Prepared	11/18/2014 13:58
database name	cvs-eep-entrytool-v2.3.1.mdb
database location	L:\Monitoring\Veg Plot Info\CVS Data Tool\Candiff
computer name	CARYLDHUNEYCUTT
file size	48508928
DESCRIPTION OF WORKSHEETS IN TH	IIS DOCUMENT
Metadata	Description of database file, the report worksheets, and a summary of project(s) and project data.
Proj, planted	Each project is listed with its PLANTED stems per acre, for each year. This excludes live stakes.
Proj, total stems	Each project is listed with its TOTAL stems per acre, for each year. This includes live stakes, all planted stems, and all natural/volunteer stems.
Plots	List of plots surveyed with location and summary data (live stems, dead stems, missing, etc.).
Vigor	Frequency distribution of vigor classes for stems for all plots.
Vigor by Spp	Frequency distribution of vigor classes listed by species.
Damage	List of most frequent damage classes with number of occurrences and percent of total stems impacted by each.
Damage by Spp	Damage values tallied by type for each species.
Damage by Plot	Damage values tallied by type for each plot.
Planted Stems by Plot and Spp	A matrix of the count of PLANTED living stems of each species for each plot; dead and missing stems are excluded.
PROJECT SUMMARY	
Project Code	92767
project Name	Candiff
Description	Stream and Buffer Restoration
River Basin	Yadkin-Pee Dee
length(ft)	
stream-to-edge width (ft)	
area (sq m)	
Required Plots (calculated)	
Sampled Plots	13

Table A.2. Vegetation Vigor by Species

Candiff Cr	eek Restoration Project	: Project No. 92767							
	Species	Common Name	4	3	2	1	0	Missing	Unknown
	Asimina triloba	pawpaw			1				
	Betula nigra	river birch	37	14	4	1	3		
	Cornus amomum	silky dogwood		6	19		2		
	Diospyros virginiana	common persimmon	10	6	10	1	4		
	Fraxinus pennsylvanica	green ash	4	4	1				
	Quercus michauxii	swamp chestnut oak	7	16	6		1		
	Quercus phellos	willow oak		6	3		1		
	Sambucus canadensis	Common Elderberry	1	1	1				
	Viburnum dentatum	southern arrowwood	1						
	Carpinus caroliniana	American hornbeam	3	4	1		1		
	Cercis canadensis	eastern redbud		1	10	1	1		
	Quercus rubra	northern red oak			2	1	2		
	Liriodendron tulipifera	tuliptree		4	2				
	Platanus occidentalis	American sycamore	40	11	5	1	6		
TOTAL	14	4 14	103	73	65	5	21		

 Table A.3. Vegetation Damage by Species

Candiff C	Creek Restoration Project	t: Project No. 92767								
	Species	Components	Count or	No Days Garage	Deer res	four contract of the second	Currie Contraction of the contra	lother a	(338000	
	Asimina triloba	pawpaw	0	1						
	Betula nigra	river birch	11	48		1	2	8		
	Carpinus caroliniana	American hornbeam	5	4				5		
	Cercis canadensis	eastern redbud	3	10				3		
	Cornus amomum	silky dogwood	9	18		2		7		
	Diospyros virginiana	common persimmon	8	23			3	5		
	Fraxinus pennsylvanica	green ash	1	8				1		
	Liriodendron tulipifera	tuliptree	5	1				5		
	Platanus occidentalis	American sycamore	13	50			1	12		
	Quercus michauxii	swamp chestnut oak	9	21	1			8		
	Quercus phellos	willow oak	1	9				1		
	Quercus rubra	northern red oak	0	5						
	Sambucus canadensis	Common Elderberry	2	1				2		
	Viburnum dentatum	southern arrowwood	0	1						
TOTAL	4	4	67	200	1	3	6	57		

Candiff	Creek Restoration Pr	oject: Pro	ject No. 9	2767				
	Pior Pior		Ino demase Categories		Rodenis	John Stranger	lotter qs	(jage)
	92767-01-0001	2	24	<u> </u>		2		/
	92767-01-0002	1	19			1		
	92767-01-0003	3	18		3			
	92767-01-0004	0	22					
	92767-01-0005	1	19			1		
	92767-01-0006	17					17	
	92767-01-0007	2	20			2		
	92767-01-0008	1	18	1				
	92767-01-0009	0	18					
	92767-01-0010	18	2				18	
	92767-01-0011	0	23					
	92767-01-0012	22					22	
	92767-01-0013	0	17					
TOTAL	13	67	200	1	3	6	57	

 Table A.4. Vegetation Damage by Plot

Candif	f Cree	k Restoration Project: P	roject No. 9276	67																	
	o	Species	Soltos	Connontine	lotal p.	* of pic	Average	Plot 93.	Plot 92	Plot 93	Plot 92	Plot 9, 01 0004	Plot 9, 01,0005	Plot 93	Plot 9, 000	Plot 93	Plot 922	Plot. 92, 02, 0010	Plot 93	Plot 9, 01,001,0012	\$100-10-10
		Asimina triloba	Shrub Tree	pawpaw	1	1	1											1			
		Betula nigra	Tree	river birch	56	10	5.6	12	3	5	4	5		3	6	10	7		1		
		Carpinus caroliniana	Shrub Tree	American hornbeam	8	4	2	2				1					3		2		
		Cercis canadensis	Shrub Tree	eastern redbud	12	4	3				8		2		1		1				
		Cornus amomum	Shrub	silky dogwood	25	6	4.17	1	4	6			4	7					3		
		Diospyros virginiana	Tree	common persimmon	27	9	3			1	2	3		3	5	1	1	7	4		
		Fraxinus pennsylvanica	Tree	green ash	9	8	1.12		1	1		1		2		1		1	1	1	
		Liriodendron tulipifera	Tree	tuliptree	6	2	3								1				5		
		Platanus occidentalis	Tree	American sycamore	57	11	5.18	10	1	5	5	7	6	1		4		10	6	2	
		Quercus michauxii	Tree	swamp chestnut oak	29	9	3.22		3	2	3	2	3	3	5		5	3			
		Quercus phellos	Tree	willow oak	9	3	3		7	1						1					
		Quercus rubra	Tree	northern red oak	3	1	3													3	
		Sambucus canadensis	Shrub Tree	Common Elderberry	3	3	1	1					1				1				
		Viburnum dentatum	Shrub Tree	southern arrowwood	1	1	1							1							
TOTAL	0	14	14	14	246	14		26	19	21	22	19	16	20	18	17	18	22	22	6	

Table A.5. Planted Stems by Plot and Species

Table A.6.	Plot S	pecies	and	Densities
------------	--------	--------	-----	-----------

Candiff Creek Restoration Project:	EEP Pi	oject l	No. 927	67											
Tree Species							Plots							Year 3	
The speeks	1	2	3	4	5	6	7	8	9	10	11	12	13	Totals	
Betula nigra	12	3	5	4	5		3	6	10	7		1		56	
Diospyros virginiana			1	2	3		3	5	1	1	7	4		27	
Fraxinus Pennsylvanica		1	1		1		2		1		1	1	1	9	
Liriodendron tulipifera								1				5		6	
Platanus occidentalis	10	1	5	5	7	6	1		4		10	6	2	57	
Quercus michauxii		3	2	3	2	3	3	5		5	3			29	
Quercus phellos		7	1						1					9	
Quercus rubra													3	3	
Unknown														0	Yearly Average
Shrub Species															Stems/acre
Asimina triloba											1			1	
Carpinus caroliniana	2				1					3		2		8	
Cercis canadensis				8		2		1		1				12	
Cornus amomum	1	4	6			4	7					3		25	
Lindera benzoin														0	
Sambucus canadensis	1					1				1				3	
Viburnum dentatum							1							1	
Number of volunteer stems/plot	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Number of planted stems/plot	26	19	21	22	19	16	20	18	17	18	22	22	6	246	
Stems/acre Year 3	1052	769	850	890	769	648	809	728	688	728	890	890	243		766
Stems/acre Year 2	1052	809	850	890	769	648	890	728	728	769	931	890	688		819
Stems/acre Year 1	1052	971	850	931	850	728	890	769	769	809	971	931	890		878
Stems/acre Initial	1052	931	1012	931	809	728	890	850	769	890	1012	1012	1012		915

VEGETATION PHOTOS



Vegetation Plot 1

Vegetation Plot 2



Vegetation Plot 3

Vegetation Plot 4



Vegetation Plot 5

Vegetation Plot 6



Vegetation Plot 7

Vegetation Plot 8



Vegetation Plot 9

Vegetation Plot 10



Vegetation Plot 11

Vegetation Plot 12



Vegetation Plot 13

View of Kudzu across easement fence (vicinity of Vegetation Plot 13)

APPENDIX B

GEOMORPHIC DATA

STREAM TABLES

	Per	formance l	Percentage			
Feature	Initial	MY-01	MY-02	MY-03	MY-04	MY-05
A. Riffles	100%	100%	100%	100%		
B. Pools	100%	96%	96%	96%		
C. Thalweg	100%	100%	100%	100%		
D. Meanders	100%	100%	100%	100%		
E. Bed General	100%	100%	100%	100%		
F. Bank Condition	100%	100%	100%	100%		
G. Wads	100%	100%	100%	100%		

 Table B.1. Categorical Stream Feature Visual Stability Assessment

Table B.2. Baseline Stream Summary																	
Candiff Creek Restoration Project: EEP Project No.	92767					Candiff C	reek - M2										
Parameter	USGS	Gauge	Regio	nal Curve I		T	Existing Cor	dition	Refer	ence Reach	(es) Data		Design			As-built	
Dimension - Riffle		I	LL	UL	Eq.	Min	Mean	Max	Min	Mean	Max	Min	Med	Max	Min	Mean	Max
BF Width (ft)							19.8						19.8				
Floodprone Width (ft)							23.8					27.7		30.0			
BF Mean Depth (ft)							1.42						1.42				
BF Max Depth (ft)							1.85										
BF Cross-sectional Area (ft ²)							28.2						29.0				
Width/Depth Ratio							13.9		11		14		13.9				
Entrenchment Ratio							1.2 2.6					1.4		1.5			
Bank Height Ratio BF Velocity (fps)							3.7		3.5		5		3.6	1.1			
Pattern							5.1		5.5		5		5.0				
Channel Beltwidth (ft)																	
Radius of Curvature (ft)																	
Meander Wavelength (ft)																	
Meander Width Ratio																	
Profile																	
Riffle Length (ft)																	
Riffle Slope (ft/ft)												0.005		0.0081			
Pool Length (ft)														 99			
Pool Spacing (ft)												29.7		99			
Substrate and Transport Parameters																	
d16 / d35 / d50 / d84 / d95							1.4/36.7/82.0						4/36.7/82.				
Reach Shear Stress (competency) lb/f ²							0.35						0.36				
Stream Power (transport capacity) W/m ²							21.7						21.7				
Additional Reach Parameters							005						0.05			005	
Channel length (ft) Drainage Area (SM)							265						265			265 2.53	
Rosgen Classification							2.53 F4/1						2.53 B4c/1			2.53 B4c/1	
BF Discharge (cfs)							105						105			D4C/ I	
Sinuosity							1.00		1.2		1.4		1.00			1.00	
BF slope (ft/ft)							0.0045						0.0045			0.0045	
									Î								
						Candiff C	rook M2										
Parameter	USGS	Gauge	Regio	nal Curve I		I	Existing Con	dition	Pofor	ence Reach	(oc) Data		Design			As-built	
Dimension - Riffle		l	LL	UL	Eq.	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max
BF Width (ft)						20.7		32.2					20.4		19.8	25.6	21.6
Floodprone Width (ft)						35.5		94.1				60.0		120.0	108.0	139.9	120.2
BF Mean Depth (ft)						0.9		1.4					1.6		1.24	1.58	1.44
BF Max Depth (ft)						2.0		2.4				1.9		2.2	1.96	2.43	2.15
BF Cross-sectional Area (ft ²)						29.2		32.6					32.0		28.62	32.44	30.77
Width/Depth Ratio						14.6		34.6	11		14		13.0		12.6	20.7	15.4
Entrenchment Ratio						1.7		2.9				2.9		5.9	4.2	7.0	5.6
Bank Height Ratio						1.0		2.5	1		1.1	1		1.1	1.0	1.1	1.0
BF Velocity (fps) Pattern						3.5		3.9	3.5		5	3.5		5			
Channel Beltwidth (ft)																	
Radius of Curvature (ft)																	
Meander Wavelength (ft)														7			
												3.5		1			
Meander Wavelength (ft)												3.5		'			
Meander Wavelength (ft) Meander Width Ratio Profile Riffle Length (ft)											-						
Meander Wavelength (ft) Meander Width Ratio Profile Riffle Length (ft) Riffle Slope (ft/ft)												 0.0078		 0.0104			
Meander Wavelength (ft) Meander Width Ratio Profile Riffle Length (ft) Riffle Slope (ft/ft) Pool Length (ft)		 			 	 	 					 0.0078 		 0.0104 		 	
Meander Wavelength (ft) Meander Width Ratio Profile Riffle Length (ft) Riffle Slope (ft/ft) Pool Length (ft) Pool Spacing (ft)												 0.0078		 0.0104			
Meander Wavelength (ft) Meander Width Ratio Profile Riffle Length (ft) Riffle Slope (ft/ft) Pool Length (ft) Pool Spacing (ft) Substrate and Transport Parameters	 	 		 	 	 	 			 		 0.0078 81.6		 0.0104 142.8		 	
Meander Wavelength (ft) Meander Width Ratio Profile Riffle Length (ft) Riffle Slope (ft/ft) Pool Length (ft) Pool Spacing (ft) Substrate and Transport Parameters df6 / d35 / d50 / d84 / d95	 	 		 	 	 8.3/24	 4.4/36.7/82.0	 /119.3	 	 		0.0078 81.6 8.3/24	 4/36.7/82.0	0.0104 142.8 0/119.3	 	 	
Meander Wavelength (ft) Meander Width Ratio Profile Riffle Length (ft) Riffle Slope (ft/ft) Pool Length (ft) Pool Length (ft) Pool Spacing (ft) Substrate and Transport Parameters d16 / d35 / d50 / d84 / d95 Reach Shear Stress (competency) Ib/ ²		 		······	 	8.3/24	 4.4/36.7/82.0 0.32	//119.3	 			0.0078 81.6 8.3/24	 4/36.7/82.0 0.44	0.0104 142.8 0/119.3 	 	 	
Meander Wavelength (ft) Meander Width Ratio Profile Riffle Length (ft) Riffle Slope (ft/ft) Pool Length (ft) Pool Spacing (ft) Substrate and Transport Parameters d16 / d35 / d50 / d84 / d95 Reach Shear Stress (competency) Ib/ ² Stream Power (transport capacity) W/m ²	 	 		 	 	 8.3/24	 4.4/36.7/82.0	 /119.3	 	 		0.0078 81.6 8.3/24	 4/36.7/82.0	0.0104 142.8 0/119.3	 	 	
Meander Wavelength (ft) Meander Width Ratio Profile Riffle Length (ft) Riffle Slope (fv/ft) Pool Length (ft) Pool Spacing (ft) Substrate and Transport Parameters d16 / d35 / d50 / d84 / d95 Reach Shear Stress (competency) Ib/f ² Stream Power (transport capacity) W/m ² Additional Reach Parameters		 		······	 	8.3/24	 4.4/36.7/82.0 0.32 22.1	//119.3	 			0.0078 81.6 8.3/24	 .4/36.7/82.1 0.44 26.6	0.0104 142.8 0/119.3 	 	······	
Meander Wavelength (ft) Meander Width Ratio Profile Riffle Length (ft) Riffle Slope (ft/ft) Pool Length (ft) Pool Spacing (ft) Substrate and Transport Parameters d16 / d35 / d50 / d84 / d95 Reach Shear Stress (competency) Ib/ ² Stream Power (transport capacity) W/m ² Additional Reach Parameters Channel length (ft)	······	· · · · · · · · · · · · · · · · · · ·	······	· · · · · · · · · · · · · · · · · · ·		 8.3/24 	 4.4/36.7/82.0 0.32	/119.3 		 		0.0078 81.6 8.3/24 	 4/36.7/82.0 0.44	0.0104 142.8 0/119.3 		 	
Meander Wavelength (ft) Meander Width Ratio Profile Riffle Length (ft) Riffle Slope (ft/ft) Pool Length (ft) Pool Spacing (ft) Substrate and Transport Parameters d16 / d35 / d50 / d84 / d95 Reach Shear Stress (competency) bl/f ² Stream Power (transport capacity) W/m ² Additional Reach Parameters Channel length (ft) Drainage Area (SM) Rosgen Classification		 			 	 8.3/24 	 4.4/36.7/82.0 0.32 22.1 3,828	/119.3 	······	 	 	0.0078 81.6 8.3/24 	 .4/36.7/82.1 0.44 26.6 4,109	0.0104 142.8 D/119.3 	 	 4,123	·····
Meander Wavelength (ft) Meander Width Ratio Profile Riffle Length (ft) Riffle Slope (ft/ft) Pool Length (ft) Pool Spacing (ft) Substrate and Transport Parameters d16 / d35 / d50 / d84 / d95 Reach Shear Stress (competency) Ib/f ² Stream Power (transport capacity) W/m ² Additional Reach Parameters Channel length (ft) Drainage Area (SM)		 			 	8.3/24	 4.4/36.7/82.0 0.32 22.1 3,828 2.74 C4/1, F4/1 115	//119.3	 		 	 0.0078 81.6 8.3/24 	 	0.0104 142.8 0/119.3 	 	4,123 2.74 C4/1	
Meander Wavelength (ft) Meander Width Ratio Profile Riffle Length (ft) Riffle Slope (ft/ft) Pool Length (ft) Pool Spacing (ft) Substrate and Transport Parameters d16 / d35 / d50 / d84 / d95 Reach Shear Stress (competency) bl/f ² Stream Power (transport capacity) W/m ² Additional Reach Parameters Channel length (ft) Drainage Area (SM) Rosgen Classification						 8.3/24 	 4.4/36.7/82.0 0.32 22.1 3,828 2.74 C4/1, F4/1	 /119.3 				0.0078 81.6 8.3/24 	 .4/36.7/82.1 0.44 26.6 4,109 2.74 C4/1	0.0104 142.8 0/119.3 	 	 4,123 2.74 C4/1	

Table B.3. Morphology and Hydraulic Monitoring Summary

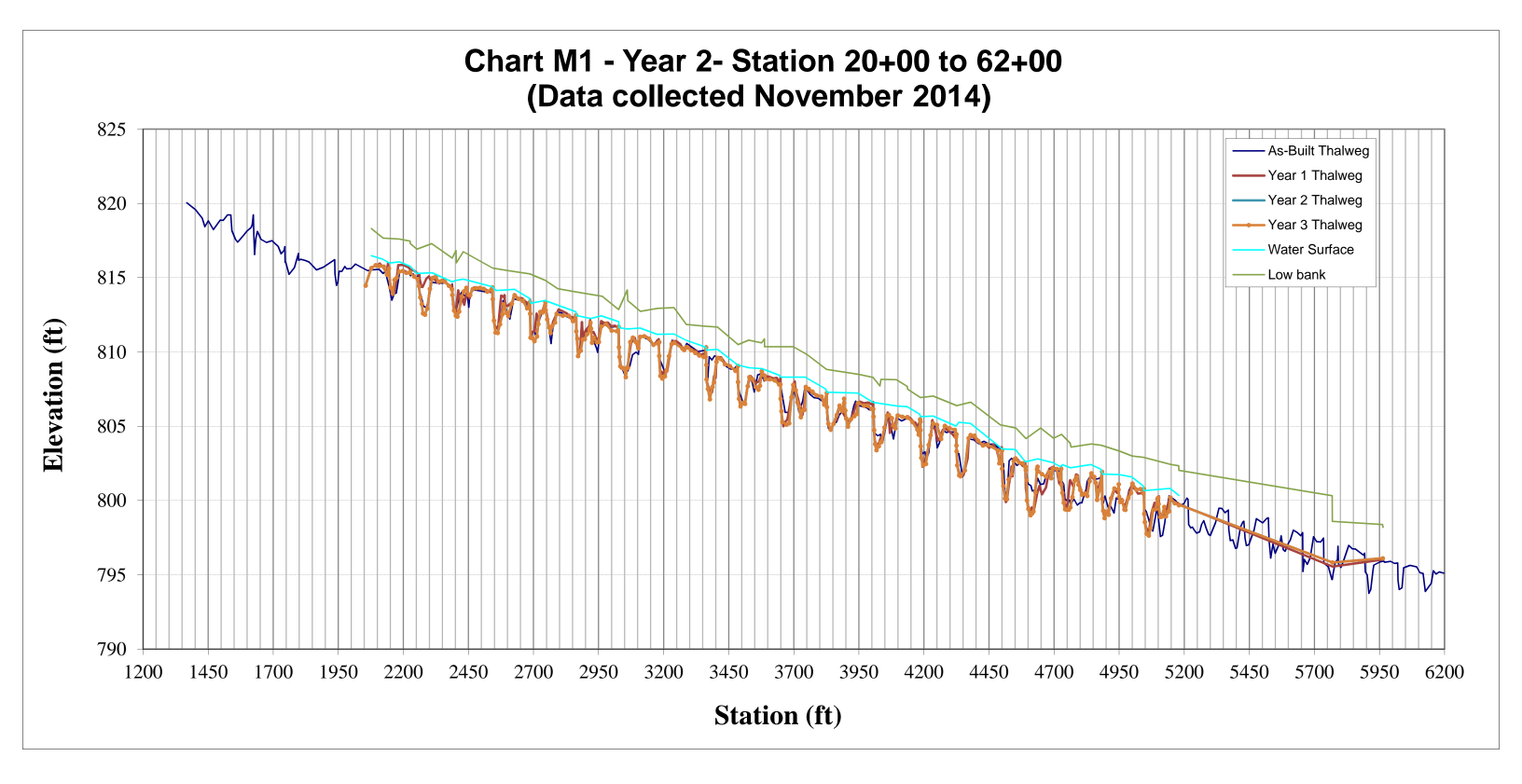
Candiff Creek Restoration Project: EEP Project No. 92767

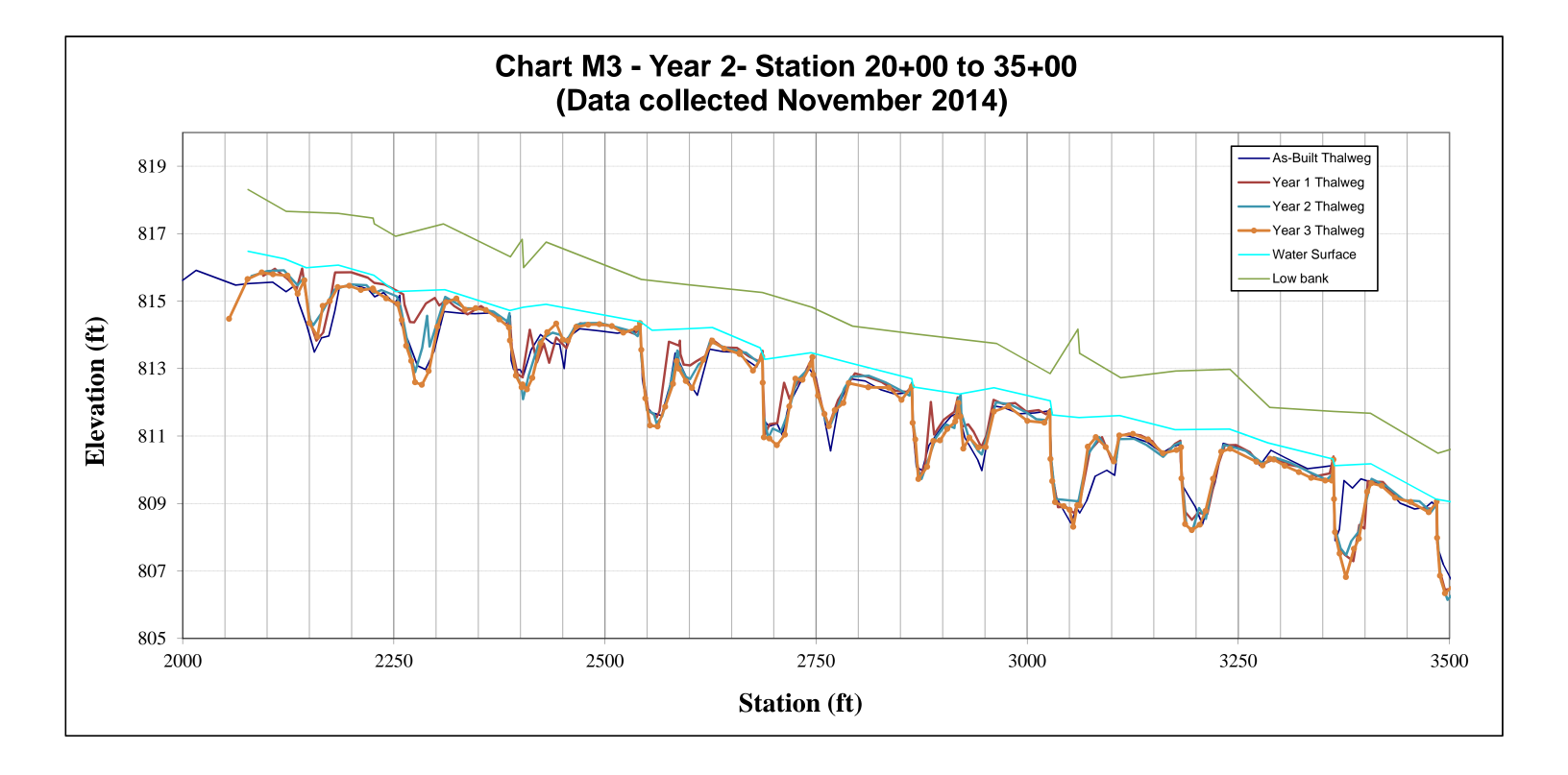
Candiff Creek Restoration Project: EEP							Ro	ach: M3												
		Cross	s-sectior	1			-	-section				Cross	section 3	2			Cros	s-section	4	
Parameter			Riffle					Pool	2				Pool)			0103	Riffle	+	
i alameter	MY1	MY2	MY3	MY4	MY5	MY1	MY2		MY4	MY5	MY1	MY2	MY3	MY4	MY5	MY1	MY2	MY3	MY4	MY5
Dimension													-					-		
BF Width (ft)	19.49	19.92	23.30			30.60	19.24	13.49			33.08	17.96	18.03			18.17	19.33	25.62		
BF Mean Depth (ft)	1.09	1.24	1.23			1.14	1.82	2.37			1.81	3.02	2.78			1.41	1.61	1.18		
Width/Depth Ratio	17.82	16.00	15.42			26.96	10.55	5.70			18.31	5.95	6.48			12.86	12.03	21.77		
BF Cross-sectional Area (ft ²)	21.3	16.1	23.3			34.7	35.1	31.9			59.8	54.2	50.1			25.7	31.1	30.2		
BF Max Depth (ft)	1.56	1.83	1.23			3.38	3.99	3.63			4.35	4.27	4.42			2.03	2.30	2.21		
Width of Floodprone Area (ft)	73.64	77.58	73.52			153.88	153.85	153.95			124.67	124.70	124.66			120.72	120.78	120.8		
Entrenchment Ratio	3.80	3.90	3.90			5.00	8.00	11.40			3.80	6.90	6.90			6.60	6.20	4.7		
Bank Height Ratio	1.1	1.1	1.1			1.0	1.0	1.1			1.0	1.1	1.0			1.1	1.0	1.0		
Wetted Perimeter (ft)	21.67	22.40	25.76			32.88	22.88	18.23			36.70	24.00	23.59			20.99	22.55	27.98		
Hydraulic Radius (ft)	0.98	0.72	0.90			1.06	1.53	1.75			1.63	2.26	2.12			1.22	1.38	1.08		
Substrate																				
d50 (mm)																				-
																				-
		MY-1 (2	0010)			MV 0	(2013)			MV	-3 (2014)			MY-4 (2015)			MY-5 (20	116)	
Parameter	Min	Max	<u>2012)</u> Me	d	Min	Max	(2013) M	ed	Min	Max	-3 (2014) M	ed	Min	Max		/led	Min	Max	Me	ed
Pattern																				
Channel Beltwidth (ft)																				
Radius of Curvature (ft)																				
Meander Wavelength (ft)																				
Meander Width Ratio																				
Profile																				
Riffle length (ft)																				
Riffle Slope (ft/ft)																				
Pool Length (ft)																				
Pool Spacing (ft)																				
Additional Reach Parameters																				
Valley Length (ft)			482	26			48	26			48	26								
Channel Length (ft)			367	-			40	-			36	-								
Sinuosity			1.4				1.4				1.4									
Water Surface Slope (ft/ft)			0.00				0.0				0.0									
BF Slope (ft/ft)			0.00				0.0				0.0									
Rosgen Classification			<u> </u>				0.00					2								

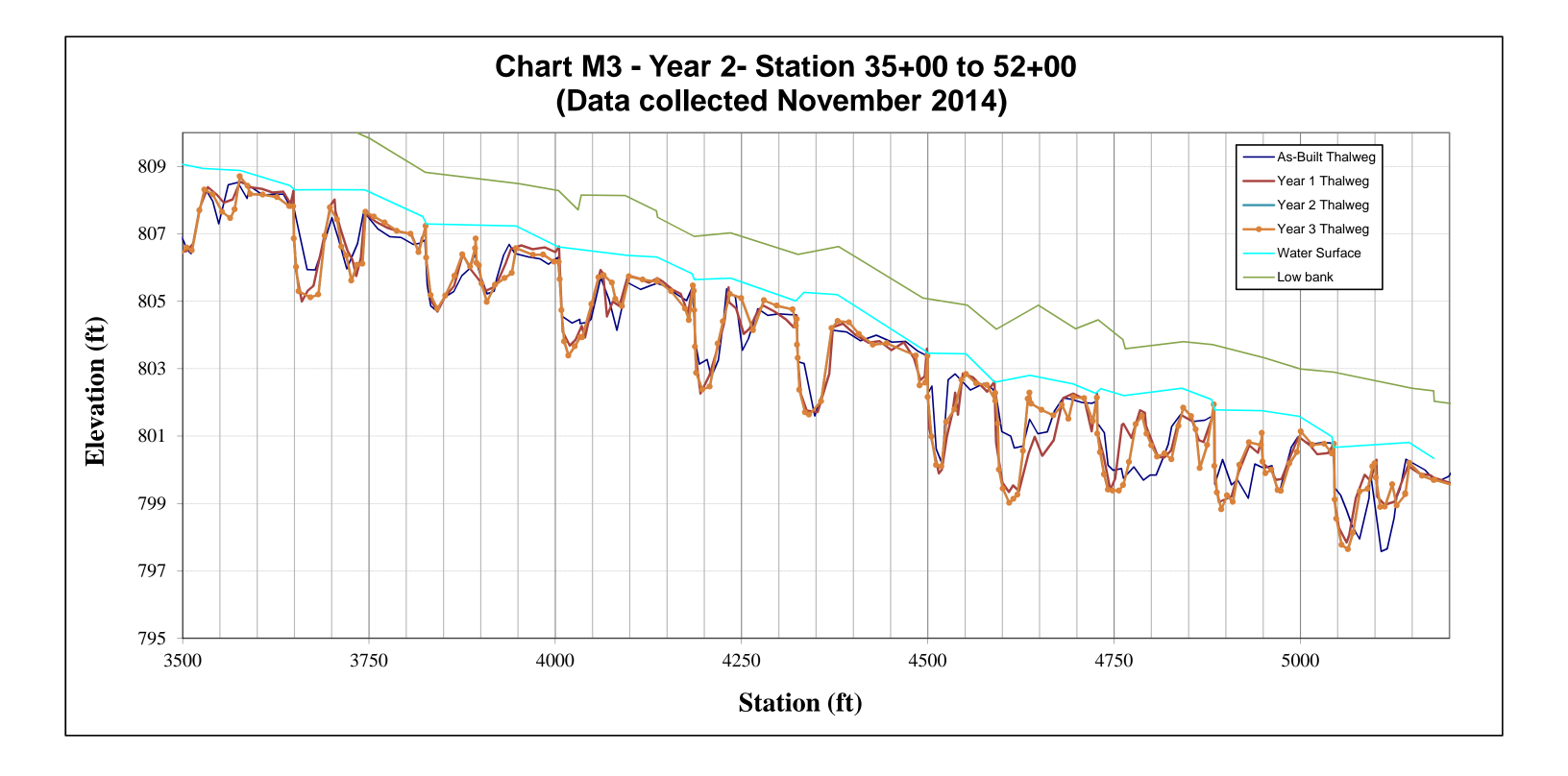
							Re	ach: M3												
		Cros	s-sectior	า 5				s-section	6				-section 7	7			Cros	s-section	8	
Parameter			Pool					Riffle					Pool		1			Riffle	1	1
	MY1	MY2	MY3	MY4	MY5	MY1	MY2	MY3	MY4	MY5	MY1	MY2	MY3	MY4	MY5	MY1	MY2	MY3	MY4	MY5
Dimension																				
BF Width (ft)			32.78			19.57	22.56				41.11	27.78	21.23			19.35	19.66	19.55		
BF Mean Depth (ft)		1.68	1.63			1.41	1.34				1.06	-	2.19			1.45	1.38	1.36		
Width/Depth Ratio			20.16			13.78	16.86				38.84		9.69			13.36	14.23	14.42		
BF Cross-sectional Area (ft ²)		58.6	53.3			27.8	30.2	-			43.5		46.5			28.0	27.1	26.5		
BF Max Depth (ft)		4.37	4.27			2.01	2.45				2.57	4.08	4.16			2.09	2.17	2.16		
Width of Floodprone Area (ft)						108.03	108.03				118.58		118.56			115.23	115.12	115.21		
Entrenchment Ratio	3.40	3.40	3.60			5.50	4.80				2.90	4.30	5.60			6.00	5.9	5.9		
Bank Height Ratio		0.90	1.0			1.0					1.0	-	1.0			1.10	1.1	1.1		
Wetted Perimeter (ft)		38.29	36.04			22.39	25.24				43.23	31.18	25.61			22.25	22.42	22.27		
Hydraulic Radius (ft)	1.48	1.53	1.48			1.24	1.20	1.11			1.01	1.51	1.82			1.26	1.21	1.19		
Substrate																				
d50 (mm)																				
084 (IIIII)		MY-1 (2012)			MV 0	(2013)			MV	-3 (2014)			MY-4	(2015)			MY-5 (20	216)	
Parameter	Min	Max	2012) Me	hd	Min	Max	(2013) M	he	Min	Max	()	led	Min	Max	(/	Med	Min	Max	ло) М	od
Pattern	IVIII I	Max	IVIC	,u	IVIIII	Max	101	cu	101111	Max	10	ica	IVIIII	Mux		vica	IVIIII	INICA	101	cu
Channel Beltwidth (ft)																				
Radius of Curvature (ft)																				
Meander Wavelength (ft)																				
Meander Width Ratio																				
Profile																				
Riffle length (ft)																				
Riffle Slope (ft/ft)																				
Pool Length (ft)																				
Pool Spacing (ft)																				
Additional Reach Parameters																				
Valley Length (ft)			482	-			48	26				326								
Channel Length (ft)			36	74			36	74			36	674								
Sinuosity			1.4	11			1.4	41				.41								
Water Surface Slope (ft/ft)			0.00)51			0.0	052			0.0	052								
BF Slope (ft/ft)			0.00				0.0					071								
Rosgen Classification			C	;			(0				С								

							Re	ach: M3												
			s-sectior	n 9				section	10											
Parameter			Pool					Riffle												
	MY1	MY2	MY3	MY4	MY5	MY1	MY2	MY3	MY4	MY5										
Dimension																				
BF Width (ft)	24.25		16.74			24.40		18.23												
BF Mean Depth (ft)		1.62	1.42			1.30		1.12												
Width/Depth Ratio		14.05	11.75			14.37	14.59	16.31												
BF Cross-sectional Area (ft ²)		36.80	23.80			24.40		20.40												
BF Max Depth (ft)	3.24	3.98	2.98			1.83	2.21	1.74												
Width of Floodprone Area (ft)		94.15	82.92			117.32		117.31												
Entrenchment Ratio	3.60	4.10	5.00			6.30		6.40												
Bank Height Ratio		1.0	1.0			1.0		1.2												
Wetted Perimeter (ft)			19.58			27.00														
Hydraulic Radius (ft)	1.17	1.42	1.22			0.90	1.15	1.00												
Substrate																				
d50 (mm)																				
d84 (mm)																				
Parameter		MY-1 (2	2012)			MY-2	(2013)			MY	-3 (2014	-)		MY-4	(2015)			MY-5 (2	016)	
Falailletei	Min	Max	Me	ed	Min	Max	Me	əd	Min	Max	Ν	Med	Min	Max		Med	Min	Max	M	ed
Pattern																				
Channel Beltwidth (ft)																				
Radius of Curvature (ft)																				
Meander Wavelength (ft)																				
Meander Width Ratio																				
Profile																				
Riffle length (ft)																				
Riffle Slope (ft/ft)																				
Pool Length (ft)																				
Pool Spacing (ft)																				
Additional Reach Parameters																				
Valley Length (ft)			482	26			48	26				826					+			
Channel Length (it)			484	-			36	-				1826 1674	+	-			1			
Sinuosity			1.4				1.4					1.41	+				1			
Water Surface Slope (ft/ft)			0.00				0.00					0052	+				1			
BF Slope (ft/ft)			0.00				0.00					0052		1			1			
Rosgen Classification			0.00				0.00				0.	C		1			1			
Rusgen Gidssillcation			U	,			, C	,				0	1				I			

STREAM DATA



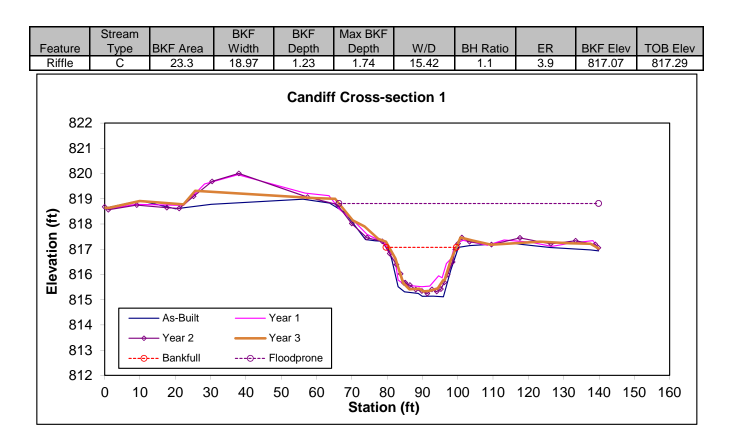






Looking at the Left Bank

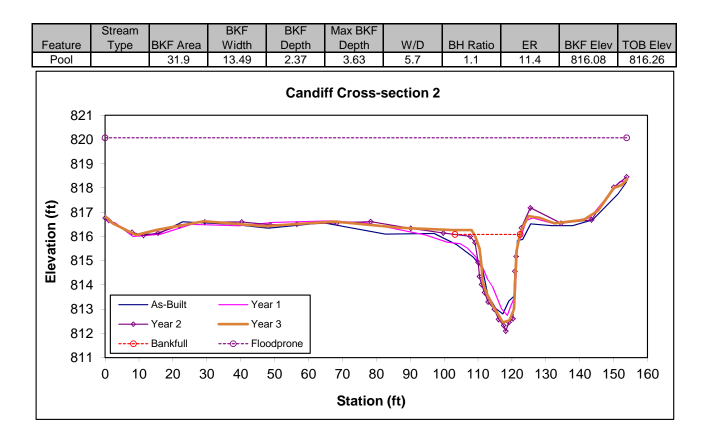
Looking at the Right Bank





Looking at the Left Bank

Looking at the Right Bank

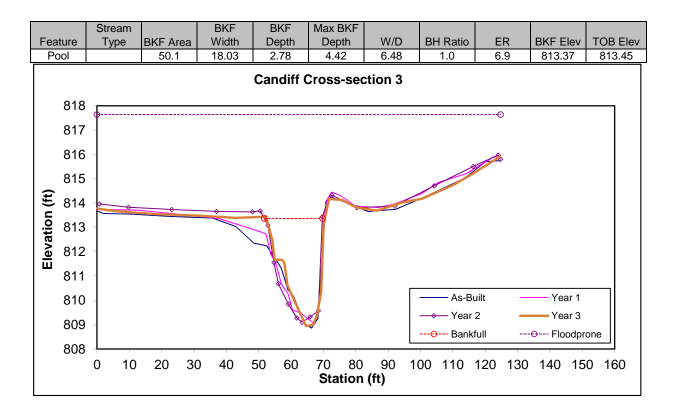


(Year 3 Data - Collected November 2014)



Looking at the Left Bank

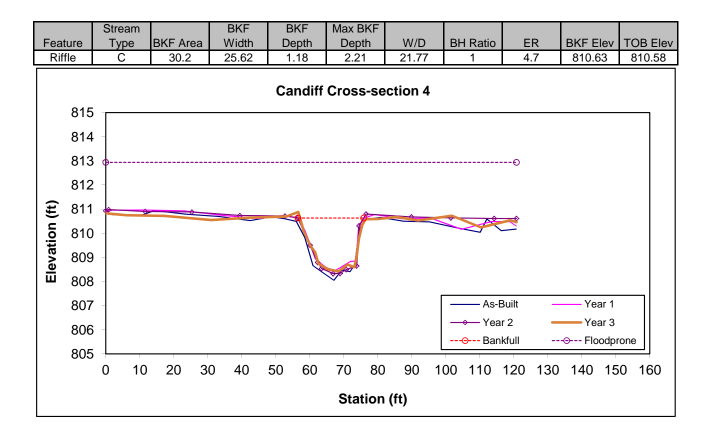
Looking at the Right Bank





Looking at the Left Bank

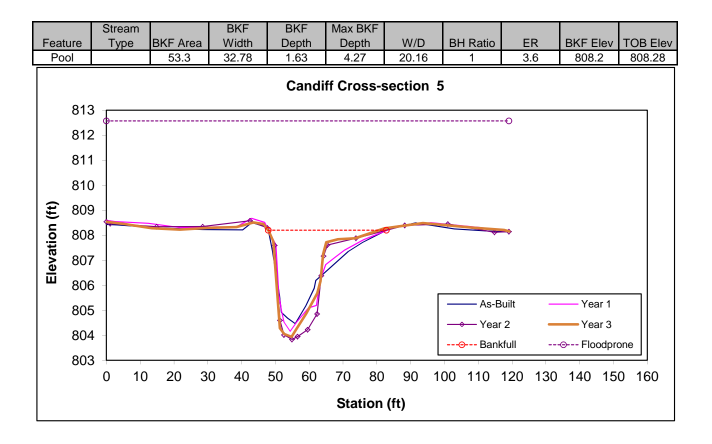
Looking at the Right Bank





Looking at the Left Bank

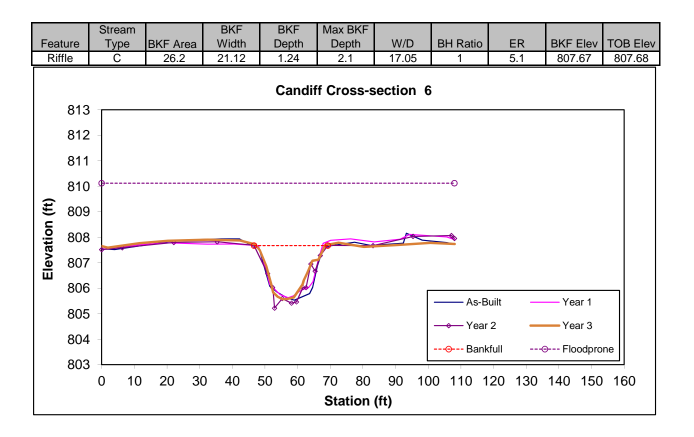
Looking at the Right Bank





Looking at the Left Bank

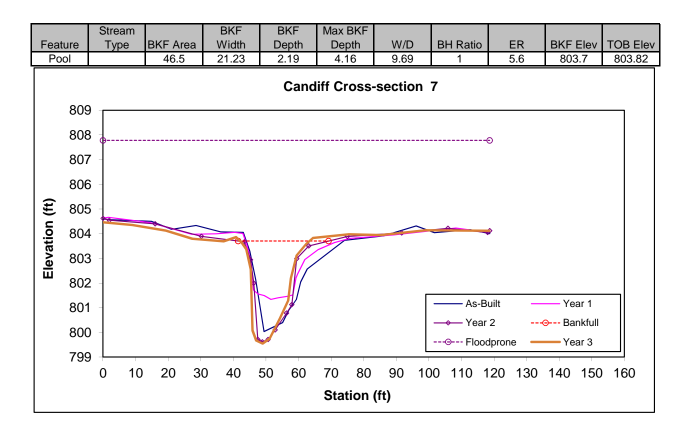
Looking at the Right Bank





Looking at the Left Bank

Looking at the Right Bank

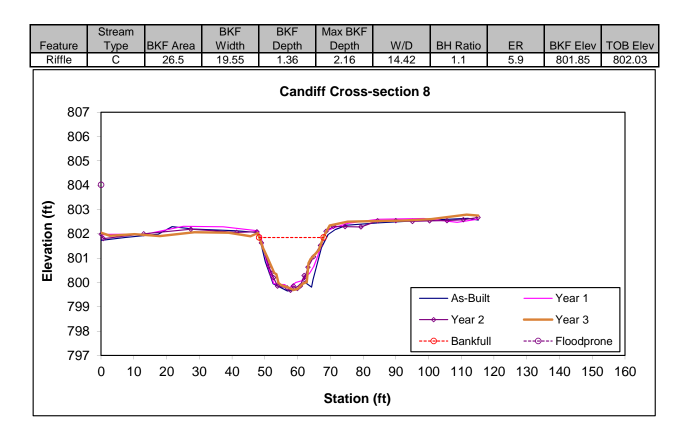


(Year 3 Data - Collected November 2014)



Looking at the Left Bank

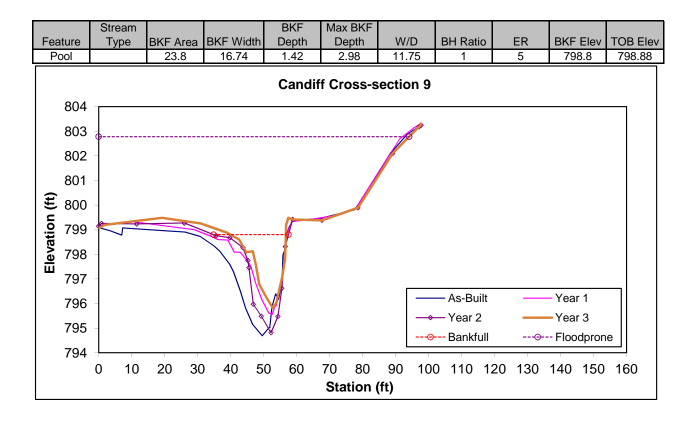
Looking at the Right Bank





Looking at the Left Bank

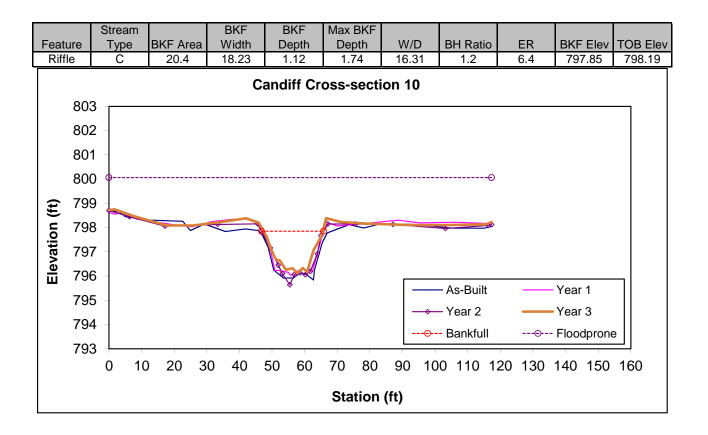
Looking at the Right Bank





Looking at the Left Bank

Looking at the Right Bank





PP1 STA 61+60, Constructed Riffle



PP 2 61+25, Constructed Riffle



PP 3 STA 60+25, Rock J-Hook



PP 4 STA 60+10, Constructed Riffle



PP 5 STA 59+10, Log J-Hook



PP 6 STA 58+85, Constructed Riffle



PP 7 STA 57+65, Log J-Hook



PP 8 STA 57+50, Stream Crossing



PP 9 STA 56+70, Log J-Hook



PP 10 STA 56+50, Constructed Riffle



PP 11 STA 55+40, Log J-Hook



PP 12 STA 55+15, Constructed Riffle



PP 13 STA 53+95, Rock J-Hook



PP 14 STA 53+75, Constructed Riffle



PP 15 STA 52+35, Log J-Hook



PP 16 STA 52+05, Constructed Riffle



PP 17 STA 50+75, Log J-Hook



PP 18 STA 50+40, Constructed Riffle



PP 19 STA 49+15, Log J-Hook



PP 20 STA 48+75, Constructed Riffle



PP 21 STA 47+50, Log J-Hook



PP 22 STA 47+25, Constructed Riffle



PP 23 STA 46+15, Log J-Hook



PP 24 STA 46+00, Constructed Riffle



PP 25 STA 45+25, Rock J-Hook



PP 26 STA 44+90, Constructed Riffle



PP 27 STA 43+50, Log J-Hook



PP 28 STA 43+25, Constructed Riffle



PP 29 STA 42+10, Log J-Hook



PP 30 STA 41+80, Constructed Riffle



PP 31 STA 40+25, Log J-Hook



PP 32 STA 40+00, Constructed Riffle



PP 33 STA 38+50, Rock J-Hook



PP 34 STA 38+25, Constructed Riffle



PP 35 STA 36+75, Rock J-Hook



PP 36 STA 36+45, Constructed Riffle



PP 37 STA 35+05, Log J-Hook



PP 38 STA 34+80, Constructed Riffle



PP 39 STA 33+90, Rock J-Hook



PP 40 STA 33+60, Constructed Riffle



PP 41 STA 33+00, Stream Crossing



PP 42 STA 32+10, Log J-Hook



PP 43 STA 32+75, Constructed Riffle



PP 44 STA 30+55, Log J-Hook



PP 45 STA 30+20, Constructed Riffle

PP 46 STA 28+80, Log J-Hook



PP 47 STA 28+65, Constructed Riffle



PP 48 STA 27+75, Log Vein/Pool



PP 49 STA 27+10, Log J-Hook



PP 50 STA 26+75, Constructed Riffle



PP 51 STA 25+65, Rock J-Hook



PP 52 STA 25+45, Constructed Riffle



PP 53 STA 24+25, Log J-Hook



PP 54 STA 24+00, Constructed Riffle



PP 55 STA 22+90, Log J-Hook



PP 56 STA 22+70, Constructed Riffle



PP 57 STA 21+65, Log J-Hook



PP 58 STA 19+75, Rock Cross Vane



PP 59 STA 17+75, Rock Cross Vane



M3 crest gauge STA 55+50, April 8, 2014. Crest gauge reading of 0.82 feet.



Bankfull evidence observed on April 8, 2014. Evidence likely deposited on January 11, 2014



M3 crest gauge STA 55+50, July, 23 2014. Crest gauge reading of 0.23 feet