# PINCH GUT STREAM RESTORATION PROJECT

# ANNUAL MONITORING REPORT FOR 2008 (YEAR 1)

# **Contract Number D06043-A**



**Submitted to:** 

NCDENR - Ecosystem Enhancement Program 2728 Capital Blvd, Suite 1H 103 Raleigh, NC 27604



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#### 1.0 EXECUTIVE SUMMARY

This Annual Report details the monitoring activities during the 2008 growing season (Monitoring Year 1) on the Pinch Gut Stream Restoration Site ("Site"). As per the approved Restoration Plan for the Site, this Annual Monitoring Report presents data on stream geometry, stem count data from vegetation monitoring stations, and discusses any observed tendencies relating to stream stability and vegetation survival success.

Historically, the Site had a recent history of cattle farming and general agricultural usage. The cattle had been allowed to graze on the banks and access the channels in various locations. The streams had been channelized and riparian buffer vegetation was cleared throughout various reaches of the project. A majority of the site had an early successional narrow buffer that included several exotic species and many sections were incised and lacked riparian vegetation. As a result, channel degradation was widespread across the site.

A total of 21 monitoring plots 100 square meters (m²) (10m x 10m) in size were used to predict survivability of the woody vegetation planted on-site. The Year 1 vegetation monitoring indicated an average survivability of 611 stems per acre. The data shows that the Site is on track for meeting the minimum interim success criteria of 320 trees per acre by the end of Year 3 and the final success criteria of 260 trees per acre by the end of Year 5.

A longitudinal profile survey was completed during Year 1 monitoring for 3,573 feet of stream on the Site. The results of longitudinal profile show that the riffles are stable and pools have deepened. The longitudinal profile also showed that the in-stream structures are stable. Based on the cross-section data, the pools have remained stable since as-built conditions and show slow development of point bar features on the inside banks of the meander bends. Riffle cross-sections on the Site have remained relatively stable since as-built conditions.

The on-site crest gauges did not document the occurrence of a bankfull flow event during Year 1 of the post-construction monitoring period. Inspection of conditions during site visits did not reveal visual evidence of out-of-bank flow.

Two step pools located on UT1 reach 3 at stations 55+00 and 55+50 are currently experiencing minor piping around the step structures and repair work will be necessary in order to correct these problems. Repairs to this area are scheduled in spring of 2009. Year 1 monitoring did not reveal any other significant problem areas within the boundaries of the Site.

The restoration plan for the Site did not include wetland areas. Therefore, no groundwater monitoring stations or rain gauges were installed on the Site.

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

#### 2.0 PROJECT BACKGROUND

The project involved the restoration and enhancement of unnamed tributaries to Pinch Gut Creek. A total of 10,581 linear feet (LF) of stream were restored and 292 LF of stream were enhanced based on the construction as-built survey. Table 1 summarizes the restoration areas on the Site. Selected site photographs are shown in Appendix A and B. The recorded conservation easement totaling 31.8 acres is being revised at the time of this report to include 3.5 additional areas that will protect the streams and riparian buffers in perpetuity.

# 2.1 Project Objectives

The specific goals for the Pinch Gut Site Restoration Project were as follows:

- Restore functional stream channels
- Restore and enhance existing riparian wetlands
- Establish native stream bank and floodplain vegetation in the permanent conservation easement
- Improve water quality in the Pinch Gut watershed by reducing sediment and nutrient inputs while fencing cattle out of the stream and reducing bank erosion
- Improve aquatic and riparian habitat by creating deeper pools with in-stream structures.

# 2.2 Project Structure, Restoration Type and Approach

After examining the assessment data collected at the Site and exploring the potential for restoration, an approach to the Site was developed that addressed restoration of stream functions within the agricultural field areas. Topography and soils on the Site indicated that the project area most likely functioned in the past as a headwater tributary stream system with associated wetland areas from hill slope seepage, which fed into the larger Pinch Gut Creek system.

Therefore, a design approach was formulated to restore this type of system. First, appropriate stream types for the valley types and slopes were selected and designed to carry bankfull flows. Special consideration was given to minimizing disturbance to existing wetland and wooded areas.

For analysis and design purposes, the on-site streams were divided into 11 reaches (Figure 1). Six tributaries flow directly into a single-thread unnamed tributary (mainstem UT1) from the beginning of the perennial portion of UT1 to Pell Road (SR 1215) and the project limits. The reaches were numbered sequentially from west to east with tributaries carrying a UT designation followed by the reach number. The project watershed boundary is confined within nearby roads and divided into sub-watersheds for each corresponding reach. UT1 flows from west to east and ends at a culvert under Pell Road. UT1 is split into four sub-reaches beginning with UT1\_R1 at the headwaters and ending at the UT4 confluence. UT1\_R2 continues northeast and ends at the northern property line. UT1\_R3 starts at the adjoining property lines, and ends at the UT5\_R2 confluence. UT1\_R4 continues from the UT5\_R2 confluence northeast to the confluence with UT7. UT2 flows from the southwest, and ends at the confluence with UT1\_R1. UT3 flows from the northwest and ends after a short distance at the confluence with UT1\_R1 just downstream of UT2. UT5\_R1 flows into the project from the southwest and ends at the confluence with UT6. UT5\_R2 continues from that point

and ends at the confluence with UT1\_R3. UT6 flows into the Site from the south and ends at the confluence with UT5\_R2. UT7 begins approximately 300 LF upstream of the UT1\_R4 confluence.

The overall restoration approach for the Site allows stream flows larger than bankfull flows to spread onto the floodplain, dissipating flow energies and reducing stress on streambanks. In-stream structures were used throughout all reaches to control streambed grade, reduce streambank stress, and promote bedform sequences and habitat diversity. The in-stream structures consist of root wads, log vanes, log weirs, cross vanes, grade control j-hooks, and constructed riffles, which promote a diversity of habitat features in the restored channel. Where grade control was a consideration, constructed riffles were installed to provide long-term stability. Streambanks were stabilized using a combination of erosion control matting, temporary and permanent seeding, bare-root planting, and transplants. Transplants provide living root mass to increase streambank stability and create holding areas for fish and aquatic biota.

Table 1. Design Approach for the Pinch Gut Restoration Site

	Pinch Gut Restoration Site: Project No. D06043-A							
Project Segment or Reach ID	Existing Feet/Acres	Mitigation Type *	Approach**	Linear Footage or Acreage	Mitigation Ratio	Mitigation Units	Stationing	Comment
UT1_R1	1,484	R	P1, P2	1,494	1:1	1,494	10+00 - 29+94	Installed in-stream structures to control grade and reduce bank erosion
UT1_R2	1,952	R	P1, P2	1,506	1:1	1,506	29+94 - 40+30	Installed in-stream structures to control grade and reduce bank erosion
UT1_R3	1,647	R	P1, P2	1,427	1:1	1,427	43+75 - 58+32	Step-pool and riffle-pool sequences were constructed
UT1_R4	2,677	R	P1, P2	2,302	1:1	2,302	58+32 - 82+59	Installed in-stream structures to control grade and reduce bank erosion
UT2	54	R	P2	45	1:1	45	10+00 - 10+45	Step-pool structures, stabilized culvert and crossing
UT3	256	R	P1, P2	428	1:1	428	10+00 - 14+39	Dam crossing re-graded and stabilized, step pool structures and riffles
UT4	96	R	P2	60	1:1	60	10+00 - 10+73	Double drop cross-vane, graded bankfull bench
UT5_R1	969	R	P1, P2	953	1:1	953	10+00 - 19.52	Installed in-stream structures and utilized bedrock knickpoints
UT5_R2	842	R	P1, P2	791	1:1	791	19+52 - 27+70	Installed in-stream structures and utilized bedrock knickpoints
UT6	1,648	R	P1, P2	1,575	1:1	1,575	10+00 - 26+03	Installed in-stream structures and utilized bedrock knickpoints
UT7	299	E	EII	292	2.5:1	117	10+00 - 13+69	Installed in-stream structures to reduce near bank stress and bank erosion
	Mitigation Ur	nit Summation						
Stream (LF)	Riparian	Wetland (Ac)	Non-rip	arian Wetland (Ac)	Total Wet	land (Ac)	Buffer (Ac)	
10,698		0		0	0	)	35.3	

<sup>\*</sup> R = Restoration

<sup>\*\*</sup> P1 = Priority I

E = Enhancement

P2 = Priority II EII = Enhancement II

# 2.3 Location and Setting

The Site is located in Stokes County, NC (Figure 1), approximately five miles northeast of the Town of Pilot Mountain. The Site lies in the Roanoke River Basin within North Carolina Division of Water Quality sub-basin 03-02-01 and NCEEP targeted local watershed 03010103170030.

# 2.4 Project History and Background

Historically, the Site had a recent history of cattle farming and general agricultural usage. The cattle had been allowed to graze on the banks and access the channels in various locations. The streams had been channelized and riparian buffer vegetation was cleared throughout various reaches of the project. A majority of the Site had an early successional narrow buffer which included several exotic species and many sections were incised and lacked riparian vegetation. As a result, channel degradation was widespread across the Site.

The chronology of the Pinch Gut Project is presented in Table 2. The contact information for all designers, contractors, and relevant suppliers is presented in Table 3. Relevant project background information is presented 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 2A through 2J of this report.

Table 2. Project Activity and Reporting History

Pinch Gut Restoration Site: Project No. D06043-A						
Activity or Report	Scheduled Completion	Data Collection Complete	Actual Completion or Delivery			
Restoration Plan Prepared	N/A	N/A	Jul-07			
Restoration Plan Amended	N/A	N/A	Jul-07			
Restoration Plan Approved	Mar-07	N/A	Jul-07			
Final Design – (at least 90% complete)	N/A	N/A	Jun-07			
Construction Begins	Oct-07	N/A	Nov-07			
Temporary S&E mix applied to entire project area	NA	N/A	Apr-08			
Permanent seed mix applied to entire project area	Dec-07	N/A	Apr-08			
Planting of live stakes	Dec-07	N/A	Apr-08			
Planting of bare root trees	Dec-07	N/A	Apr-08			
End of Construction	Dec-07	N/A	Apr-08			
Survey of As-built conditions (Year 0 Monitoring-baseline)	Dec-07	Jul-08	Jul-08			
Year 1 Monitoring	Dec-08	Nov-08	Dec-08			
Year 2 Monitoring	Scheduled Dec- 09	Scheduled Nov- 09	N/A			
Year 3 Monitoring	Scheduled Dec- 10	Scheduled Nov- 10	N/A			
Year 4 Monitoring	Scheduled Dec- 11	Scheduled Nov-	N/A			
Year 5 Monitoring	Scheduled Dec- 12	Scheduled Nov- 12	N/A			

**Table 3. Project Contacts** 

Pinch Gut Restorat	Pinch Gut Restoration Site: Project No. D06043-A			
Designer				
Michael Baker Engineering, Inc.	8000 Regency Parkway, Suite 200			
Michael Bakel Engineering, inc.	Cary, NC 27518			
	Contact:			
	Kevin Tweedy, Tel. 919-463-5488			
<b>Construction Contractor</b>				
River Works, Inc.	8000 Regency Parkway, Suite 200			
RIVEL WOLKS, IIIC.	Cary, NC 27518			
	Contact:			
	Will Pedersen, Tel. 919-459-9001			
Planting Contractor				
River Works, Inc.	8000 Regency Parkway, Suite 200			
RIVEL WOLKS, IIIC.	Cary, NC 27518			
	Contact:			
	Will Pedersen, Tel. 919-459-9001			
<b>Seeding Contractor</b>				
River Works, Inc.	8000 Regency Parkway, Suite 200			
RIVEL WOLKS, IIIC.	Cary, NC 27518			
	Contact:			
	Will Pedersen, Tel. 919-459-9001			
Seed Mix Sources	Mellow Marsh Farm, 919-742-1200			
Nursery Stock Suppliers	International Paper, 1-888-888-7159			
<b>Monitoring Performers</b>				
Michael Baker Engineering, Inc.	8000 Regency Parkway, Suite 200			
Michael Dakel Engineering, inc.	Cary, NC 27518			
Stream Monitoring Point of Contact:	Dwayne Huneycutt, Tel. 919-463-5488			
Vegetation Monitoring Point of Contact:	Dwayne Huneycutt, Tel. 919-463-5488			

Table 4. Project Background

Project County:         Stokes County, NC           Reach:         0.15           UT1_R1         0.15           UT1_R2         0.41           UT1_R3         0.48           UT1_R4         1.19           UT2         0.02           UT3         0.02           UT4         0.10           UT5_R1         0.34           UT6_UT5_R2         0.49           UT6_UT7         0.61           UT6_UT7         55%           UT6_UT7         2.02           UT7         0.12           UT7         0.61           Estimated Drainage % Impervious Cover:         1           UT1_R1_UT2_UT3_UT4_UT5_UT6_UT7         >5%           Stream Order:         UT1_R1_UT2_UT3_UT4_UT5_R1_UT5_R1_UT6         1           UT1_R1_UT2_UT3_UT4_UT5_R1_UT5_R1_UT6_UT7         2           UT1_R2_UT1_R3_UT5_R2_UT7         B           Ecoregion         Northern Inner Piedmont           Rosgen Classification of As-Built:         B           UT1_R3         B           UT1_R1_UT3_UT4_UT6_UT5_R1         B           UT1_R2_UT3_UT4_UT6_UT5_R1         Riverine, Upper Perennial, Rock Bottom           UT1_R3_UT5_R1_UT6_UT6_UT7_UT6_UT7_UT6_	Table 4. Project Background	
Reach: UTI_R1	Pinch Gut Restoration	on Site: Project No. D06043-A
UT1_R1 UT1_R3 0,48 UT1_R4 UT1_R3 0,48 UT1_R4 1.19 UT2 0,2 UT3 0,2 UT3 0,10 UT4 0,10 UT5_R1 UT5_R1 UT5_R2 0,49 UT6 0,12 UT7 0,61  Estimated Drainage % Impervious Cover: UT1_UT2_UT3_UT4_UT5_UT6_UT7  Stram Order: UT1_R1_UT2_UT3_UT4_UT5_R1_UT6 UT1_R2_UT1_R3_UT5_R2_UT7 2 UT1_R4 Rosgen Classification of As-Built: UT2_UT3_UT4_UT5_R1 UT1_R3 UT1_R3 UT1_R3 UT1_R3 UT1_R3 UT1_R4 UT1_R3 UT1_R3 UT1_R4 UT1_R3 UT1_R4 UT1_R3 UT1_R4 UT1_R3 UT1_R3 UT1_R4 UT1_R3 UT1_R4 UT1_R3 UT1_R4 UT1_R3 UT1_R3 UT1_R4 UT1_R4 UT1_R4 UT1_R5_R1_UT5_R1 UT1_R4 UT1_R5_UT1_R3_UT1_R4_UT2_UT3_UT4 UT1_R2_UT1_R3, UT1_R4_UT2_UT3_UT4 UT1_R3 UT1_R1_UT5_R1 UT1_R3 UT1_R1_UT5_R1 UT1_R3 UT1_R4 UT1_R3_UT1_R3_UT1_R4_UT2_UT3_UT4 UT1_R3_UT1_R3_UT1_R4_UT2_UT3_UT4 UT1_R3_UT1_R3_UT1_R4_UT2_UT3_UT4 UT1_R3 Wereine, Lower Perennial, Unconsolidated Bottom UT1_R3 UT1_R4 UT3_R2_UT7  Dominant Soil Types: UT1_R1_UT2_UT3_UT4 UT1_R3 UT1_R3 UT1_R3 UT1_R3 UT1_R3 UT1_R3 UT1_R4 UT1_R3 UT1_R3 UT1_R3 UT1_R4	Project County:	Stokes County, NC
UTI_R2 UTI_R3 UTI_R4 UTI_C2 UT3 0.2 UT3 0.2 UT3 0.02 UT3 0.02 UT4 0.10 UT5_R1 0.34 UT5_R2 0.49 UT6 0.10 UT7 UT7 UT1, UT2, UT3, UT4, UT5, UT6, UT7 0.61 Estimated Drainage % Impervious Cover: "UT1, UT2, UT3, UT4, UT5, UT6, UT7 UT1_R2, UT1_R3, UT4, UT5, R1, UT6 UT1_R2, UT1_R3, UT4, UT5_R1, UT6 UT1_R2, UT1_R3, UT5_R2, UT7 UT1_R4 03 Physiographic Region Piedmont  Rosgen Classification of As-Built: UT2, UT3, UT4, UT6, UT7 BE UT1_R3 UT1_R4 UT1_R3 UT1_R3 UT1_R3 UT1_R3 UT1_R3 UT1_R3 UT1_R4 UT1_R3 UT1_R3 UT1_R3 UT1_R3 UT1_R3 UT1_R3 UT1_R3 UT1_R3 UT1_R3 UT1_R3, UT5_R1 UT1_R3, UT1_R4, UT2, UT3, UT4 UT5_R2, UT7 UT5_R2, UT7 UT1_R3, UT1_R3, UT1_R4, UT2, UT3, UT4 UT1_R3, UT5_R1 UT1_R3 UT1_R3, UT5_R1 UT1_R3 UT1_R3, UT5_R1 UT1_R3 UT	Reach:	Drainage Area (sq. mi.):
UT1_R3         0.48           UT1_R4         1.19           UT2         .02           UT3         .02           UT4         0.10           UT5_R1         0.34           UT5_R2         0.49           UT6         0.12           UT7         55%           Stramated Drainage % Impervious Cover:         "T1, UT2, UT3, UT4, UT5, UT6, UT7           UT1, R1, UT2, UT3, UT4, UT5, R1, UT6         1           UT1, R2, UT1, R3, UT5_R2, UT7         2           UT1_R2, UT1, R3, UT5_R2, UT7         2           UT1_R3, UT4, UT6, UT7         8           Rosgen Classification of As-Built:         UT2, UT3, UT4, UT6, UT7           UT1_R3         Bc           UT1_R1, UT5_R1, UT5_R2         B/C           UT1_R4         Cb           Cowardin Classification:         Riverine, Upper Perennial, Rock Bottom           UT1_R1, UT6, UT5_R1         Riverine, Lower Perennial, Unconsolidated Bottom           UT1_R1, UT5, UT3, UT1_R2, UT4, UT5, UT3, UT4, UT1, UT1, UT3, UT5, UT1, UT1, UT1, UT1, UT1, UT1, UT1, UT1	UT1_R1	0.15
UT1_R4 UT2	UT1_R2	0.41
UT2         .02           UT3         .02           UT4         0.10           UT5_R1         0.34           UT5_R2         0.49           UT6         0.12           UT7         0.61           Estimated Drainage % Impervious Cover:	UT1_R3	0.48
UT3         .02           UT4         0.10           UT5_R1         0.34           UT5_R2         0.49           UT6         0.12           UT7         0.61           Estimated Drainage % Impervious Cover:         "S**           UT1, UT2, UT3, UT4, UT5, UT6, UT7         >5%           Stream Order:         "UT1_R1, UT2, UT3, UT4, UT5_R1, UT6         1           UT1_R2, UT1_R3, UT5_R2, UT7         2           UT1_R1, UT2, UT3, UT4, UT5, R1, UT6         3           Physiographic Region         Piedmont           Rosgen Classification of As-Built:         WT1_R3           UT1_R3         Bc           UT1_R1, UT5_R1, UT5_R2         B/C           UT1_R2         C           UT1_R1, UT5_R1, UT5_R2         B/C           UT1_R2         C           UT1_R3, UT5_R1         Kiverine, Upper Perennial, Rock Bottom           UT1_R1, UT6, UT5_R1         Riverine, Upper Perennial, Nock Bottom           UT1_R3, UT1_R3, UT1_R4, UT2, UT3, UT4         PcD2           UT1_R1, UT2, UT3, UT1_R2, UT4         PcD2           UT1_R1, UT2, UT3, UT1_R2, UT4         RpE           UT1_R4, UT5_R2, UT6         RpE           UT1_R4, UT5_R2, UT6         RpE	UT1_R4	1.19
UT4	UT2	.02
UT5_R1         0.34           UT6         0.19           UT7         0.61           Estimated Drainage % Impervious Cover:         """" """ """ """ """ """ """ """ """ "	UT3	.02
UTS_R2 UT6 UT7 0.12 UT7 0.61  Estimated Drainage % Impervious Cover: UT1, UT2, UT3, UT4, UT5, UT6, UT7  Stream Order:  UT1_R1, UT2, UT3, UT4, UT5_R1, UT6 UT1_R2, UT1_R3, UT5_R2, UT7 UT2, UT3, UT4, UT6 Ecoregion Rosgen Classification of As-Built: UT2, UT3, UT4, UT6, UT7 UT1_R3 UT1_R3, UT5_R1 UT1_R3, UT5_R1 UT1_R3, UT1_R4, UT2, UT3, UT4 UT5_R2, UT7 UT1_R3, UT1_R4, UT2, UT3, UT4 UT1_R3, UT1_R4, UT2, UT3, UT4 UT1_R3, UT5_R1 UT1_R4, UT5_UT3, UT1_R4, UT4, UT3, UT4 UT1_R3, UT5_R1 UT1_R4, UT5_R2, UT6 UT1_R4, UT5_R2, UT6 UT1_R4, UT5_R2, UT6 UT1_R4, UT7 REference site ID  Mickey Reach, Surry County  NCDWQ slabsification for Project and Reference  UCDWQ classification for Project and Reference  UCDWQ classification for Project and Reference  UCDWQ classification for Project and Reference  UT0 VT0 VCDWQ VCD	UT4	0.10
UT6         0.12           UT7         0.61           Estimated Drainage % Impervious Cover:         UT1, UT2, UT3, UT4, UT5, UT6, UT7         >5%           Stream Order:         UT1_R1, UT2, UT3, UT4, UT5_R1, UT6         1           UT1_R2, UT1_R3, UT5_R2, UT7         2         2           UT1_R4         3           Physiographic Region         Northern Inner Piedmont           Rosgen Classification of As-Built:         UT2, UT3, UT4, UT6, UT7           UT1_R3         Bc           UT1_R1, UT5_R1, UT5_R2         B/C           UT1_R2         C           UT1_R4         Cb           Cowardin Classification:         Riverine, Upper Perennial, Rock Bottom           UT1_R2, UT1, R3, UT1_R4, UT2, UT3, UT4, UT5, UT3, UT4, UT5, R2, UT7         Riverine, Lower Perennial, Unconsolidated Bottom           Dominant Soil Types:         PcD2           UT1_R1, UT5_R1         PcD2           UT1_R3, UT5_R1         PcD2           UT1_R3, UT5_R1         RpE           UT1_R4, UT5         RpE           UT1_R4, UT5, R2, UT6         RpE           UT1_R4, UT7         RtA           Reference site ID         Mickey Reach, Surry County           USGS HUC for Project and Reference sites         03010103170030 (Project); 03-07-	UT5_R1	0.34
UT7         0.61           Estimated Drainage % Impervious Cover:         3           UT1, UT2, UT3, UT4, UT5, UT6, UT7         >5%           Stream Order:         UT1, R1, UT2, UT3, UT4, UT5_R1, UT6         1           UT1, R2, UT1, R3, UT5_R2, UT7         2           UT1, R4         3           Physiographic Region         Piedmont           Rosgen Classification of As-Built:         WT2, UT3, UT4, UT6, UT7           UT1, R3         Bc           UT1, R1, UT5_R1, UT5_R2         B/C           UT1, R2         C           UT1, R4         Cb           Cowardin Classification:         Riverine, Upper Perennial, Rock Bottom           UT1, R1, UT6, UT5_R1         Riverine, Lower Perennial, Unconsolidated Bottom           UT1, R2, UT1, R3, UT1, R4, UT2, UT3, UT4         PcD2           UT1, R3, UT5_R1         PcC2           UT1, R3, UT5, R1         PcC2           UT1, R4, UT5, R2, UT6         RpE           UT1, R4, UT5, R2, UT6         RpE           UT1, R4, UT5, R2, UT6         RpE           UT1, R3, UT5, R1         RtA           UT1, R4, UT5, R2, UT6         RpE           UT1, R4, UT5, R2, UT6         RpE           UT1, R4, UT7         Rval           Reference	UT5_R2	0.49
Strimated Drainage % Impervious Cover:   UT1, UT2, UT3, UT4, UT5, UT6, UT7	UT6	0.12
Stream Order:         UT1_R1, UT2, UT3, UT4, UT5_R1, UT6         1           UT1_R2, UT1_R3, UT5_R2, UT7         2           UT1_R4         3           Physiographic Region         Piedmont           Ecoregion         Northern Inner Piedmont           Rosgen Classification of As-Built:         B           UT2, UT3, UT4, UT6, UT7         B           UT1_R3         Bc           UT1_R1, UT5_R1, UT5_R2         B/C           UT1_R2         C           UT1_R1, UT6, UT5_R1         Riverine, Upper Perennial, Rock Bottom           UT1_R1, UT6, UT5_R1         Riverine, Lower Perennial, Unconsolidated Bottom           UT1_R2, UT1_R3, UT1_R4, UT2, UT3, UT4, UT5_R2, UT6         Riverine, Lower Perennial, Unconsolidated Bottom           UT1_R1, UT6, UT5_R1         PcD2           UT1_R1, UT2, UT3, UT1_R2, UT4, UT4, UT1_R3, UT1_R3, UT1_R2, UT4, UT4, UT1_R3, UT5_R1         PcC2           UT1_R3, UT5_R1         RpE           UT1_R4, UT5_R2, UT6         RpE           UT1_R4, UT7         RtA           Reference site ID         Mickey Reach, Surry County           USGS HUC for Project and Reference sites         03010103170030 (Project); 03040101080010 (Ref.)           NCDWQ Sub-basin for Project and Reference         03-02-01 (Project); 03-07-02 (Ref.)	UT7	0.61
Stream Order:         UT1_R1, UT2, UT3, UT4, UT5_R1, UT6         1           UT1_R2, UT1_R3, UT5_R2, UT7         2           UT1_R4         3           Physiographic Region         Piedmont           Rosgen Classification of As-Built:         Wrt1_R1, UT3, UT4, UT6, UT7           UT1_R3         B           UT1_R1, UT5_R1, UT5_R2         B/C           UT1_R2         C           UT1_R4         Cb           Cowardin Classification:         Riverine, Upper Perennial, Rock Bottom           UT1_R1, UT6, UT5_R1         Riverine, Lower Perennial, Unconsolidated Bottom           UT1_R2, UT1_R3, UT1_R4, UT2, UT3, UT4, UT5_R2, UT6         PcD2           UT1_R1, UT2, UT3, UT1_R2, UT4         PcD2           UT1_R1, UT5_R2, UT6         RpE           UT1_R3, UT5_R1         RcpC2           UT1_R4, UT5_R2, UT6         RpE           UT1_R3, UT5_R1         RCD2           UT1_R4, UT5_R2, UT6         RpE           UT1_R4, UT7         RtA           Reference site ID         Mickey Reach, Surry County           USGS HUC for Project and Reference sites         03010103170030 (Project); 03040101080010 (Ref.)           NCDWQ sub-basin for Project and Reference         03-02-01 (Project); 03-07-02 (Ref.)	Estimated Drainage % Impervious Cover:	
UT1_R1, UT2, UT3, UT4, UT5_R1, UT6         1           UT1_R2, UT1_R3, UT5_R2, UT7         2           UT1_R4         3           Physiographic Region         Piedmont           Rosgen Classification of As-Built:         VT2, UT3, UT4, UT6, UT7           UT1_R3         B           UT1_R3         Bc           UT1_R1, UT5_R1, UT5_R2         B/C           UT1_R4         C           Cowardin Classification:         C           UT1_R1, UT6, UT5_R1         Riverine, Upper Perennial, Rock Bottom           UT1_R2, UT1_R3, UT1_R4, UT2, UT3, UT3         Riverine, Lower Perennial, Unconsolidated Bottom           Dominant Soil Types:         V11_R1, UT2, UT3, UT1_R2, UT4         PcD2           UT1_R3, UT5_R1         PcD2         RpE           UT1_R3, UT5_R1         PcD2         RpE           UT1_R3, UT5_R1         RpC2         RpE           UT1_R3, UT5_R1         RpC2         RpE           UT1_R4, UT5_R2, UT6         RpE         RpE           UT1_R4, UT7         RtA         RtA           Reference site ID         Mickey Reach, Surry County           NCDWQ Sub-basin for Project and Reference         0301013170030 (Project); 03040101080010 (Ref.)           NCDWQ classification for Project and Reference <td< td=""><td>UT1, UT2, UT3, UT4, UT5, UT6, UT7</td><td>&gt;5%</td></td<>	UT1, UT2, UT3, UT4, UT5, UT6, UT7	>5%
UT1_R2, UT1_R3, UT5_R2, UT7         2           UT1_R4         3           Physiographic Region         Piedmont           Rosgen Classification of As-Built:         VT2, UT3, UT4, UT6, UT7           UT1_R3         B           UT1_R1, UT5_R1, UT5_R2         B/C           UT1_R4         Cb           Cowardin Classification:         Riverine, Upper Perennial, Rock Bottom           UT1_R1, UT6, UT5_R1         Riverine, Lower Perennial, Unconsolidated Bottom           UT1_R2, UT1_R3, UT1_R4, UT2, UT3, UT4         PcD2           UT1_R1, UT5_R1         PcD2           UT1_R3, UT5_R1         PcC2           UT1_R3, UT5_R1         PcC2           UT1_R3, UT5_R1         PcC2           UT1_R1, UT2, UT3, UT1_R2, UT4, PcD2         PcC2           UT1_R3, UT5_R1         RpE           UT1_R3, UT5_R1         RpE           UT1_R4, UT5_R2, UT6         RpE           UT1_R4, UT5_R2, UT6         RpE           UT1_R4, UT7         RtA           Reference site ID         Mick**           McDWQ Sub-basin for Project and Reference         03010103170030 (Project); 03040101080010 (Ref.)           NCDWQ classification for Project and Reference         03-0-01 (Project); 03-07-02 (Ref.)	Stream Order:	
UT1_R4         3           Physiographic Region         Piedmont           Ecoregion         Northern Inner Piedmont           Rosgen Classification of As-Built:         UT2, UT3, UT4, UT6, UT7         B           UT1_R3         Bc           UT1_R1, UT5_R1, UT5_R2         B/C           UT1_R2         Cb           Cowardin Classification:         Wiverine, Upper Perennial, Rock Bottom           UT1_R1, UT6, UT5_R1         Riverine, Lower Perennial, Unconsolidated Bottom           UT1_R2, UT1_R3, UT1_R4, UT2, UT3, UT4, UT5_R2, UT6         PcD2           UT1_R1, UT2, UT3, UT1_R2, UT4, Pc2         PcD2           UT1_R3, UT5_R1         PcD2           UT1_R3, UT5_R1         PcC2           UT1_R3, UT5_R1         RpE           UT1_R3, UT5_R1         RpC           UT1_R4, UT5_R2, UT6         RpE           UT1_R4, UT5_R2, UT6         RpE           UT1_R4, UT7         RtA           Reference site ID         Mickey Reach, Surry County           USGS HUC for Project and Reference sites         0301013170030 (Project); 03040101080010 (Ref.)           NCDWQ Sub-basin for Project and Reference         03-U-10 (Project); 03-07-02 (Ref.)	UT1_R1, UT2, UT3, UT4, UT5_R1, UT6	1
Physiographic Region         Piedmont           Ecoregion         Northern Inner Piedmont           Rosgen Classification of As-Built:         UT2, UT3, UT4, UT6, UT7         B           UT1_R3         Bc           UT1_R1, UT5_R1, UT5_R2         B/C           UT1_R2         C           UT1_R4         Cb           Cowardin Classification:         Wiverine, Upper Perennial, Rock Bottom           UT1_R2, UT1_R3, UT1_R4, UT2, UT3, UT4, UT5_R2, UT7         Riverine, Lower Perennial, Unconsolidated Bottom           Dominant Soil Types:         VED2           UT1_R1, UT2, UT3, UT1_R2, UT4, PecD2         PecD2           UT1_R3, UT5_R1         PecC2           UT1_R4, UT5_R2, UT6         RpE           UT1_R4, UT5_R2, UT6         RpE           UT1_R4, UT7         RtA           Reference site ID         Mickey Reach, Surry County           USGS HUC for Project and Reference sites         030103170030 (Project); 03040101080010 (Ref.)           NCDWQ Sub-basin for Project and Reference         03-U1 (Project); 03-07-02 (Ref.)	UT1_R2, UT1_R3, UT5_R2, UT7	2
Rosgen Classification of As-Built:           UT2, UT3, UT4, UT6, UT7         B           UT1_R3         Bc           UT1_R1, UT5_R1, UT5_R2         B/C           UT1_R2         C           UT1_R4         Cb           Cowardin Classification:           UT1_R1, UT6, UT5_R1         Riverine, Upper Perennial, Rock Bottom           UT1_R2, UT1_R3, UT1_R4, UT2, UT3, UT4, UT5_R2, UT7         Riverine, Lower Perennial, Unconsolidated Bottom           Dominant Soil Types:         PcD2           UT1_R1, UT2, UT3, UT1_R2, UT4, UT1_R3,	UT1_R4	3
Rosgen Classification of As-Built:         B           UT2, UT3, UT4, UT6, UT7         B           UT1_R3         Bc           UT1_R1, UT5_R1, UT5_R2         B/C           UT1_R2         C           UT1_R4         Cb           Cowardin Classification:           UT1_R1, UT6, UT5_R1         Riverine, Upper Perennial, Rock Bottom           UT1_R2, UT1_R3, UT1_R4, UT2, UT3, UT4, UT5_R2, UT7         Riverine, Lower Perennial, Unconsolidated Bottom           Dominant Soil Types:         UT1_R1, UT2, UT3, UT1_R2, UT4, PcD2           UT1_R3, UT5_R1         PcD2           UT1_R3, UT5_R1         PcC2           UT1_R4, UT5_R2, UT6         RpE           UT1_R4, UT7         RtA           Reference site ID         Mickey Reach, Surry County           USGS HUC for Project and Reference sites         03010103170030 (Project); 03040101080010 (Ref.)           NCDWQ sub-basin for Project and Reference         03-U-1 (Project); 03-07-02 (Ref.)	Physiographic Region	Piedmont
UT1_R3	Ecoregion	Northern Inner Piedmont
UT1_R3       Bc         UT1_R1, UT5_R1, UT5_R2       B/C         UT1_R2       C         UT1_R4       Cb         Cowardin Classification:	Rosgen Classification of As-Built:	
UT1_R1, UT5_R1, UT5_R2       B/C         UT1_R2       C         UT1_R4       Cb         Cowardin Classification:         UT1_R1, UT6, UT5_R1       Riverine, Upper Perennial, Rock Bottom         UT1_R2, UT1_R3, UT1_R4, UT2, UT3, UT4, UT5_R2, UT7       Riverine, Lower Perennial, Unconsolidated Bottom         Dominant Soil Types:       VT1_R1, UT2, UT3, UT1_R2, UT4, PcD2         UT1_R3, UT5_R1       PC2         UT1_R3, UT5_R2, UT6       RpE         UT1_R4, UT7       RtA         Reference site ID         Mickey Reach, Surry County         USGS HUC for Project and Reference sites       03010103170030 (Project); 03040101080010 (Ref.)         NCDWQ Sub-basin for Project and Reference       03-02-01 (Project); 03-07-02 (Ref.)         NCDWQ classification for Project and Reference       03-02-01 (Project); 03-07-02 (Ref.)	UT2, UT3, UT4, UT6, UT7	В
UT1_R2         C           UT1_R4         Cb           Cowardin Classification:           UT1_R1, UT6, UT5_R1         Riverine, Upper Perennial, Rock Bottom           UT1_R2, UT1_R3, UT1_R4, UT2, UT3, UT4, UT5_R2, UT7         Riverine, Lower Perennial, Unconsolidated Bottom           Dominant Soil Types:         PcD2           UT1_R3, UT5_R1         PcC2           UT1_R3, UT5_R2, UT6         RpE           UT1_R4, UT7         RtA           Reference site ID         Mickey Reach, Surry County           USGS HUC for Project and Reference sites         03010103170030 (Project); 03040101080010 (Ref.)           NCDWQ Sub-basin for Project and Reference         03-02-01 (Project); 03-07-02 (Ref.)           NCDWQ classification for Project and Reference         UT-05-02 (Ref.)	UT1_R3	Bc
UT1_R4         Cb           Cowardin Classification:           UT1_R1, UT6, UT5_R1         Riverine, Upper Perennial, Rock Bottom           UT1_R2, UT1_R3, UT1_R4, UT2, UT3, UT4, UT5_R2, UT7         Riverine, Lower Perennial, Unconsolidated Bottom           Dominant Soil Types:           UT1_R1, UT2, UT3, UT1_R2, UT4, PcD2           UT1_R3, UT5_R1           UT1_R4, UT5_R2, UT6         RpE           UT1_R4, UT7         RtA           Reference site ID         Mickey Reach, Surry County           USGS HUC for Project and Reference sites         03010103170030 (Project); 03040101080010 (Ref.)           NCDWQ Sub-basin for Project and Reference         03-02-01 (Project); 03-07-02 (Ref.)	UT1_R1, UT5_R1, UT5_R2	B/C
Cowardin Classification:  UT1_R1, UT6, UT5_R1 Riverine, Upper Perennial, Rock Bottom  UT1_R2, UT1_R3, UT1_R4, UT2, UT3, UT4 UT5_R2, UT7 Riverine, Lower Perennial, Unconsolidated Bottom  Dominant Soil Types:  UT1_R1, UT2, UT3, UT1_R2, UT4, PcD2  UT1_R3, UT5_R1  UT1_R3 PcC2  UT1_R4, UT5_R2, UT6 RpE UT1_R4, UT7 RtA  Reference site ID Mickey Reach, Surry County  USGS HUC for Project and Reference  NCDWQ Sub-basin for Project and Reference  NCDWQ classification for Project and Reference  NCDWQ classification for Project and Reference  Riverine, Upper Perennial, Rock Bottom  Riverine, Lower Perennial, Unconsolidated Bottom  PcD2  Riverine, Lower Perennial, Unconsolidated Bottom  Riverine, Lower Perennial, Vnconsolidated Bottom  Riverine, Lower Perennial, Rock Bottom  Riverine, Upper Perennial, Vnconsolidated Bottom  Riverine, Lower Perennial, Vnconso	UT1_R2	C
UT1_R1, UT6, UT5_R1 Riverine, Upper Perennial, Rock Bottom UT1_R2, UT1_R3, UT1_R4, UT2, UT3, UT4, UT5_R2, UT7 Riverine, Lower Perennial, Unconsolidated Bottom  Dominant Soil Types: UT1_R1, UT2, UT3, UT1_R2, UT4, PcD2 UT1_R3, UT5_R1 UT1_R3 UT1_R3 UT1_R4, UT5_R2, UT6 RpE UT1_R4, UT7 RtA  Reference site ID Mickey Reach, Surry County  USGS HUC for Project and Reference sites 03010103170030 (Project); 03040101080010 (Ref.)  NCDWQ Sub-basin for Project and Reference  NCDWQ classification for Project and Reference:	UT1_R4	Cb
UT1_R2, UT1_R3, UT1_R4, UT2, UT3, UT4, UT5_R2, UT7  Dominant Soil Types:  UT1_R1, UT2, UT3, UT1_R2, UT4, PcD2  UT1_R3, UT5_R1  UT1_R3 PcC2  UT1_R4, UT5_R2, UT6 RpE  UT1_R4, UT7 RtA  Reference site ID Mickey Reach, Surry County  USGS HUC for Project and Reference of the Surry County  NCDWQ Classification for Project and Reference  NCDWQ classification for Project and Reference  Riverine, Lower Perennial, Unconsolidated Bottom	Cowardin Classification:	
UT5_R2, UT7         Riverine, Lower Perennial, Unconsolidated Bottom           Dominant Soil Types:         UT1_R1, UT2, UT3, UT1_R2, UT4, PcD2           UT1_R3, UT5_R1         PcC2           UT1_R4, UT5_R2, UT6         RpE           UT1_R4, UT7         RtA           Reference site ID         Mickey Reach, Surry County           USGS HUC for Project and Reference sites         03010103170030 (Project); 03040101080010 (Ref.)           NCDWQ Sub-basin for Project and Reference         03-02-01 (Project); 03-07-02 (Ref.)	UT1_R1, UT6, UT5_R1	Riverine, Upper Perennial, Rock Bottom
Dominant Soil Types:           UT1_R1, UT2, UT3, UT1_R2, UT4,         PcD2           UT1_R3, UT5_R1         PcC2           UT1_R4, UT5_R2, UT6         RpE           UT1_R4, UT7         RtA           Reference site ID         Mickey Reach, Surry County           USGS HUC for Project and Reference sites         03010103170030 (Project); 03040101080010 (Ref.)           NCDWQ Sub-basin for Project and Reference         03-02-01 (Project); 03-07-02 (Ref.)           NCDWQ classification for Project and Reference	UT1_R2, UT1_R3, UT1_R4, UT2, UT3, UT	4,
UT1_R1, UT2, UT3, UT1_R2, UT4, UT1_R3, UT5_R1  UT1_R3 PcC2 UT1_R4, UT5_R2, UT6 RpE UT1_R4, UT7 Reference site ID Mickey Reach, Surry County  USGS HUC for Project and Reference sites NCDWQ Sub-basin for Project and Reference NCDWQ classification for Project and Reference:		Riverine, Lower Perennial, Unconsolidated Bottom
UT1_R3, UT5_R1 UT1_R3 PCC2 UT1_R4, UT5_R2, UT6 RpE UT1_R4, UT7 RtA  Reference site ID Mickey Reach, Surry County  USGS HUC for Project and Reference sites 03010103170030 (Project); 03040101080010 (Ref.)  NCDWQ Sub-basin for Project and Reference 03-02-01 (Project); 03-07-02 (Ref.)	Dominant Soil Types:	
UT1_R3 PcC2 UT1_R4, UT5_R2, UT6 RpE UT1_R4, UT7 RtA  Reference site ID Mickey Reach, Surry County  USGS HUC for Project and Reference sites 03010103170030 (Project); 03040101080010 (Ref.)  NCDWQ Sub-basin for Project and Reference 03-02-01 (Project); 03-07-02 (Ref.)  NCDWQ classification for Project and Reference	UT1_R1, UT2, UT3, UT1_R2, UT4,	PcD2
UT1_R4, UT5_R2, UT6 UT1_R4, UT7 Reference site ID Mickey Reach, Surry County  USGS HUC for Project and Reference sites 03010103170030 (Project); 03040101080010 (Ref.)  NCDWQ Sub-basin for Project and Reference 03-02-01 (Project); 03-07-02 (Ref.)	UT1_R3, UT5_R1	
UT1_R4, UT7RtAReference site IDMickey Reach, Surry CountyUSGS HUC for Project and Reference sites03010103170030 (Project); 03040101080010 (Ref.)NCDWQ Sub-basin for Project and Reference03-02-01 (Project); 03-07-02 (Ref.)NCDWQ classification for Project and Reference		
Reference site ID Mickey Reach, Surry County  USGS HUC for Project and Reference sites 03010103170030 (Project); 03040101080010 (Ref.)  NCDWQ Sub-basin for Project and Reference 03-02-01 (Project); 03-07-02 (Ref.)  NCDWQ classification for Project and Reference:		_
USGS HUC for Project and Reference sites 03010103170030 (Project); 03040101080010 (Ref.)  NCDWQ Sub-basin for Project and Reference 03-02-01 (Project); 03-07-02 (Ref.)  NCDWQ classification for Project and Reference:	UT1_R4, UT7	RtA
NCDWQ Sub-basin for Project and Reference 03-02-01 (Project); 03-07-02 (Ref.)  NCDWQ classification for Project and Reference:	Reference site ID	Mickey Reach, Surry County
NCDWQ classification for Project and Reference:	USGS HUC for Project and Reference sites	03010103170030 (Project); 03040101080010 (Ref.)
	NCDWQ Sub-basin for Project and Reference	03-02-01 (Project); 03-07-02 (Ref.)
Reference B4	NCDWQ classification for Project and Reference	e:
21	Reference	B4
UT2, UT3, UT4, UT6, UT7 B	UT2, UT3, UT4, UT6, UT7	В
UT1_R3 Bc	ſ	Bc

Table 4. Project Background

, e	
UT1_R1, UT5_R1, UT5_R2	B/C
UT1_R2	C
UT1_R4	Cb
Any portion of any project segment 303d	
listed?	No
Any portion of any project segment upstream	
of a 303d listed segment?	No
Reasons for 303d listing or stressor?	N/A
% of project easement fenced	100%

#### 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 area of the Site were planted with bare root trees, live stakes, and a seed mixture of temporary and permanent ground cover herbaceous vegetation. The woody vegetation was planted randomly six to eight feet apart 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 436 stems per acre, in a 10-foot by 10-foot grid pattern. Bare root shrubs were planted at a target density of 258 stems per acre, in a 13-foot by 13-foot grid pattern. The tree species planted at the Site are shown in Table 5. The permanent seed mix of herbaceous species applied to the project's riparian area included soft rush (*Juncus effuses*), redtop (*Agrostis alba*), Virginia wild rye (*Elymus virginicus*), switchgrass (*Panicum virgatum*), smartweed (*Polygonum pennsylvanicum*), tick seed (*Bidens frondosa*), lance leaf coreopsis (*Coreopsis lanceolata*), eastern gama grass (*Tripsicum dactyloides*), little bluestem (*Schizachyrium scoparium*), deer tongue (*Pancium clandestinum*), big bluestem (*Andropogon gerardii*) and Indian grass (*Sorgastrum nutans*). This seed mixture was broadcast on the Site at a rate of 15 pounds per acre. All planting was completed in April 2008.

At the time of planting, 21 vegetation plots – labeled 1 through 21 - were delineated 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 plot were flagged to distinguish them from any colonizing individuals and to facilitate locating them in the future. The trees also were marked with aluminum metal tags to ensure that the correct identification is made during future monitoring of the vegetation plots.

On a designated corner within each of the 21 vegetation plots, one herbaceous plot was also established. The herbaceous plots measure 1-meter x 1-meter in size. These plots are photographed throughout the growing season. The locations of the vegetation plots are presented in Figures 2B through 2J.

# 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.

			Total
C	G N		Number of
Scientific Name	Common Name  Bare Root Trees	Percent Planted by Species	Stems
Betula nigra	River Birch	15%	1,962
Liriodendron tulipifera	Tulip Poplar	10%	1,308
	Willow Oak	20%	2,616
Quercus phellos  Quercus rubra	Southern Red Oak	15%	1,962
<u>~</u>	Persimmon	15%	1,962
Diospyros virginiana	Black Walnut	15%	
Juglans nigra			1,962
Platanus occidentalis	Sycamore	10%	1,308
A1 1 .	Shrub spec		1.526
Alnus serrulata	Tag Alder	20%	1,536
Lindera benzoin	Spicebush	25%	1,920
Corylus americana	Hazelnut	20%	1,536
Carpinus caroliniana	Ironwood	15%	1,152
Cornus amomum	Silky Dogwood	20%	1,536
	Native Herbaceo		27.4
Agrostis alba	Redtop	10%	NA
Elymus virginicus	Virginia wildrye	15%	NA
Panicum virgatum	Switch grass	15%	NA
Tripsicum dactyloides	Eastern gamma grass	5%	NA
Polygonum pennsylvanicum	Pennsylvania smartweed	5%	NA
Schizachyrium scoparium	Little bluestem	5%	NA
Juncus effusus	Soft rush	5%	NA
Bindens frondosa (or aristosa)	Beggars tick	5%	NA
Coreopsis lancelota	Lance-leaved tick seed	10%	NA
Panicum clandestinum	Deer tongue	15%	NA
Andropogon gerardii	Big bluestem	5%	NA
Sorgastrum nutans	Indian grass	5%	NA
	Woody Vegetation fo	or Live Stakes	
Cornus amomum	Silky Dogwood	30%	NA
Salix sericia	Silky Willow	30%	NA

Table 5. Vegetation Species Planted Across the Restoration Site				
Sambucus canadensis	Elderberry	20%	NA	
Physocarpos orbiculatus	Ninebark	20%	NA	

#### 3.1.3 Vegetative Observations and Results

The permanent ground cover seed mixture broadcast on the Site after construction was present during Year 1 monitoring of the Site.

Tables A.1. through A.6. in Appendix A present vegetation metadata, vegetation vigor, vegetation damage and stem count data of the monitoring stations at the end of the Year 1 monitoring period. Data from the Year 1 monitoring event of the 21 vegetation plots showed a range of 400 to 880 stems per acre. The data showed that the Site had an average of 611 stems per acre. Based on these results, all plots are on track to meet the success criteria of 320 stems per acre at the end of monitoring Year 3.

Trees within each monitoring plot are 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. Permanent aluminum tags are used on surviving stems to aid in relocation during future counts. Flags are also used to mark trees because they do not interfere with the growth of the tree.

No significant volunteer woody species were observed in any of the vegetation plots. The plots will also be assessed during Year 2 monitoring for volunteer species.

# 3.1.4 Vegetative Problem Areas

There are relatively few weedy species occurring on the Site, and none of the on-site species seem to be posing any problems for the planted woody or herbaceous hydrophytic vegetation at this time.

During Year 1 monitoring, multiflora rose and morning glory were observed on the Site within vegetation plots 2 and 6, respectively. These vegetation plots will be monitored closely during Year 2 and as the project progresses.

# 3.1.5 Vegetation Photographs

Photographs are used to visually document vegetation plot success. A total of 21 reference stations were established to document tree conditions at each vegetation plot across the Site. Additional photo stations were also established at each of the 21 vegetation plots for herbaceous vegetation monitoring. Reference photos of both tree conditions and herbaceous conditions are taken at least once per year. Photos of the tree plots showing the on-site planted stems are included in Appendix A of this report. Photos of the herbaceous plots are also included in Appendix A.

#### 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. A total of 22 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 Restoration 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, 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 Restoration Plan requires the following criteria be met to achieve stream restoration success. The longitudinal profiles should show that the bedform features are remaining stable; i.e., they are not aggrading or degrading. The 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 design stream type.

#### 3.2.2 Morphometric Results

Year 1 cross-section monitoring data for stream stability were collected during October 2008. The 22 permanent cross-sections along the restored channels (12 located across riffles and 10 located across pools) were re-surveyed to document stream dimension at the end of monitoring Year 1. Data from each of these cross-sections are summarized in Appendix B. The cross-sections show that there has been very little adjustment to stream dimension since construction.

Cross-sections 3, 5, 7, 9, 11, 13, 16, 18, 20, and 22 are situated across pools which are located at the apex of meander bends. Based on the survey data, cross-sections 5, 9, 16, 18, 20 and 22 showed relatively no change since as-built conditions. Cross-sections 3, 7, 11, and 13 have deepened slightly since as-built conditions. Based on the cross-section data, the pool

cross-sections show slow development of point bar features on the inside bank of the meander bends.

Cross-sections 1, 2, 4, 6, 8, 10, 12, 14, 15, 17, 19, and 21 are situated across riffles which are located between pools. Based on the survey data, cross-sections 14, 15, 17, 19 and 21 showed relatively no change since as-built conditions. Cross-sections 1, 2, 4, 6, 8, 10 have deepened slightly since as-built conditions. According to the data, Cross-section 12 has filled in evenly and appears more stable than during as-built conditions.

The longitudinal profile for Year 1 was surveyed in November 2008 and was compared to the data collected during the as-built condition survey in June 2008. During Year 1 of monitoring, the longitudinal profile survey was only completed for reaches UT1 \_R2 and UT1\_R4. A total stream length of 3,573 feet was surveyed during this time. The longitudinal profile for these reaches is presented in Appendix B. The results of longitudinal profile show that the riffles in UT1\_R2 have maintained relatively the same elevations since as-built conditions, whereas, pool depths have increased in portions of the reach. The longitudinal profile for UT1\_4 show that riffles have maintained elevations and the data show that pool depths are similar to those documented during the as-built survey. The longitudinal profile also showed that the in-stream structures are stable.

In-stream structures installed within the restored stream included constructed riffles, log weirs, log vanes, rock and log j-hooks, rock and log step pools, rock and rolls, cross vanes, root wads and stream crossings. Visual observations of these structures throughout the Year 1 growing season have indicated that all structures, except two step pools which are described in section 3.2.7, are functioning as designed and holding their elevation grade. Structures that were installed to develop deep pools such as cross vanes and step pools are performing the designed functions. Log vanes placed in meander pool areas have provided scour to keep pools deep and provide cover for fish. Log weirs and j-hooks placed in riffle areas have maintained riffle elevations and provided a downstream scour hole which provides 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

Two crest gauges were installed on the Site to document bankfull events. The gauges are checked during each site visit and record the highest out-of-bank flow between site visits. The gauges are located on the downstream portion of UT1\_R4 at station 75+50 and UT5\_R2 at station 23+50.

The approved Restoration 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 gauges, the Site did not experience a bankfull flow event during Year 1 of the post-construction monitoring period. Inspection of conditions during site visits did not reveal visual evidence of out-of-bank flows.

# 3.2.5 Stream Problem Areas

Two step pools located on UT1 reach 3 at stations 55+00 and 55+50 are currently experiencing minor piping around the step structures and repair work will be necessary in order to correct these problems. Repairs to this area are scheduled in spring of 2009.

The planting of bare roots and live stakes was completed in April 2008. Shortly thereafter, a moderate storm event resulted in some shifting of the channel thalweg and minor bank toe erosion before vegetation was established. These areas were addressed in June 2008 and took place within the stream channel and along the stream banks, primarily along UT1\_R4. The work completed during June 2008 included, repaired piping of several structures, added additional class A/B stone to constructed riffles and/or problem areas, re-graded channel bottoms and banks, re-centered the thalweg, re-built and re-sealed structures, matted and seeded areas of disturbance. These areas will be observed closely during future site visits.

# 3.2.6 Stream Photographs

Photographs are used to document restoration success visually. A total of 144 reference stations were installed and photographed after construction. Photographs of these reference stations will be continued 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 delineated locations. Reference photo locations are marked and described for future reference. Points are close enough together to provide an overall view of the reach. The angle of the shot depends on what angle provides the best view and is noted and continued in future shots. When modifications to photo position are made due to obstructions or other reasons, the position is noted along with any landmarks and the same position is used in the future.

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

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.

A photo log of the restored channel is presented in the attached CD of this report. Data for each of the 22 permanent cross-sections are included in Appendix B.

Photographs of the restored channel were taken at the end of the monitoring season to document the evolution of the stream geometry. Herbaceous vegetation was dense along the banks of UT3, UT5 and UT6, 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 1 of post-construction 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, during Year 1 monitoring, all features on the Site are performing as designed, with the exception of two step pools as described in Section 3.2.5.

# 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 on the Site was 10,581 LF. This entire length was inspected during Year 1 of the monitoring period to assess stream performance. Two step pools located on UT1\_R3 at stations 55+00 and 55+50 are currently experiencing minor piping around the step structures and repair work will be necessary in order to correct these problems. Year 1 monitoring did not reveal any other significant problem areas within the boundaries of the Site.

A longitudinal profile survey was completed during Year 1of monitoring for 3,573 feet of stream on the Site. The results of longitudinal profile show that the riffles are stable and pools have deepened. The longitudinal profile also showed that the in-stream structures are remaining stable. Based on the cross-section data, the pools have remained stable since as-built conditions and show slow development of point bar features on the inside banks of the meander bends. Riffle cross-sections on the Site have remained relatively stable since as-built conditions.

The two on-site crest gauges did not record the occurrence of any bankfull flow events during Year 1 of the post-construction monitoring period. Inspection of site conditions during site visits did not reveal visual evidence of out-of-bank flow.

*Vegetation Monitoring* - For the 21 monitoring plots, vegetation monitoring indicated a survivability range of 400 stems per acre to 880 stems per acre with an overall average of 611 stems per acre. The data shows that the Site is on track for meeting the interim success criteria of 320 trees per acre by the end of Year 3.

During Year 1 of monitoring, multiflora rose and morning glory were observed within vegetation plots 2 and 6, respectively. These vegetation plots will be monitored closely during Year 2 and as the project progresses.

#### 5.0 WILDLIFE OBSERVATIONS

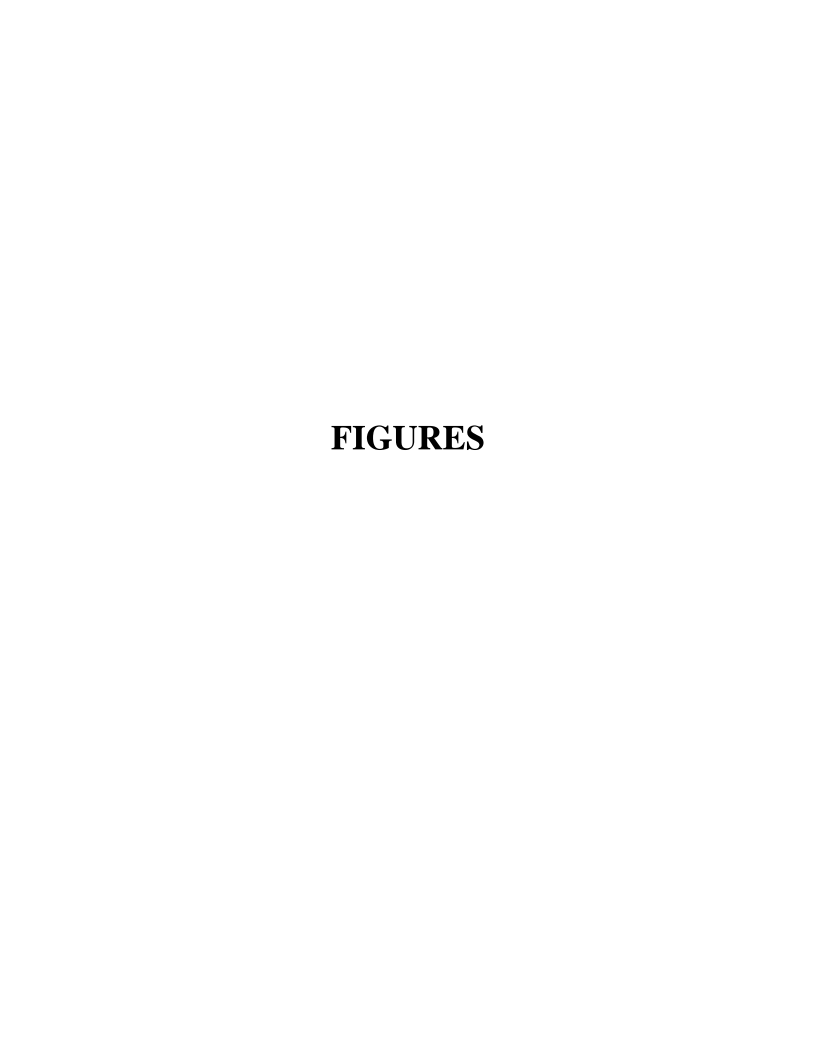
Observations of deer and raccoon tracks are common on the Site. During the Year 1 of monitoring season, small animals such as, snakes and frogs were periodically observed. Various birds were observed on the Site throughout the monitoring season.

#### 6.0 REFERENCES

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

Schafale, M. P., and A. S. Weakley. 1990. *Classification of the Natural Communities of North Carolina, Third Approximation*. North Carolina Natural Heritage Program, Division of Parks and Recreation. NCDENR. Raleigh, NC.

USDA, NC Agricultural Experiment Station, *Soil Survey of Stokes County, North Carolina*, 1995.



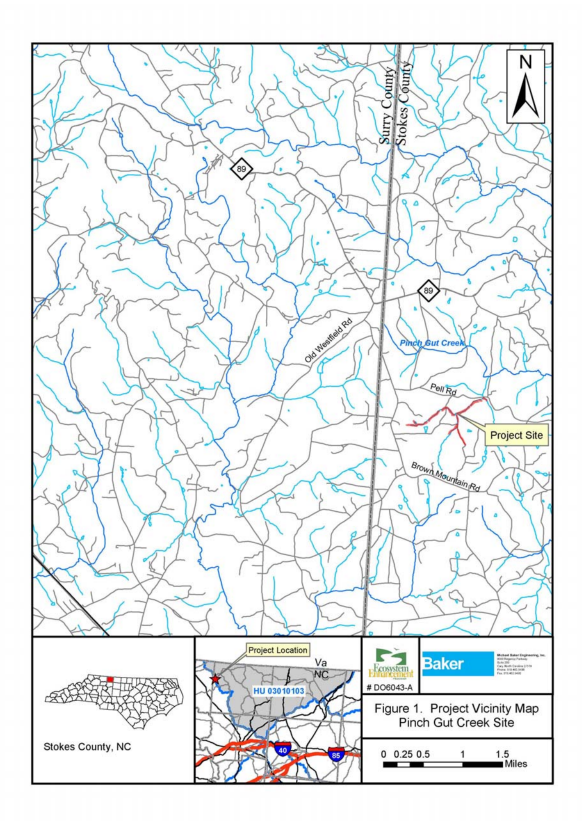
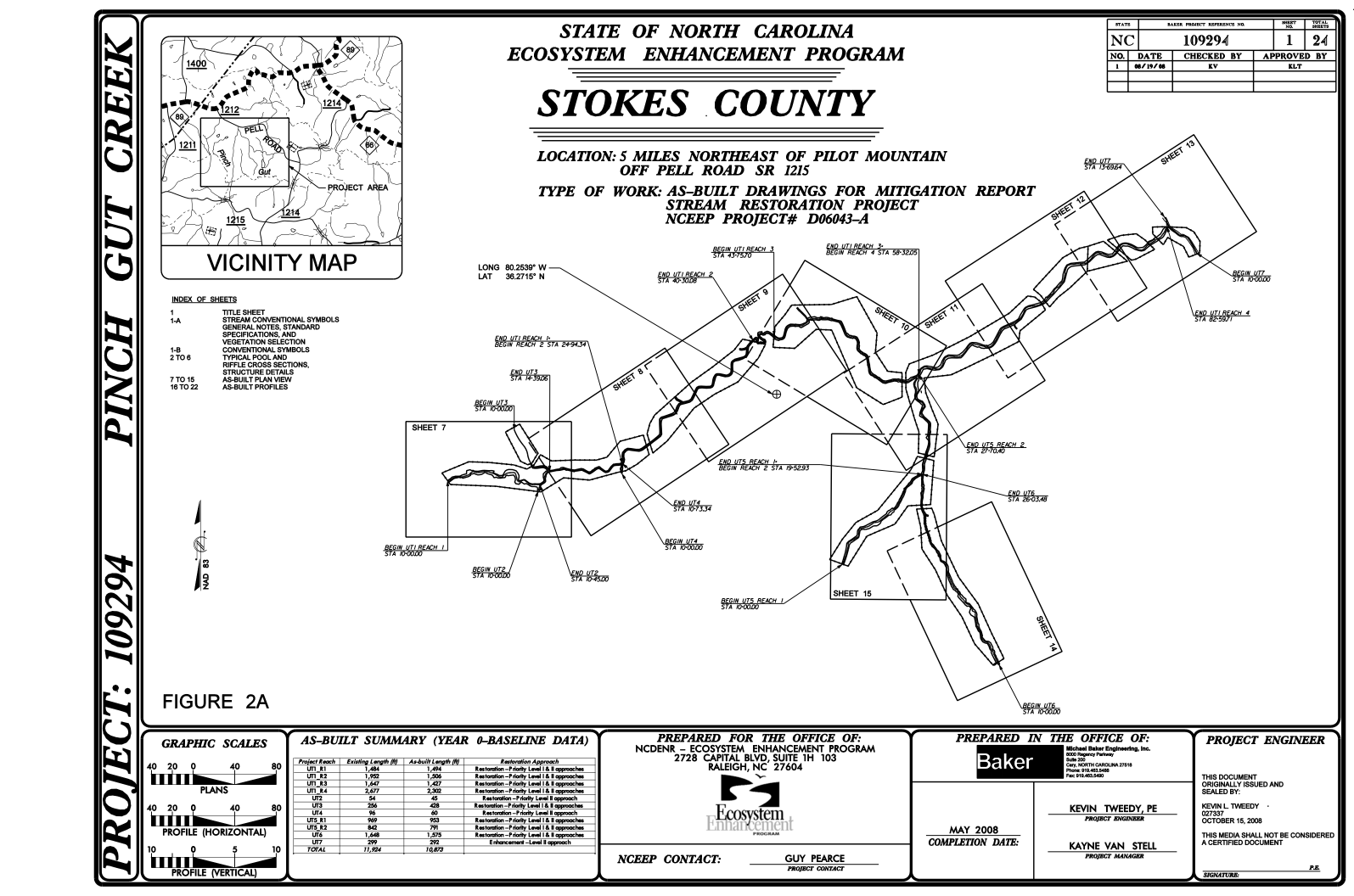
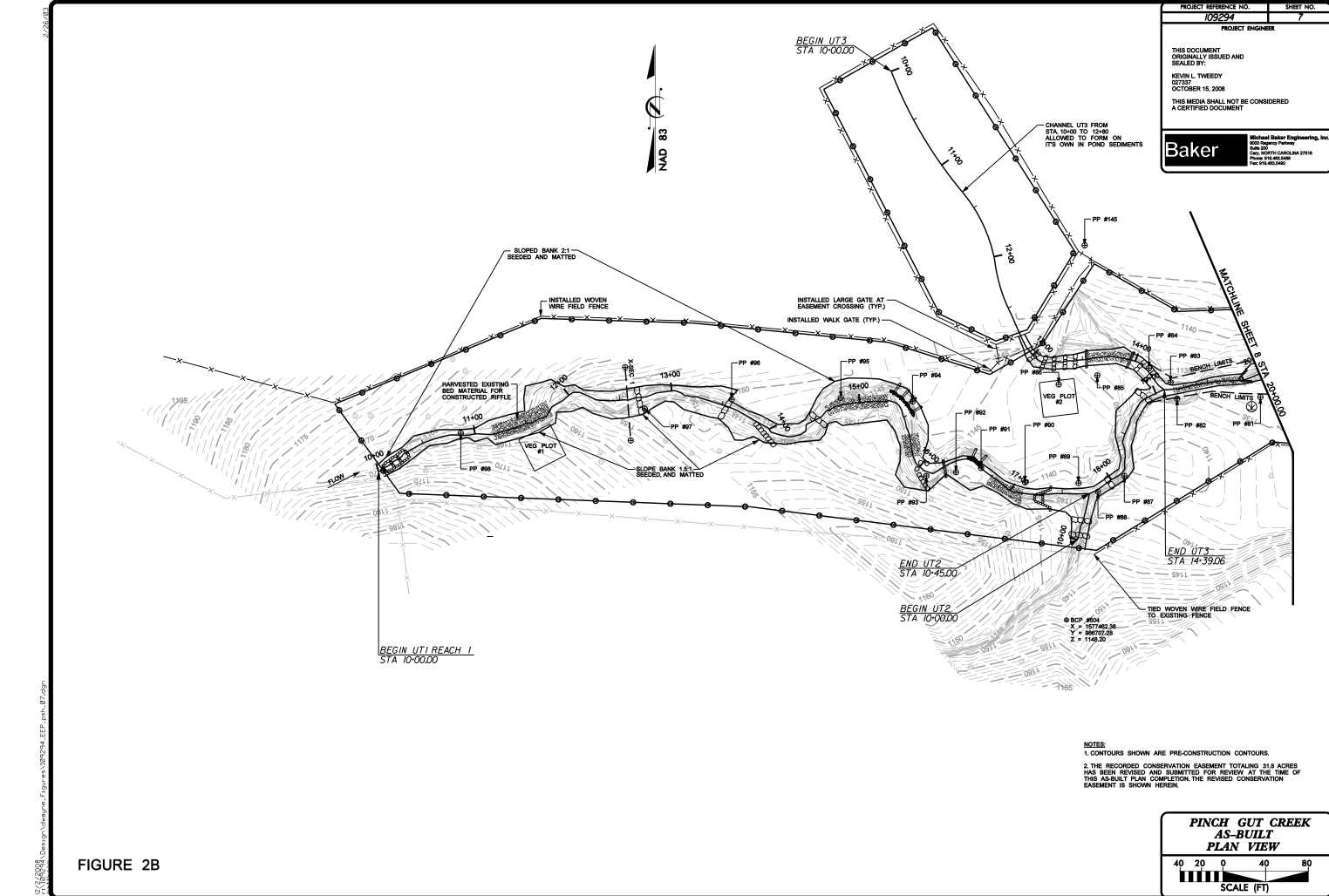
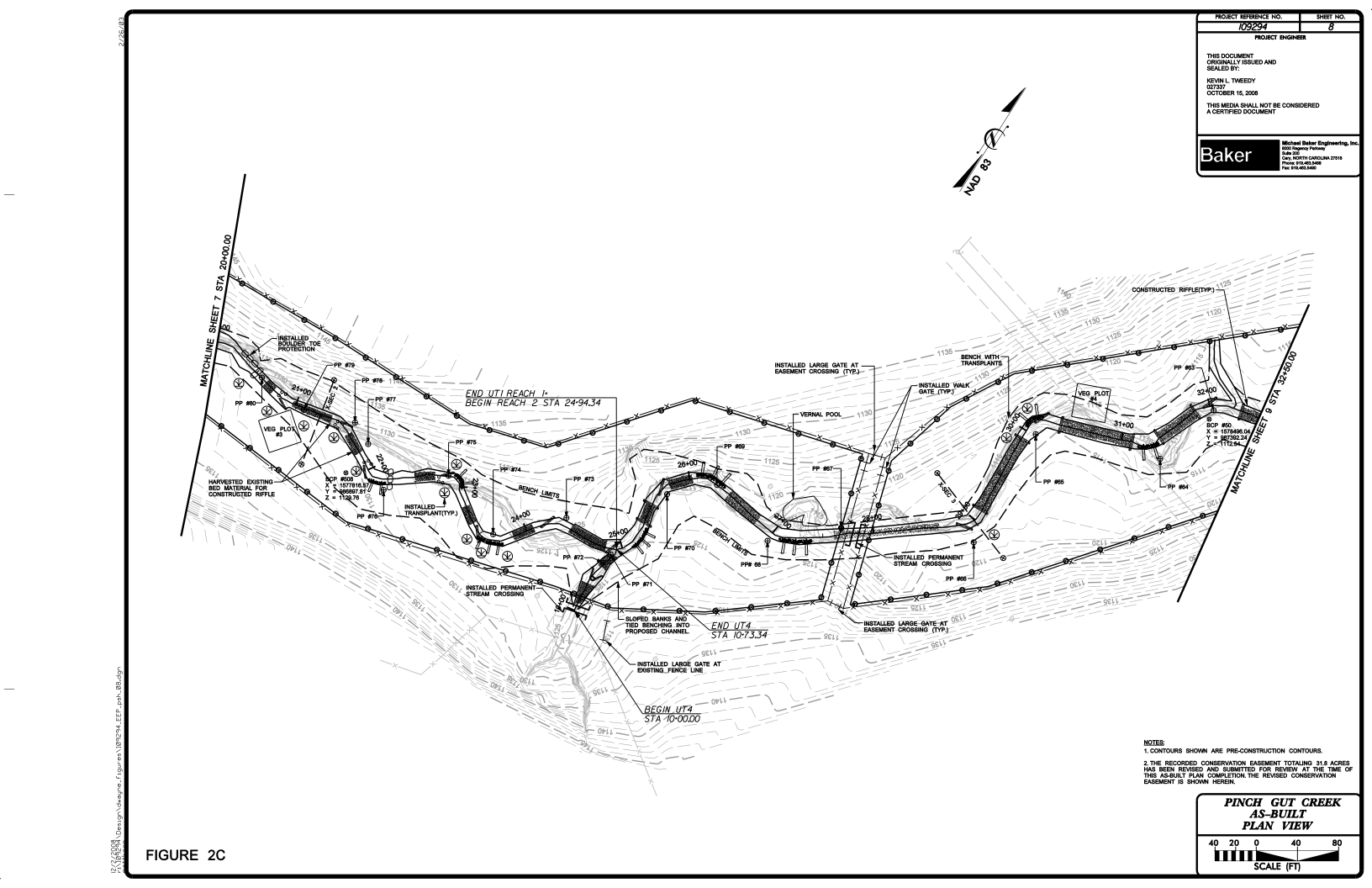
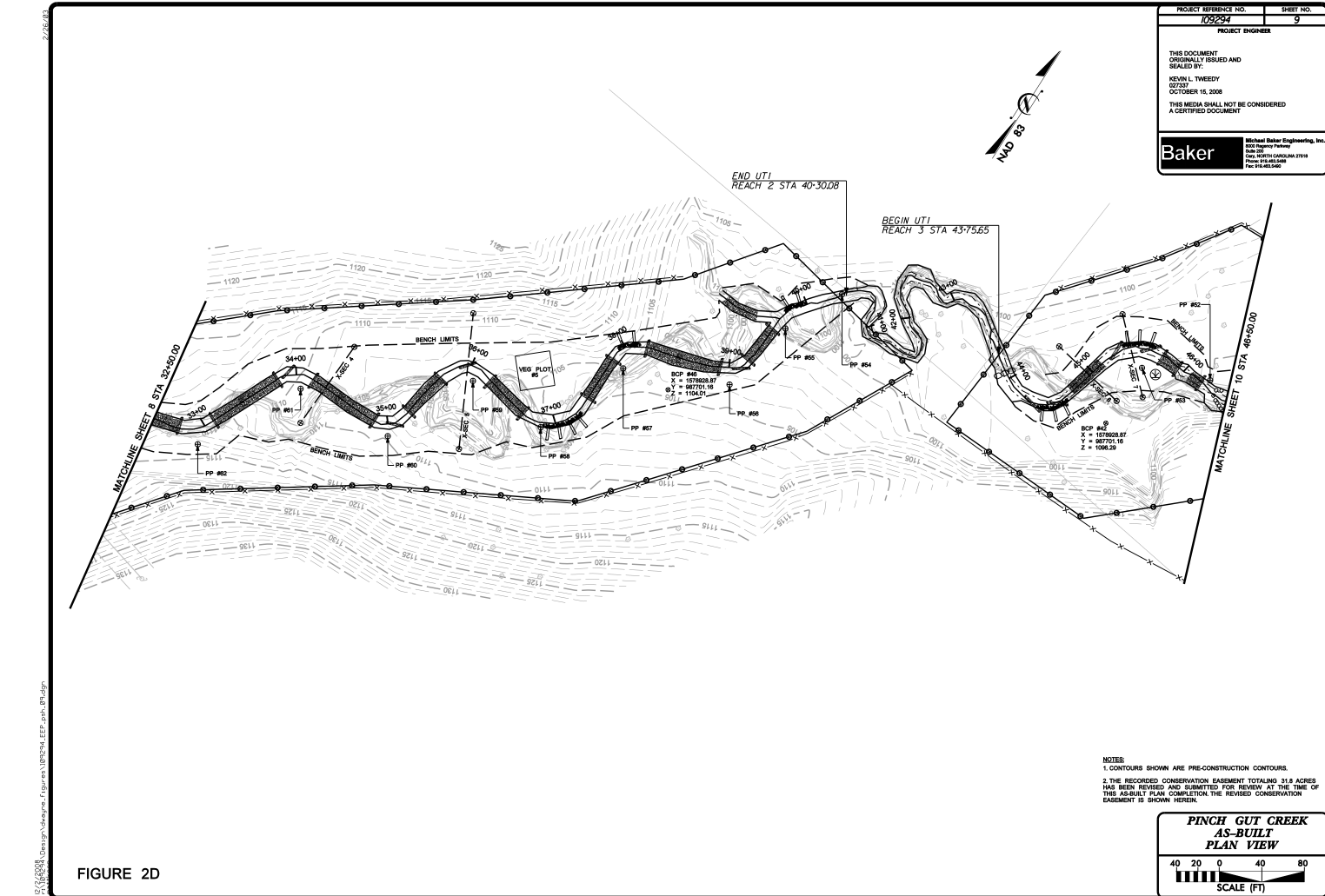


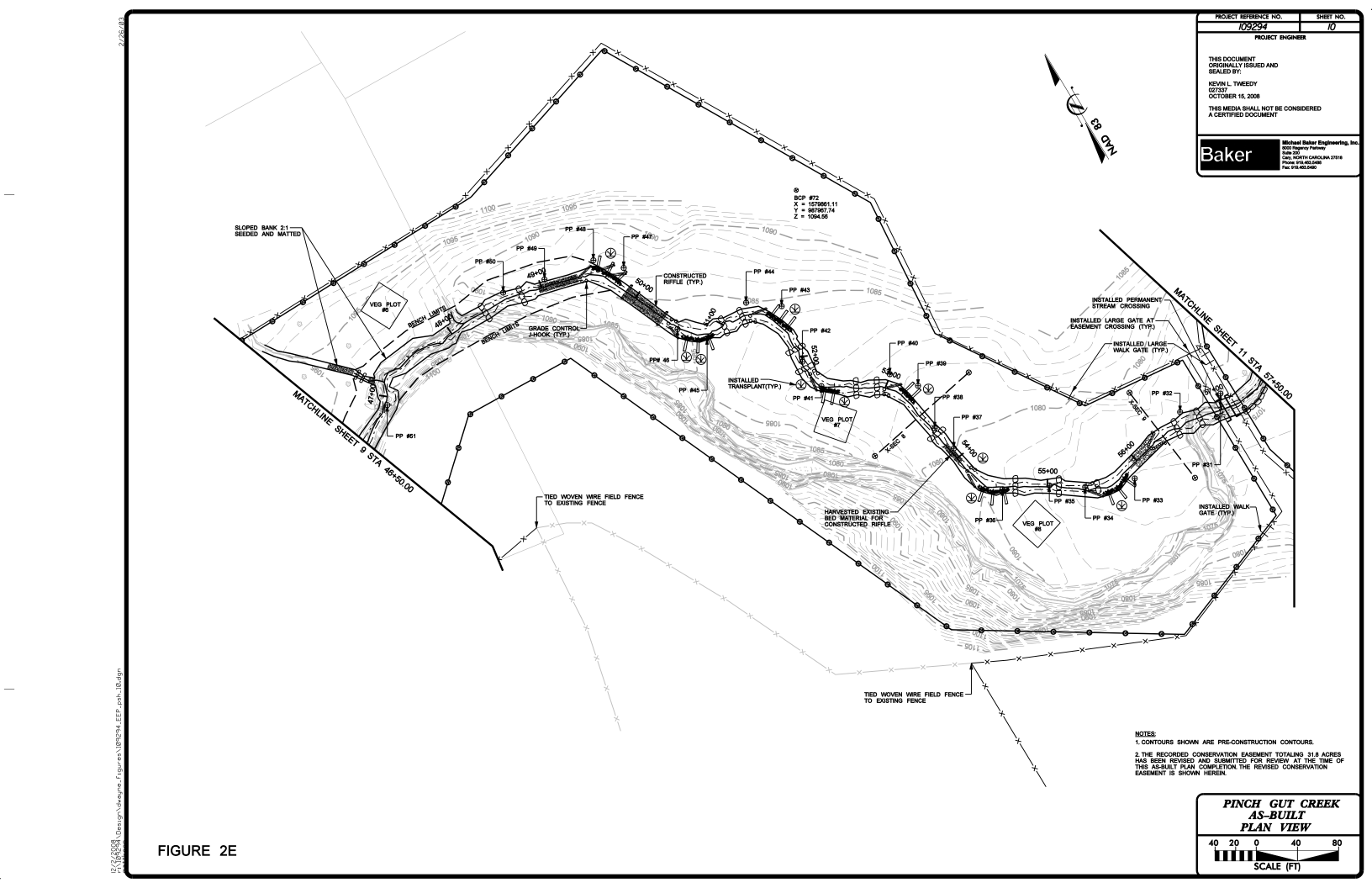
Figure 1. Location of Pinch Gut Stream Restoration Site.

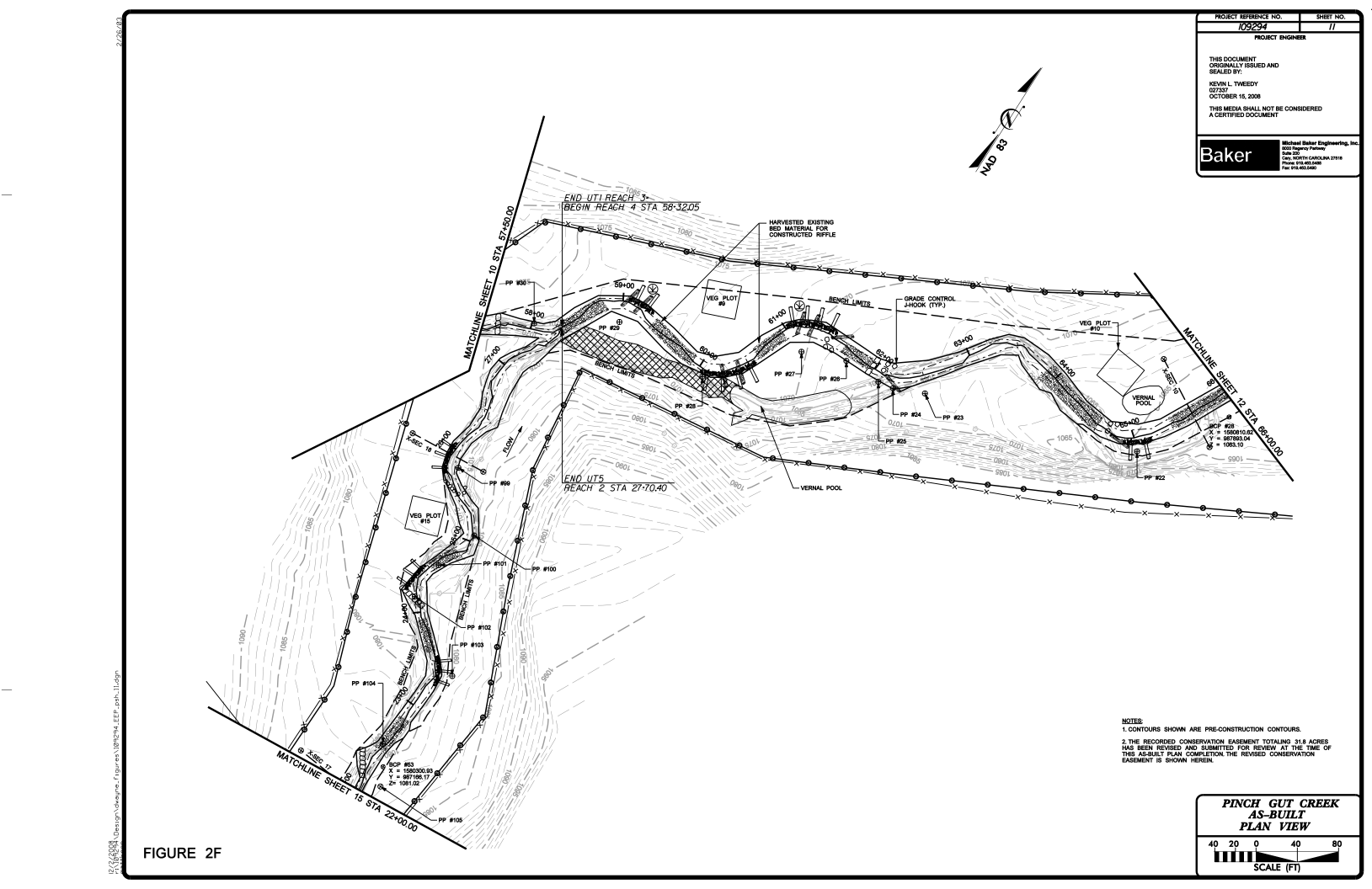


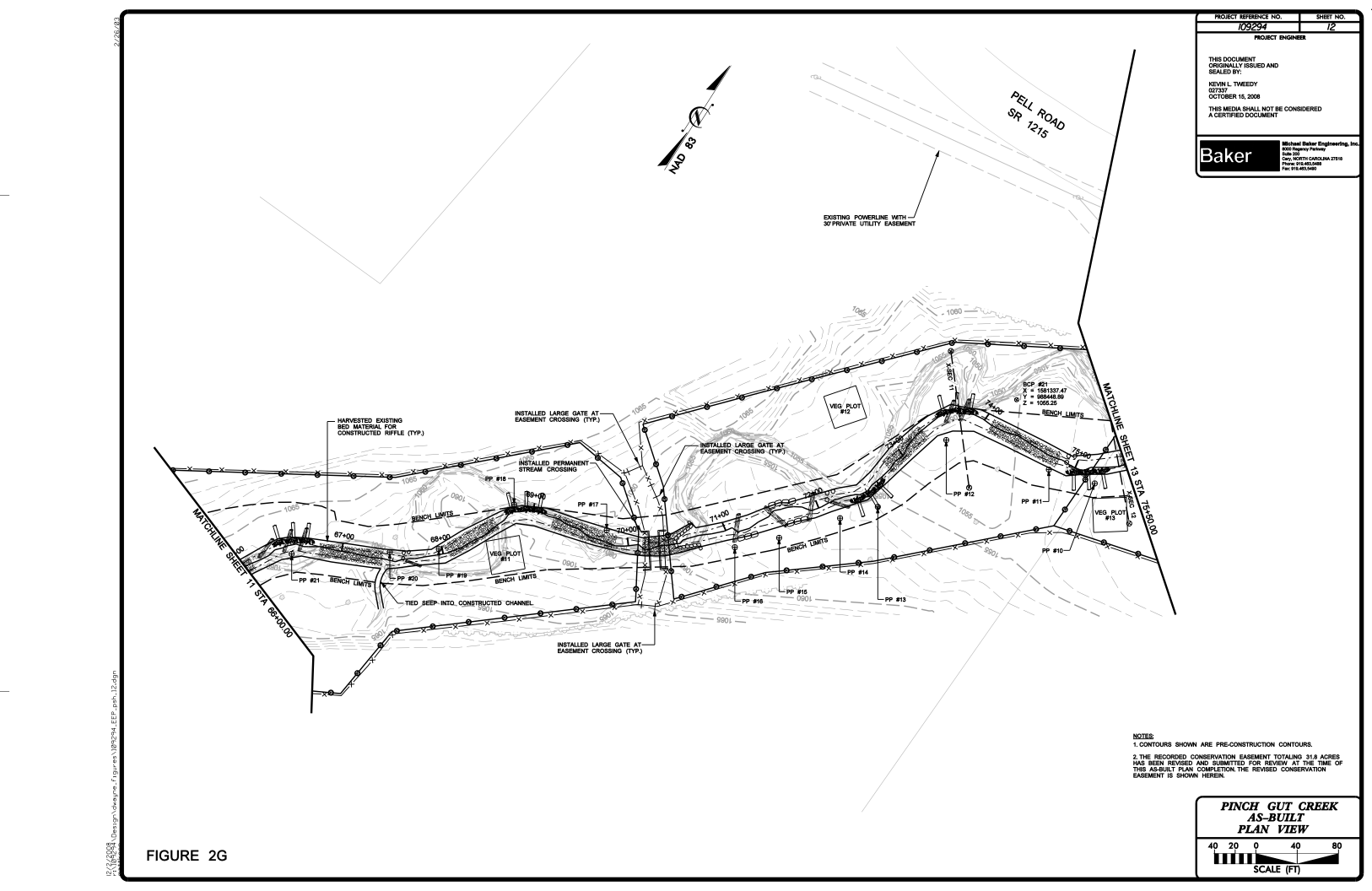


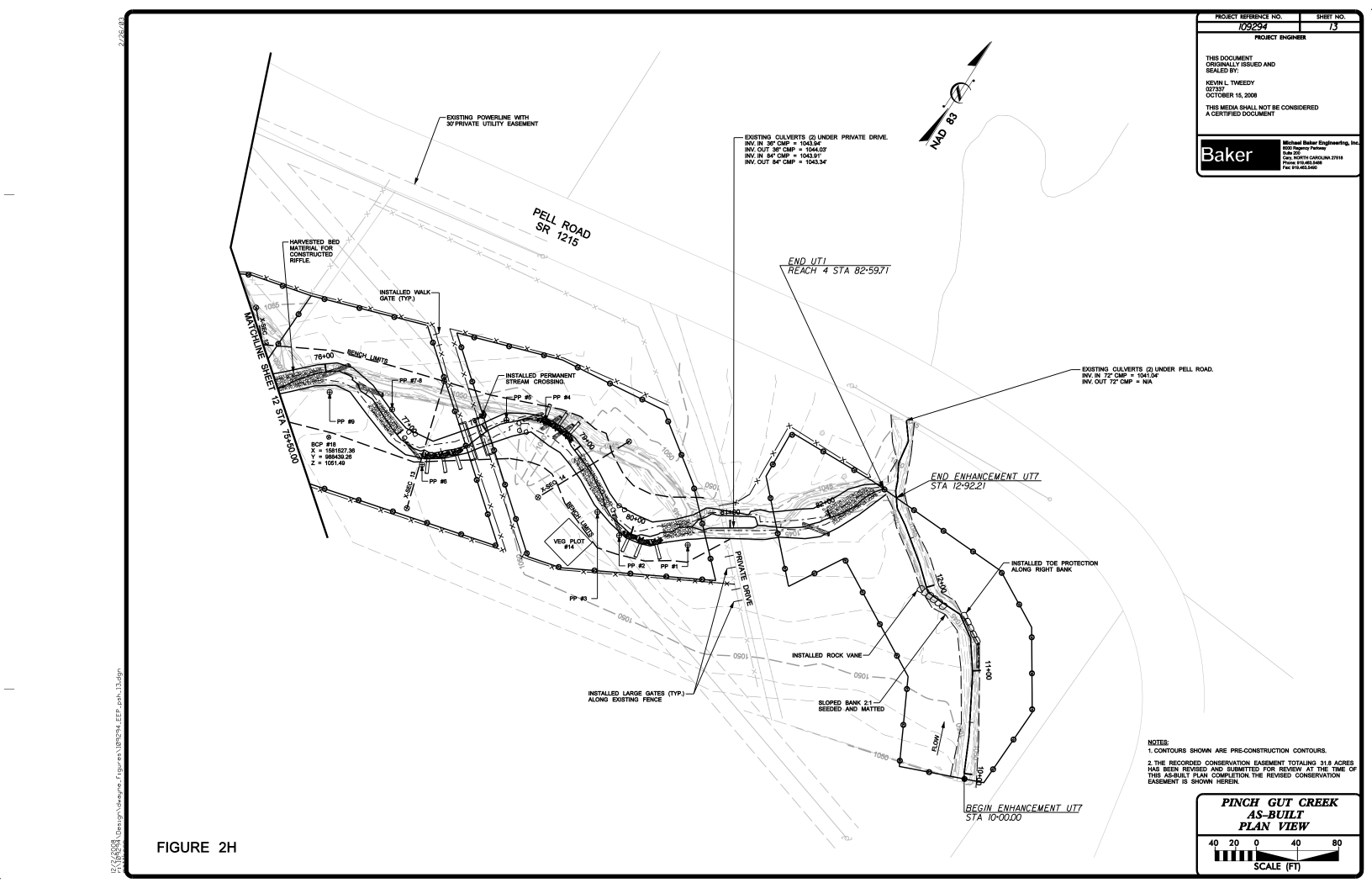


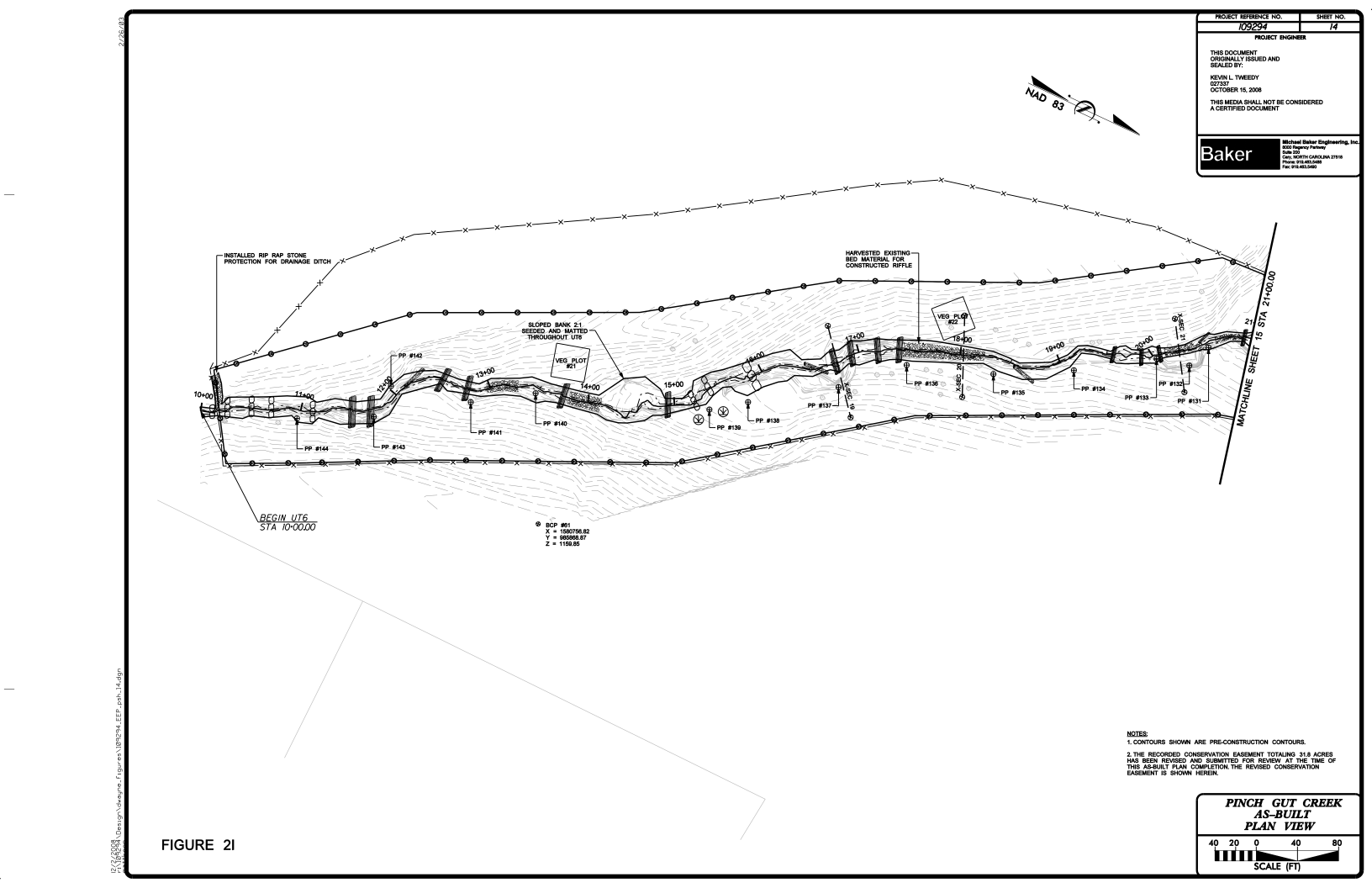


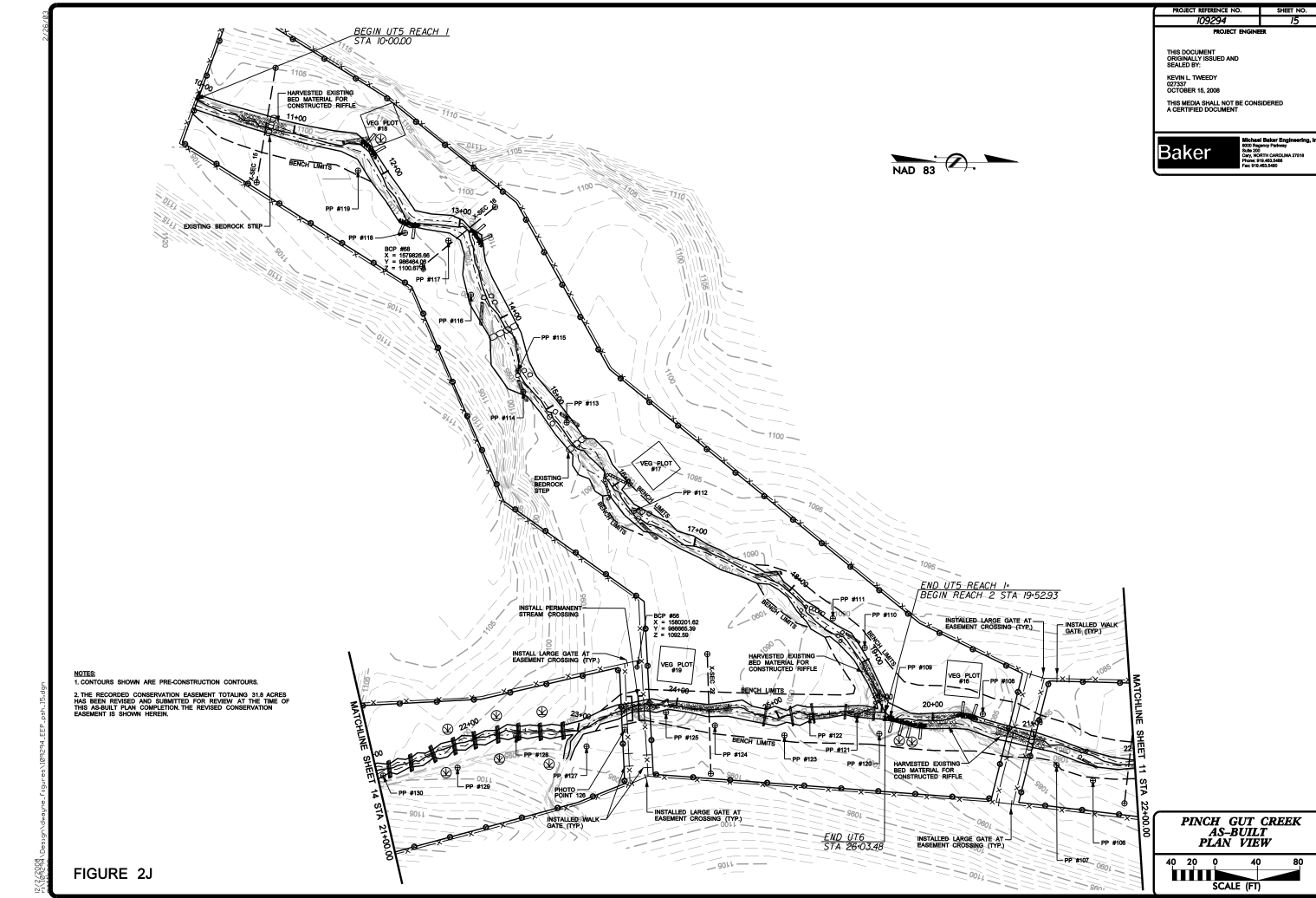












# APPENDIX A VEGETATION RAW DATA



#### Table A.1. Vegetation Metadata

Pinch Gut Restoration Site: Pr	oject No. D06043-A
Report Prepared By Date Prepared	Dwayne Huneycutt 12/3/2008 13:11
database name database location computer name	backup_cvs-eep-entrytool-v2.2.5_2008 ALL OTHER Projects_Not Crowns.mdb L:\Monitoring\\Veg Plot Info\\CVS Data Tool DHUNEYCUTT-2
DESCRIPTION OF WORKSHEETS	
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 Plots	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.
Vigor	List of plots surveyed with location and summary data (live stems, dead stems, missing, etc.).  Frequency distribution of vigor classes for stems for all plots.
Vigor by Spp	r requency distribution of vigor classes to sterils for all piots.  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	PG
project Name	Pinch Gut
Description	The Pinch Gut Creek Restoration Site was restored through a full delivery contract with the North Carolina Ecosystem Enhancement Program (NCEEP).
River Basin	Roanoke
length(ft)	10873
stream-to-edge width (ft)	50
area (sq m)	101003.25
Required Plots (calculated)	20
Sampled Plots	21

Table A.2. Vegetation Vigor by Species

	Species	4	3	2	1	0	Missing	Unknown
	Alnus serrulata		2	2				
	Betula nigra	5	25	30	7			
	Cornus amomum	1	5	23	2			
	Corylus americana	1	13	8				
	Diospyros virginiana	1	14	10	2			
	Juglans nigra			3	2	2		
	Quercus phellos		13	8				
	Carpinus caroliniana		5	13		1		
	Quercus rubra	1	9	12				
	Lindera benzoin	1	6	17	1			
	Liriodendron tulipifera		8	20	1	4		
	Platanus occidentalis	3	22	12				
	Unknown			1	12	14	2	
OT:	13	13	122	159	27	21	2	

Table A.3. Vegetation Damage by Species

Pinch Gut Restoration Site: Project No. D06043-A					
	Socies	-	rego <sub>ri</sub> .		uno
	Alnus serrulata	4	4		
	Betula nigra	67	67		
	Carpinus caroliniana	19	18	1	
	Cornus amomum	31	31		
	Corylus americana	22	22		
	Diospyros virginiana	27	27		
	Juglans nigra	7	6	1	
	Lindera benzoin	25	25		
	Liriodendron tulipifera	33	28	5	
	Platanus occidentalis	37	37		
	Quercus phellos	21	21		
	Quercus rubra	22	22		
	Unknown	29	19	10	
TOT:	13	344	327	17	

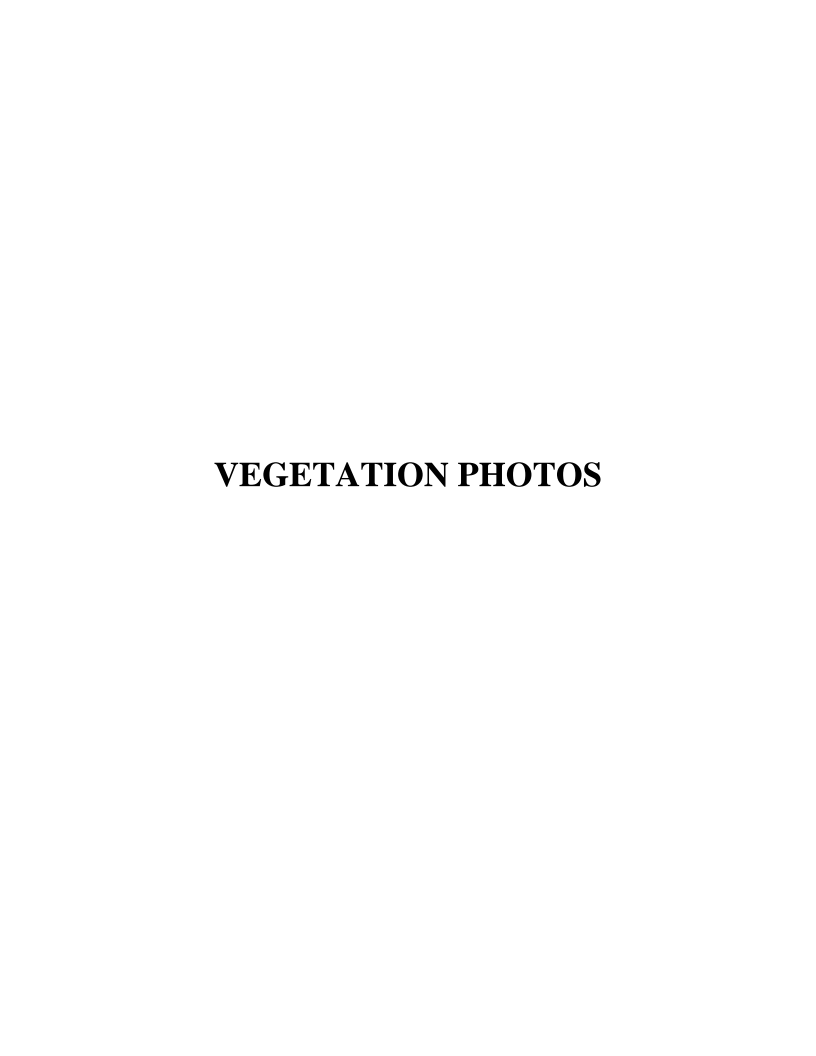
Table A.4. Vegetation Damage by Plot

	out Restoration Site: Proj		43-A		
	ď	96 mg // 13	Modern Seguines	(hhranown)	
	PG-01-VP1-year:1	13	13		
	PG-01-VP2-year:1	13	12	1	
	PG-01-VP3-year:1	13	12	1	
	PG-01-VP4-year:1	14	13	1	
	PG-01-VP5-year:1	11	10	1	
	PG-01-VP6-year:1	15	15		
	PG-01-VP7-year:1	14	14		
	PG-01-VP8-year:1	14	14		
	PG-01-VP9-year:1	18	18		
	PG-01-VP10-year:1	19	16	3	
	PG-01-VP11-year:1	10	10		
	PG-01-VP12-year:1	20	20		
	PG-01-VP13-year:1	22	22		
	PG-01-VP14-year:1	16	16		
	PG-01-VP15-year:1	20	20		
	PG-01-VP16-year:1	18	18		
	PG-01-VP17-year:1	18	17	1	
	PG-01-VP18-year:1	17	16	1	
	PG-01-VP19-year:1	20	19	1	
	PG-01-VP20-year:1	18	17	1	
	PG-01-VP21-year:1	21	15	6	
TOT:	21	344	327	17	

Table A.5. Planted Stems by Plot and Species

Table	A.5. Planted Stems	by Pio	t and	Speci	es																					
Pinch	Gut Restoration Site	e: Proj	ect No	o. D06	043-A																					
	Species .	, O's'A, B.	# Plot	S A	Plot D	100 00 100 00 100 00 100 00 100 00 100 00	001/02/VB3/VB3/VB	DOI D. 103.46.	Plot D. W. V.	100 PO1/105/100	001 PG VBC VBC	1.40 CO1.405 VOID	Plot PG	Plot p. DOLVPBYE	Plot Po	1:10 100 100 100 1000 1000 1000 1000 10	Plot p. COT. WP Z.W.	Plot p 193,	100 CO1.1014	Plot p. 1075 W.	Plot po Paris	1001.1007.1000.1000.1000.1000.1000.1000	Plot po 1/2/8 W	DIO! D. 101-10-19-19	Plot Pe COT-WROVE	1.00, 100, 100, 100, 100, 100, 100, 100,
	Alnus serrulata	4	1	4						1							4									
	Betula nigra	67	18	3.72	1	5	4		1	4	4	4	4	2	4		4	2	2	2	9	6	4	5		
	Carpinus caroliniana	18	6	3						,				4		2	,	1			1	6			4	
	Cornus amomum	31	6	5.17			2			6	9	10	3			1										
	Corylus americana	22	5	4.4									1			5							3	6	7	
	Diospyros virginiana	27	9	3		4	2		4				1		3	2	5	5			1					
	Juglans nigra	5	3	1.67				2	1	2																
	Lindera benzoin	25	12	2.08			2			1	1		1	1	1	1	2	4			2	2				
	Liriodendron tulipifera	29	8	3.62				2	3					7		3			5	5		1			3	
	Platanus occidentalis	37	10	3.7	4		1	9					4	2			4		5	3			4	1		
	Quercus phellos	21	10	2.1			1							1	1	3		3	4			1	1	5	1	
	Quercus rubra	22	6	3.67					1				2				2		2	8			7			
	Unknown	13	8	1.62		3							2			1	1	1	1		3					
TOT:	13	321	13		13	12	12	13	10	13	14	14	18	17	9	18	22	16	19	18	16	16	19	17	15	

											Plots											Year 1	Average
Tree Species	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	Totals	Stems/acre
Betula nigra	1	5	4		1	4	4	4	5	2	4		4	2	2	2	9	6	4	5		68	
Liriodendron tulipifera				2	3					7		3		4	5	5		1			3	33	i
Quercus phellos										1	1										1	3	1
Quercus rubra					1				2				2		2	7			7			21	i
Diospyros virginiana		4	2		4				1		3	2	5	5			1					27	1
Juglans nigra				2	1	2																5	1
Platanus occidentalis	4		1	9					4	2			4		5	4			4			37	i
Quercus michauxii																							N/A
Quercus phellos			1									3		3	4			1	1	5		18	IN/A
Unknown	1	3							2			1	1	1	1		3			1		14	i
Shrub Species																							ĺ
Alnus serrulata													4									4	l
Lindera benzoin	7		2			1	1			1	1	1	2				2	2				20	l
Corylus americana									1			6							3	6	7	23	
Capinus caroliniana							9			4		2		1			1	6			4	27	l
Cornus amomum			2			6		10	3													21	
Stems/plot	13	12	12	13	10	13	14	14	18	17	9	18	22	16	19	18	16	16	19	17	15	321	
Stems/acre Year 1	520	480	480	520	400	520	560	560	720	680	360	720	880	640	760	720	640	640	760	680	600	N/A	611
Stems/acre Initial	520	520	560	560	450	600	560	560	720	760	400	800	800	640	760	720	680	680	760	840	680	14//	646





Vegetation Plot 1

Herbaceous Plot 1





Vegetation Plot 2

Herbaceous Plot 2





Vegetation Plot 3

Herbaceous Plot 3



Vegetation Plot 4

Herbaceous Plot 4





Vegetation Plot 5

Herbaceous Plot 5





Vegetation Plot 6

Herbaceous Plot 6



Vegetation Plot 7

Herbaceous Plot 7





Vegetation Plot 8

Herbaceous Plot 8





Vegetation Plot 9

Herbaceous Plot 9



Vegetation Plot 10

Herbaceous Plot 10





Vegetation Plot 11

Herbaceous Plot 11





Vegetation Plot 12

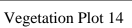
Herbaceous Plot 12



Vegetation Plot 13

Herbaceous Plot 13







Herbaceous Plot 14



Vegetation Plot 15



Herbaceous Plot 15





Vegetation Plot 17 Herbaceous Plot 17



Vegetation Plot 18 Herbaceous Plot 18









Vegetation Plot 21 Herbaceous Plot 21

# APPENDIX B GEOMORPHIC RAW DATA

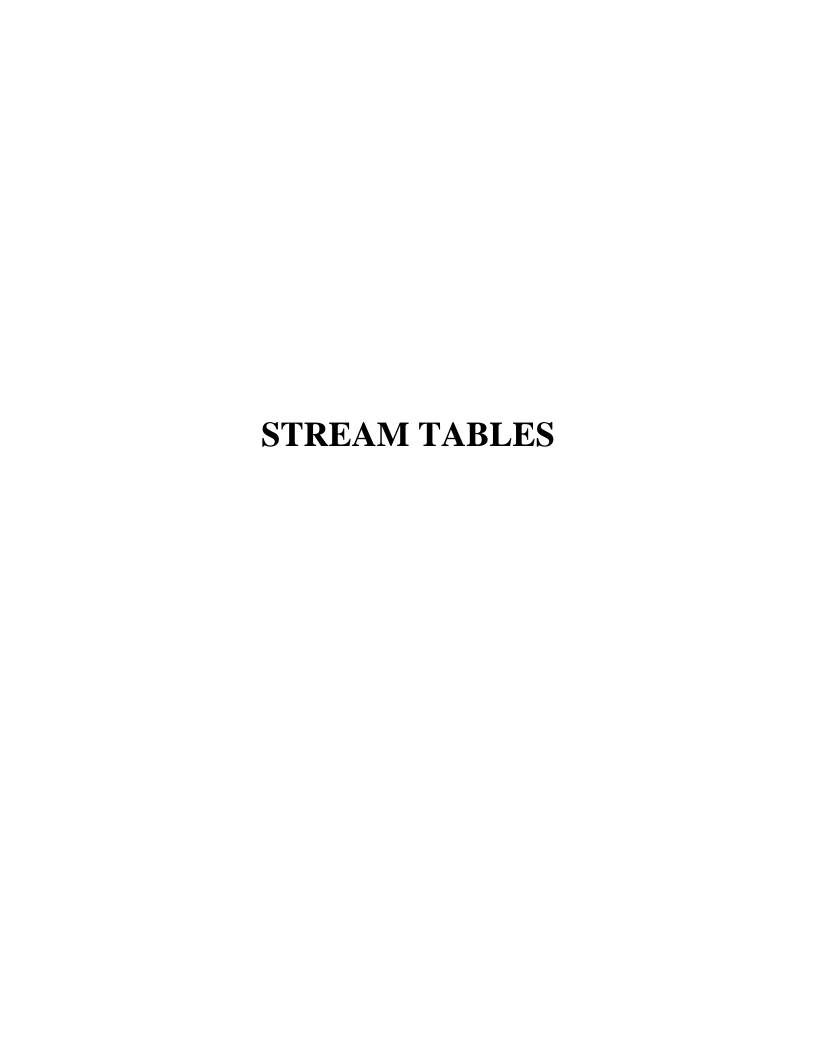


Table B.1. Categorical Stream Feature Visual Stability Assessment

Pinch	n Gut Resto	ration Site	: Project N	o. D06043-	A	
	Per	formance l	Percentage			
Feature	Initial	MY-01	MY-02	MY-03	MY-04	MY-05
A. Riffles	100%	100%				
B. Pools	100%	95%				
C. Thalweg	100%	100%				
D. Meanders	100%	100%				
E. Bed General	100%	100%				
F. Bank Condition	100%	100%				
G. Wads	100%	100%				

### Table B.2. Baseline Stream Summary

### Pinch Gut Restoration Site Contract No. D06043-A

### Pinch Gut - UT1 Reach 1

							•										
Parameter	USGS	Gauge	Regio	nal Curve I	nterval	Pre-E	xisting Cor	ndition	Refere	ence Reach(	es) Data		Design			As-built	
Dimension - Riffle			LL	UL	Eq.	Min	Mean	Max	Min	Mean	Max	Min	Med	Max	Min	Mean	Max
BF Width (ft)							7.9		8.8	14.25	19.7	9.2	9.2	9.2	9.2	10.3	11.3
Floodprone Width (ft)							10.8		35	37.5	40				16.81	28.0	39.13
BF Mean Depth (ft)							1.1		0.5	8.0	1.1	0.7	0.7	0.7	0.7	0.7	0.74
BF Max Depth (ft)							1.5		1.1	1.5	1.9	0.8	8.0	0.8	1.1	1.1	1.1
BF Cross Sectional Area (ft²)							8.9		9.1	10.7	12.2	6.0	6.0	6.0	6.4	7.4	8.4
Width/Depth Ratio							7.0		7.7	21.0	34.3		14.0		13.2	14.2	15.3
Entrenchment Ratio							1.4		2.0	3.0	4.0				1.5	2.9	4.3
Bank Height Ratio							2.0		1.0	1.0	1.0	1.0	1.0	1.0	1.0	3.2	5.3
BF Velocity (fps)							3.8					5.7		5.7			
Pattern																	
Channel Beltwidth (ft)												32	52.5	73			
Radius of Curvature (ft)									28	37.5	47	23	25	27			
Meander Wavelength (ft)									70	175.0	280	73	91.5	110			
Meander Width Ratio									1	2.5	4	3.5	5.75	8			
Profile																	
Riffle Length (ft)																	
Riffle Slope (ft/ft)												0.0271	0.04435	0.0616			
Pool Length (ft)																	
Pool Spacing (ft)									8		82	22.9	34.35	45.8			
Substrate and Transport Parameters																	
d16 / d35 / d50 / d84 / d95						1.7/1:	2.3/21.4/49.	4/65.9	.97/26.7	72/40.56/87.2	24/127.72						
Reach Shear Stress (competency) lb/f2							1.29						0.88				
Stream Power (transport capacity) W/m²							92.4						83.2				
Additional Reach Parameters																	
Channel length (ft)							1,484						1,494			1,494	
Drainage Area (SM)							0.15		0.45		0.45		0.15			0.15	
Rosgen Classification							B4			B4			B4			B4	
BF Discharge (cfs)							34.1						34.1				
Sinuosity							1.2			1.13			1.16			1.2	
BF slope (ft/ft)							0.024			0.0350			0.0247			0.023	

						Pinch G	ıt - UT1 Re	each 2									
Parameter	USGS	Gauge	Regio	nal Curve I	nterval	Pre-E	xisting Cor	ndition	Refere	ence Reach(	es) Data		Design			As-built	
Dimension - Riffle			LL	UL	Eq.	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max
BF Width (ft)							11.0					12.4	13	13.5		12.03	
Floodprone Width (ft)							53.8					54.0	65.0	76.0		82.4	
BF Mean Depth (ft)							11.0					0.9	1.0	1.0		0.85	
BF Max Depth (ft)							2.1					1.1	1.2	1.2		1.39	
BF Cross Sectional Area (ft²)							17.4					11.0	12.0	13.0		10.2	
Width/Depth Ratio							6.9						14.0			14.6	
Entrenchment Ratio							4.9					4.3	5.0	5.6		6.9	
Bank Height Ratio							1.3					1.0	1.0	1.0		1.0	
BF Velocity (fps)							3.3					4.5	4.9	5.3			
Pattern																	
Channel Beltwidth (ft)												45	76.5	108			
Radius of Curvature (ft)												31	35.5	40			
Meander Wavelength (ft)												99	130.5	162			
Meander Width Ratio												3.5	5.75	8			
Profile																	
Riffle Length (ft)																	
Riffle Slope (ft/ft)																	
Pool Length (ft)																	
Pool Spacing (ft)												31	49	68			
Substrate and Transport Parameters																	
d16 / d35 / d50 / d84 / d95						1.5/10	0.9/21.8/51.	6/85.3									
Reach Shear Stress (competency) lb/f2							0.88						0.67				
Stream Power (transport capacity) W/m²							55.5						54.4				
Additional Reach Parameters																	
Channel length (ft)							2242						1519			1569	
Drainage Area (SM)							0.4						0.4			0.4	
Rosgen Classification							C4						C4			C4	
BF Discharge (cfs)							58.2						58.2				
Sinuosity							1.40						1.3			1.19	
BF slope (ft/ft)							0.012						0.013			0.015	

						Pinch G	ıt - UT1 Re	each 3									
Parameter	USGS	Gauge	Regio	nal Curve I	nterval	Pre-E	xisting Cor	ndition	Refere	ence Reach(	es) Data		Design			As-built	
Dimension - Riffle			LL	UL	Eq.	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max
BF Width (ft)							14.5					12.4	13	13.5	11.1	11.94	12.8
Floodprone Width (ft)							48.6					25.0	32.5	40.0	49.3	85.65	122.0
BF Mean Depth (ft)							1.3					0.9	1.0	1.0	0.9	0.94	1.0
BF Max Depth (ft)							2.2					1.1	1.2	1.2	1.4	1.38	1.4
BF Cross Sectional Area (ft²)							48.6					11.0	12.0	13.0	10.2	11.20	12.2
Width/Depth Ratio							11.4						14.0		12.1	12.75	13.4
Entrenchment Ratio							3.4					2.0	2.5	3.0	3.9	7.45	11.0
Bank Height Ratio							1.8					1.0	1.0	1.0	1.0	1.00	1.0
BF Velocity (fps)							3.3					4.1	4.5	4.9	4.4	4.82	5.2
Pattern																	
Channel Beltwidth (ft)												43	75.5	108			
Radius of Curvature (ft)												31	35.5	40			
Meander Wavelength (ft)												99	130.5	162			
Meander Width Ratio												3.5	5.75	8			
Profile																	
Riffle Length (ft)																	
Riffle Slope (ft/ft)																	
Pool Length (ft)																	
Pool Spacing (ft)												25	46	68			
Substrate and Transport Parameters																	
d16 / d35 / d50 / d84 / d95						1.59/13.	59/25.91/66	.78/71.66									
Reach Shear Stress (competency) lb/f²							0.81						0.52				
Stream Power (transport capacity) W/m²							45.1						37				
Additional Reach Parameters																	
Channel length (ft)							1647						1414			1427	
Drainage Area (SM)							0.47						0.47			0.47	
Rosgen Classification							C4						C4			C4	
BF Discharge (cfs)							53.5						53.5				
Sinuosity							1.11					1.25	1.3	1.4		1.34	
BF slope (ft/ft)							0.012						0.098			0.017	

						Pinch G	ut - UT1 Re	each 4									
Parameter	USGS	Gauge	Regio	nal Curve I	nterval	Pre-E	xisting Cor	ndition	Refere	ence Reach(	es) Data		Design			As-built	
Dimension - Riffle			LL	UL	Eq.	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max
BF Width (ft)							16.2						20.8		17.8	18.81	19.6
Floodprone Width (ft)							43.0					54.0	65.0	76.0	93.4	107.60	133.3
BF Mean Depth (ft)							1.4						1.5		1.4	1.54	1.7
BF Max Depth (ft)							1.9						1.8		2.4	2.58	2.7
BF Cross Sectional Area (ft²)							22.5						31.0		25.3	29.04	31.6
Width/Depth Ratio							11.7						14.0		11.5	12.20	12.7
Entrenchment Ratio							2.7					2.6	3.1	3.6	5.1	5.70	6.8
Bank Height Ratio							1.2						1.0		1.0	1.00	1.0
BF Velocity (fps)							4.2						3.0				
Pattern																	
Channel Beltwidth (ft)												73	120	167			
Radius of Curvature (ft)												52	57	62			
Meander Wavelength (ft)												167	208.5	250			
Meander Width Ratio												3.5	5.75	8			
Profile																	
Riffle Length (ft)																	
Riffle Slope (ft/ft)												0.0123	0.0153	0.0183			
Pool Length (ft)																	
Pool Spacing (ft)												52.1	78.15	104.2			
Substrate and Transport Parameters																	
d16 / d35 / d50 / d84 / d95						4.9/12	2.4/17.4/31.	3/49.8						'			
Reach Shear Stress (competency) lb/f2							0.74						0.79				
Stream Power (transport capacity) W/m²							52.4						39.6				
Additional Reach Parameters																	
Channel length (ft)							2765						2361			2429	
Drainage Area (SM)							1.67						1.67			1.67	
Rosgen Classification							C4						C4			C4	
BF Discharge (cfs)							93.7						93.7			93.7	
Sinuosity							1.20					1.25	1.325	1.4		1.17	
BF slope (ft/ft)							0.010					0.012	0.010	0.009		0.011	

						Pinch G	ut - UT5 Re	each 1									
Parameter	USGS	Gauge	Regio	nal Curve I	nterval	Pre-E	xisting Cor	ndition	Refere	ence Reach(	es) Data		Design			As-built	
Dimension - Riffle			LL	UL	Eq.	Min	Mean	Max	Min	Mean	Max	Min	Med	Max	Min	Mean	Max
BF Width (ft)							9.43					11.8	14.5	13.2		11.7	
Floodprone Width (ft)							22.39					15	20	25		74.1	
BF Mean Depth (ft)							1.28					0.8	0.9	1		1.8	
BF Max Depth (ft)							1.68					1	1.1	1.2		2.8	
BF Cross Sectional Area (ft²)							12.09					10	12.5	15		20.3	
Width/Depth Ratio							7.35						14			6.2	
Entrenchment Ratio							2.38					1.3	1.5	1.7		6.6	
Bank Height Ratio							1.75						1			1.0	
BF Velocity (fps)							4.9										
Pattern																	
Channel Beltwidth (ft)												41	78.5	116			
Radius of Curvature (ft)												30	36.5	43			
Meander Wavelength (ft)												95	134.5	174			
Meander Width Ratio												3.5	8.75	8			
Profile																	
Riffle Length (ft)																	
Riffle Slope (ft/ft)												0.0167	0.0208	0.0249			
Pool Length (ft)																	
Pool Spacing (ft)												29.6	51.05	72.5			
Substrate and Transport Parameters																	
d16 / d35 / d50 / d84 / d95						1.4	/9.4/20.1/45	5/66									
Reach Shear Stress (competency) lb/f2							0.97						0.61				
Stream Power (transport capacity) W/m <sup>2</sup>							83.4						51.1				
Additional Reach Parameters																	
Channel length (ft)							980						934				
Drainage Area (SM)							0.33						0.33			0.33	
Rosgen Classification							C4						C4			E4	
BF Discharge (cfs)							56.2						56.2			56.2	
Sinuosity							1.13					1.25	1.3	1.4		1.2	
BF slope (ft/ft)							0.015					0.014	0.0130	0.012		0.018	

						Pinch Gu	ıt - UT5 Re	each 2									
Parameter	USGS	Gauge	Regio	nal Curve I	nterval	Pre-E	xisting Cor	ndition	Refere	ence Reach(	es) Data		Design			As-built	
Dimension - Riffle			LL	UL	Eq.	Min	Mean	Max	Min	Mean	Max	Min	Med	Max	Min	Mean	Max
BF Width (ft)							15.66									8.7	
Floodprone Width (ft)							18.4									24.1	
BF Mean Depth (ft)							1.24									0.9	
BF Max Depth (ft)							1.82									1.7	
BF Cross Sectional Area (ft²)							19.47										
Width/Depth Ratio							12.6									10.2	
Entrenchment Ratio							1.2									2.8	
Bank Height Ratio							2.2									1.0	
BF Velocity (fps)							4										
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)																	
Substrate and Transport Parameters																	
d16 / d35 / d50 / d84 / d95						3.5/1	1/23.1/96.3/	118.9									
Reach Shear Stress (competency) lb/f2							1.11						0.81				
Stream Power (transport capacity) W/m <sup>2</sup>							81.4						72.8				
Additional Reach Parameters																	
Channel length (ft)							842										
Drainage Area (SM)							0.48									0.33	
Rosgen Classification							C4									E4	
BF Discharge (cfs)							77.1									77.1	
Sinuosity							1.3									1.2	
BF slope (ft/ft)							0.015									0.018	

						Pinc	h Gut - U1	Γ6									
Parameter	USGS	Gauge	Regio	nal Curve I	nterval	Pre-E	xisting Cor	ndition	Refere	ence Reach(	es) Data		Design			As-built	
Dimension - Riffle			LL	UL	Eq.	Min	Mean	Max	Min	Mean	Max	Min	Med	Max	Min	Mean	Max
BF Width (ft)							10.15		8.8	14.25	19.7		8.5			8.9	
Floodprone Width (ft)							13.06		35	37.5	40		18			33.0	
BF Mean Depth (ft)							0.7		0.5	0.8	1.1		0.7			0.8	
BF Max Depth (ft)							0.98		1.1	1.5	1.9		1			1.6	
BF Cross Sectional Area (ft²)							7.06		9.1	10.7	12.2		6			7.0	
Width/Depth Ratio							14.6		7.7	21.0	34.3		12			11.4	
Entrenchment Ratio							1.29		2.0	3.0	4.0		2.1			3.6	
Bank Height Ratio							3.06		1.0	1.0	1.0		1			1.8	
BF Velocity (fps)							2.9						4.5				
Pattern																	
Channel Beltwidth (ft)												30	49	68			
Radius of Curvature (ft)									28	37.5	47	21	23	25			
Meander Wavelength (ft)									70	175.0	280	68	85	102			
Meander Width Ratio									1	2.5	4	3.5	5.75	8			
Profile																	
Riffle Length (ft)																	
Riffle Slope (ft/ft)												0.0409	0.0669	0.0929			
Pool Length (ft)																	
Pool Spacing (ft)									8		82	21.2	31.8	42.4			
Substrate and Transport Parameters																	
d16 / d35 / d50 / d84 / d95						1.2/5.6/	12.2/32.6/5	5.1/76.2	.97/26.7	72/40.56/87.2	24/127.72						
Reach Shear Stress (competency) lb/f2							1.46						1.28				
Stream Power (transport capacity) W/m²							92.4						107.3				
Additional Reach Parameters																	
Channel length (ft)							1,650						1,250			1,604	
Drainage Area (SM)							0.12		0.45		0.45		0.12			0.12	
Rosgen Classification							B4			B4			B4			B4a	
BF Discharge (cfs)							27						27			27	
Sinuosity							1.1			1.13			1.16			1.1	
BF slope (ft/ft)							0.038			0.0350			0.0372			0.040	

Table B.3. Morphology and Hydraulic Monitoring Summary

						storatio					I3-A						
						Rea	ch: UT	1_R1									
Parameter	MY1		Riffle		MY5	MY1		s-section Riffle MY3		MY5							
Dimension																	
BF Width (ft)	12.18					1.4											
BF Mean Depth (ft)	0.83					1.4											
Width/Depth Ratio	14.64					1											
BF Cross-Sectional Area (ft²)	10.1					6.9											
BF Max Depth (ft)	1.46					1.4											
Width of Floodprone Area (ft)																	
Entrenchment Ratio	1.5					3.9											
Bank Height Ratio	2.4					1											
Wetted Perimeter (ft)																	
Hydraulic Radius (ft)																	
Substrate																	
d50 (mm)																	
d84 (mm)																	
Parameter		MY-1 (2				MY-2 (					(2010)		MY-4 (2			MY-5 (2	
	Min	Max	M	ed	Min	Max	М	ed	Min	Max	Med	Min	Max	Med	Min	Max	Med
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)																	
Channel Length (ft)																	
Sinuosity																	
Water Surface Slope (ft/ft)																	
Water Surface Slope (IVIt)  BF Slope (ft/ft)																	
Rosgen Classification																	
Rusgen Classification																	

Parameter	
MY1   MY2   MY3   MY4   MY5   MY1   MY2   MY3   MY4   MY5   MY1   MY2   MY3   MY4   MY5	
Dimension   BF Width (ft)   18.41   12.05   23.25	
BF Width (ft) 18.41 12.05 23.25 BF Mean Depth (ft) 3.02 0.86 0.87 Width/Depth Ratio 16.66 14.03 26.65 BF Cross-Sectional Area (ft²) 20.3 10.4 20.3 BF Max Depth (ft) 3.02 1.51 2.77 Width of Floodprone Area (ft) Entrenchment Ratio Bank Height Ratio Wetted Perimeter (ft) 1 0.9	
BF Mean Depth (ft) 3.02 0.86 0.87 Width/Depth Ratio BF Cross-Sectional Area (ft²) 20.3 10.4 20.3 BF Max Depth (ft) 3.02 1.51 2.77 Width of Floodprone Area (ft) Entrenchment Ratio Bank Height Ratio Wetted Perimeter (ft)	
Width/Depth Ratio   16.66   14.03   26.65	
BF Cross-Sectional Area (ft²) 20.3 10.4 20.3 BF Max Depth (ft) 3.02 1.51 2.77 Width of Floodprone Area (ft) Entrenchment Ratio Bank Height Ratio Wetted Perimeter (ft) 1 0.9	
BF Max Depth (ft) 3.02 1.51 2.77 Width of Floodprone Area (ft) Entrenchment Ratio Bank Height Ratio Wetted Perimeter (ft)	
Width of Floodprone Area (ft) Entrenchment Ratio Bank Height Ratio Wetted Perimeter (ft)  4.6 6.9 4.3 0.9 0.9	
Entrenchment Ratio 4.6 6.9 4.3 Bank Height Ratio 1 1 0.9 Wetted Perimeter (ft)	
Bank Height Ratio 1 1 0.9 Wetted Perimeter (ft)	
Wetted Perimeter (ft)	
1	
Substrate	
d50 (mm)	
d84 (mm)	
Parameter MY-1 (2008) MY-2 (2009) MY-3 (2010) MY-4 (2011)  Min Max Med Min Max Med Min Max Med Min Max Med	MY-5 (2012) Min Max Med
Min Max Med Pattern	Min Max Med
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) 1320.42	
Channel Length (ft) 1569	
Sinuosity 1.19 Water Surface Stone (##)	
Water Surface Slope (ft/ft) 0.0154 BF Slope (ft/ft) 0.0184	
Rosgen Classification	

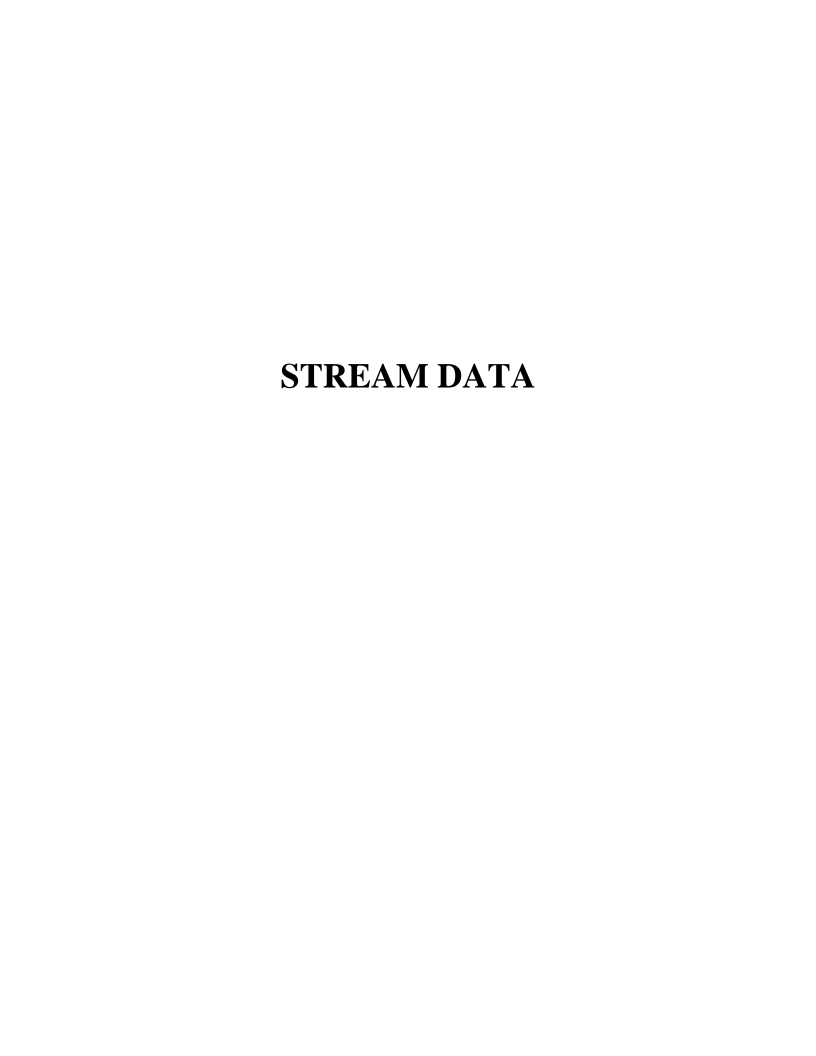
						Rea	ch: UT	1_R3												
			s-sect	ion 6			Cros	s-secti	on 7				s-secti	on 8			Cros	s-secti	on 9	
Parameter			Riffle					Pool					Riffle					Pool		
	MY1	MY2	MY3	MY4	MY5	MY1	MY2	MY3	MY4	MY5	MY1	MY2	MY3	MY4	MY5	MY1	MY2	MY3	MY4	MY5
Dimension	40.40																			
BF Width (ft)						15.36					13.64					17.94				
BF Mean Depth (ft)						1.18					0.8					1.34				
Width/Depth Ratio						13.02					16.98					13.4				
BF Cross-Sectional Area (ft²)						18.1					11					17.94				
BF Max Depth (ft)						2.94					1.5					3.07				
Width of Floodprone Area (ft)						_ ا					0.0					- 0				
Entrenchment Ratio						5					8.9					5.8				
Bank Height Ratio						1					1					1				
Wetted Perimeter (ft)																				
Hydraulic Radius (ft)	'l																			
Substrate																				
d50 (mm)																				
d84 (mm)																				
,		MY-1 (	2008)		I	MY-2 (	2000)			MY-3	(2010)			MY-4	(2011	)		MY-5	2012	1
Parameter	Min	Max		1ed	Min	Max		ed	Min	Max	Me	ed	Min	Max	_	/ led	Min	Max		/ 1ed
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 Book Bonometers																				
Additional Reach Parameters																				
Valley Length (ft)																				
Channel Length (ft)																				
Sinuosity																				
Water Surface Slope (ft/ft)																				
BF Slope (ft/ft)																				
Rosgen Classification	l I																			

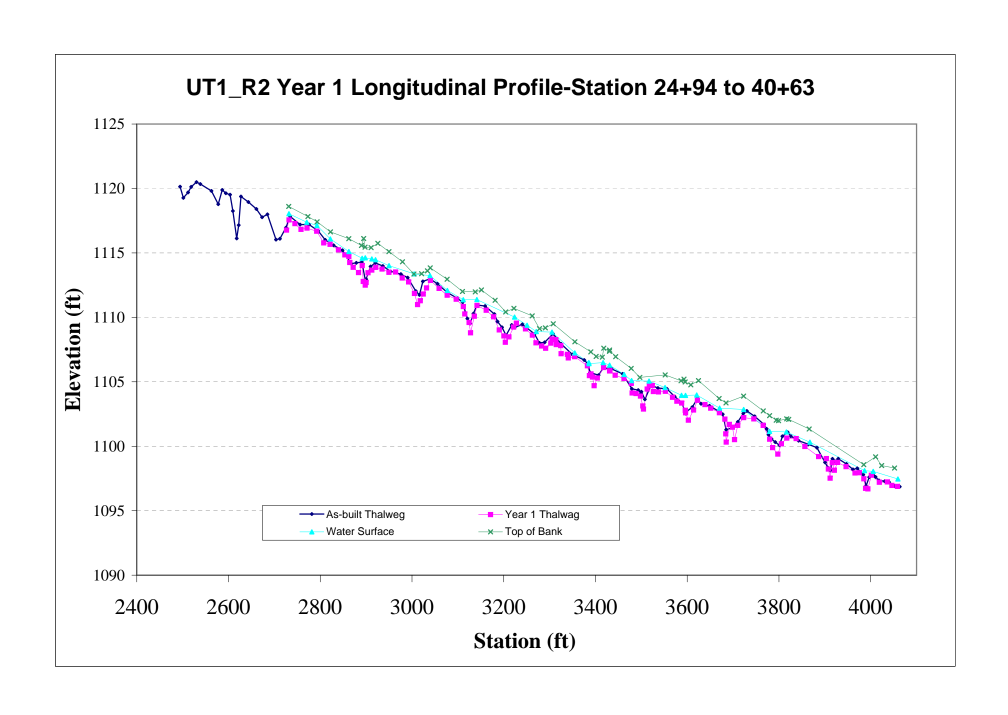
						Rea	ch: UT	1_R4												
		Cross		n 10			Cross	s-section	on 11				s-sectio	n 12			Cross	s-sectio	n 13	
Parameter	B 40/4		Riffle	143774	14)/5	14)/4	141/0	Pool	N 43 / 4	14275	N 43/4		Riffle	141/4	14)/5	10//4	111/0	Pool	N 43// 4	14)/5
Dimension	MY1	MY2	MY3	MY4	MY5	MY1	WY2	MY3	MY4	MY5	MY1	MY2	MY3	IVI Y 4	MY5	MY1	WY2	MY3	WY4	MY5
BF Width (ft)	23.27					44.84					19.31					37.32				
BF Mean Depth (ft)	1.36					1.57					1.51					1.25				
Width/Depth Ratio	17.14					28.57					12.75					29.95				
BF Cross-Sectional Area (ft²)						70.4					29.2					46.5				
BF Cross-Sectional Area (it-) BF Max Depth (ft)						4.25					29.2					3.87				
Width of Floodprone Area (ft)						4.25					2.10					3.67				
Entrenchment Ratio						3					6.6					3.4				
Bank Height Ratio						1														
Wetted Perimeter (ft)						'					1					1				
Hydraulic Radius (ft)																				
Hydraulic Radius (II)																				
Substrate																				
d50 (mm)																				
d84 (mm)																				
		Cross	-sectio	n 14																
Parameter			Riffle																	
	MY1	MY2	MY3	MY4	MY5															
Dimension																				
BF Width (ft)	21.86																			
BF Mean Depth (ft)	1.31																			
Width/Depth Ratio	16.69																			
BF Cross-Sectional Area (ft²)	28.6																			
BF Max Depth (ft)	2.47																			
Width of Floodprone Area (ft)																				
Entrenchment Ratio	4.7																			
Bank Height Ratio	1																			
Wetted Perimeter (ft)																				
Hydraulic Radius (ft)																				
Substrate																				
d50 (mm)																				
d84 (mm)																				

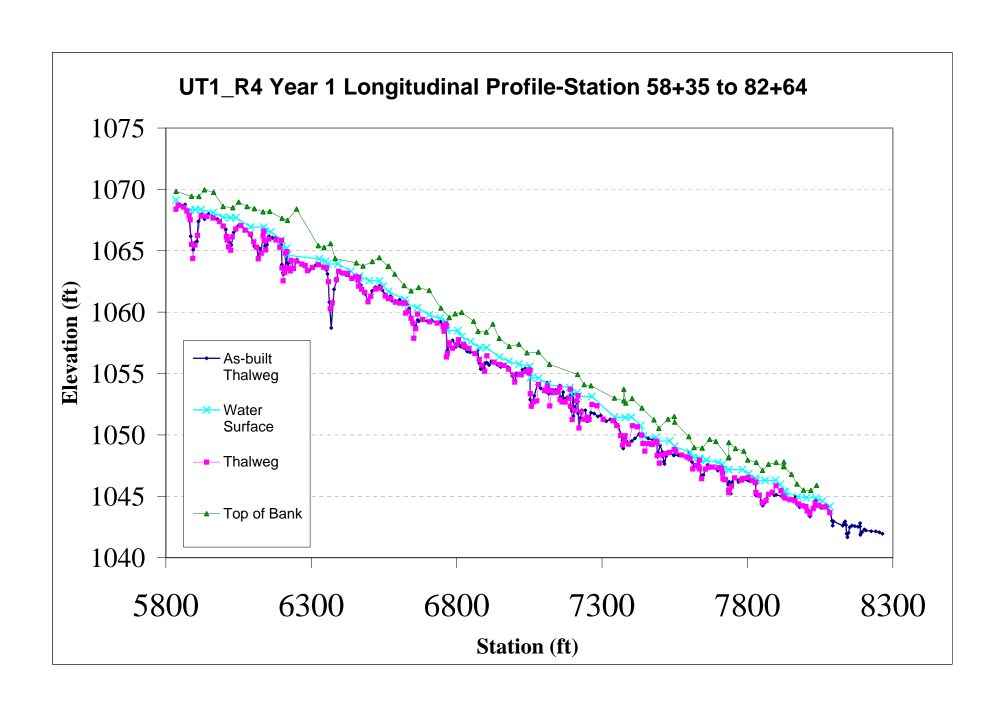
Parameter		MY-1 (20	08)		MY-2 (2	009)		MY-3 (2	2010)		MY-4 (2	2011)		MY-5 (2	012)
Faranteter	Min	Max	Med	Min	Max	Med	Min	Max	Med	Min	Max	Med	Min	Max	Med
Pattern															
Channel Beltwidth (ft)															
Radius of Curvature (ft)															
Meander Wavelength (ft)															
Meander Width Ratio															
Profile															
Riffle length (ft) Riffle Slope (ft/ft) Pool Length (ft) Pool Spacing (ft)															
Additional Reach Parameters															
Valley Length (ft)			2076.71												
Channel Length (ft)			2428.94												
Sinuosity			1.17												
Water Surface Slope (ft/ft)			0.0111												
BF Slope (ft/ft)			0.0129												
Rosgen Classification															

						R	each: l	JT5												
		Cross		on 15			Cross	-sectio	on 16				s-sectio	n 17			Cross	s-sectio	n 18	
Parameter			Riffle					Pool					Riffle					Pool		
5.	MY1	MY2	MY3	MY4	MY5	MY1	MY2	MY3	MY4	MY5	MY1	MY2	MY3	MY4	MY5	MY1	MY2	MY3	MY4	MY5
Dimension						45.00					4= 00									
BF Width (ft)	11.37					15.86					15.66					13.32				
BF Mean Depth (ft)	1.75					1.67					0.86					1.93				
Width/Depth Ratio	6.51					9.52					18.24					6.9				
BF Cross-Sectional Area (ft²)	19.9					26.4					13.4					25.7				
BF Max Depth (ft)	2.88					3.63					2.13					3.75				
Width of Floodprone Area (ft)																				
Entrenchment Ratio						5.1					1.9					5.1				
Bank Height Ratio	1					1					8.0					1				
Wetted Perimeter (ft)																				
Hydraulic Radius (ft)																				
Substrate																				
d50 (mm)																				
d84 (mm)																				
Parameter		MY-1 (2	2008)			MY-2	(2009)			MY-3	(2010)			MY-4	(2011)			MY-5	(2012	)
Faranietei	Min	Max	M	1ed	Min	Max	M	ed	Min	Max	Мє	ed	Min	Max	М	led	Min	Max	N	1ed
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)																				
Channel Length (ft)																				
Sinuosity																				
Water Surface Slope (ft/ft)																				
BF Slope (ft/ft)																				
Rosgen Classification																				

						R	each: l	UT6												
		Cross		on 19			Cross	s-section	on 20			Cross	s-sectio	on 21			Cross	s-sectio	n 22	
Parameter	100		Riffle					Pool					Riffle					Pool		
	MY1	MY2	MY3	MY4	MY5	MY1	MY2	MY3	MY4	MY5	MY1	MY2	MY3	MY4	MY5	MY1	MY2	MY3	MY4	MY5
Dimension																				
BF Width (ft						8.35					8.88					11.21				
BF Mean Depth (ft						0.88					0.7					0.9				
Width/Depth Ratio						9.47					12.74					12.52				
BF Cross-Sectional Area (ft²						7.4					6.2					10				
BF Max Depth (ft						1.32					1.45					1.77				
Width of Floodprone Area (ft																				
Entrenchment Ratio						1.6					5.6					6.3				
Bank Height Ratio						2.2					1					1				
Wetted Perimeter (ft																				
Hydraulic Radius (ft	)																			
Substrate																				
d50 (mm	\																			
d84 (mm																				
,	,	MY-1 (	2008)			MY-2 (	(2009)			MY-3	(2010)			MY-4	(2011	)		MY-5	(2012	)
Parameter	Min	Max		led	Min	Max	,	ed	Min	Max	(2010) Me	ed	Min	Max	_	/ led	Min	Max		/ 1ed
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																				
Lucia de Barrio Barrio de Caracterio de Cara																				
Additional Reach Parameters	,																			
Valley Length (ft																				
Channel Length (ft																				
Sinuosit																				
Water Surface Slope (ft/ft																				
BF Slope (ft/ft																				
Rosgen Classification	1																			







# Permanent Cross-section 1, Station 12+57 (Year 1 - Data Collected October 2008)





Looking at the Left Bank

Looking at the Right Bank

Feature Riffle	Stream Type B	BKF Area	BKF Width 12.18	BKF Depth 0.83	Max BKF Depth 1.46	W/D 14.64	BH Ratio	ER 1.5	BKF Elev 1150.2	TOB Elev 1152.3	W-fpa
			Riffle Cro	ss-secti	ion X1 - L	ongitudii	nal Statio	n 12+57			
1160 1159 1158 1157 1156 1154 1153 1152			d		g	, and the second			<b>.</b>		
1151 1150 1149 1148	-	ı						− Year 1 - Floodpro		- Bankfull - As-Built	
	0	10	20	30	40 <b>St</b> a	50 ation (ft)	) 6	60	70	80	90

# Permanent Cross-section 2, Station 21+26 (Year 1 - Data Collected October 2008)





Looking at the Left Bank

BKF

Max BKF

Looking at the Right Bank

Feature	Type	BKF Area	BKF Width	Depth	Depth	W/D	BH Ratio	ER	BKF Elev	TOB Elev	W-fpa
Riffle	Cb	6.9	12.21	0.57	1.4	21.56	1	3.9	1129.26	1129.21	
			Riffle Cro	ss-secti	on X2 - L	ongitudia	ınl Statio	n 21+26			
1138	_										
1137											
1136	-										
1135	-										
<b>£</b> 1134	-										
1133 ء	-										
1132	-										<b>→</b>
Elevation (#) 1134 1132 1131 1134 1130	-		•						-	1	
<b>□</b> 1130	-										
1129	-			<b>**</b>							
1128	-							← Year 1		- Bankfull	$\neg \mid \mid \mid$
1127	-							9 Flood		- As-Built	
1126	-	1	1	-	T				T	ı	
	0	10	20	30	40	50	6	60	70	80	90
					Sta	ation (ft)					

# Permanent Cross-section 3, Station 28+99 Year 1 - Data Collected October 2008





Looking at the Left Bank

Looking at the Right Bank

_		ream			BKF	Max BKF						
Featu		Гуре	BKF Area 20.3	BKF Width 18.41	Depth 1.1	Depth 3.02	W/D 16.66	BH Ratio	ER 4.6	1115.52	TOB Elev 1115.45	W-fpa
F00	л		20.3	10.41	1.1	3.02	10.00	<u>'</u>	4.0	1115.52	1113.43	
				Pool Cro	ss-secti	on X3 - L	ongitudii	nal Statio	n 28+99			
11	120 -										<b>,</b>	
	118 -			•					•		*	
Elevation (ft)	116 -											
<u>9</u> 1	114 -									◆ Year 1		
1	112 -						*			O Bankf		
										Flood।		
1,	110 📙							L		— As-Bu	III	
'			0 00	20	40	F0	60	70 0	0 00	100	110	120
	0	1	0 20	30	40	50 <b>St</b> a	60 ation (ft)	70 8	0 90	100	110	120

# Permanent Cross-section 4, Station 31+34 Year 1 - Data Collected October 2008





Looking at the Left Bank

Looking at the Right Bank

_		Stream	DICE Area	BKF Width	BKF	Max BKF	W/D	BH Ratio	ER	BKF Elev	TOB Elev	W-fpa
	eature Riffle	Type C	BKF Area 10.4	12.05	Depth 0.86	Depth 1.51	14.03	1	6.9	1107.35	1107.37	vv-ipa
				Riffle Cro	oss-sect	ion X4 - L	ongitudi	nal Statio	n 31+34			
	1112											
Elevation (ft)	1110	<b>Q</b>										
Elevat	1106	-					•			→ Ye		
	1104											
	1102	+	г г	1	1	Т	-	-		1		
		0 1	10 20	30	40	50 <b>St</b> a	60 ation (ft)	70 8	0 90	100	110	120

# Permanent Cross-section 5, Station 35+97 Year 1 - Data Collected October 2008





Looking at the Left Bank

Looking at the Right Bank

	ature ool	Stream Type	BKF Area 20.3	BKF Width 23.25	BKF Depth 0.87	Max BKF Depth 2.77	W/D 26.65	BH Ratio	ER 4.3	BKF Elev 1105.37	TOB Elev 1105.2	W-fpa
	1112			Pool Cro	ss-secti	ion X5 - L	ongitudi	nal Statio	n 35+97			
	1110			•								
evati	1108 1106	_		8	Os.			••••				
	1104 1102								−Year 1 - Floodpro		- Bankfull - As-Built	
	1102	0	10 20	30	40	50 Sta	60 ation (ft)	70 8	80 90	100	110	120

## Permanent Cross-section 6, Station 44+97 (Year 1 - Data Collected October 2008)





Looking at the Left Bank

Looking at the Right Bank

		Stream			BKF	Max BKF						
F	Feature	Type		BKF Width	Depth	Depth	W/D	BH Ratio	ER	BKF Elev	TOB Elev	W-fpa
L	Riffle	Cc	12.6	13.16	0.96	1.56	13.76	1	3.9	1094.35	1094.34	51.92
	1000			Riffle Cr	oss-sect	ion X6 - L	_ongiudir	nal Station	า 44+97			
	1099											
	1098											
	1097 =							<i>•</i>				
9, 40	1096 1095 1094		<i>g</i>					8				
1	1095	1				_/						
1	1094	-								→ Yea		
	1093	-		•						····• Baı		
	1092	-								——As-	Built	
	1091	+		-	-	Т	1	-	1	-	1	
		0 1	0 20	30	40		60 70 ation (ft)	80	90	100	110 1	20

# Permanent Cross-section 7, Station 45+44 (Year 1 - Data Collected October 2008)





Looking at the Left Bank

Looking at the Right Bank

		Stream			BKF	Max BKF						
F	eature	Type	BKF Area	BKF Width	Depth	Depth	W/D	BH Ratio	ER	BKF Elev	TOB Elev	W-fpa
	Pool		18.1	15.36	1.18	2.94	13.02	1	5	1094.2	1094.27	
	1099		-	L L		ı		nal Station				
Elevation (#)	1097 1096 1095	\		<b>~</b>								
H H	1094 1093										Year 1 Bankfull Floodprone	
	1092 1091			V							As-Built	
	1031	0 1	0 20	30	40		60 70 ation (ft)	80	90	100	110 1:	20

# Permanent Cross-section 8, Station 53+47 (Year 1 - Data Collected October 2008





Looking at the Left Bank

Looking at the Right Bank

Feature	Stream Type	BKF Area	BKF Width	BKF Depth	Max BKF Depth	W/D	BH Ratio	ER	BKF Elev	TOB Elev	W-fpa
Riffle	Сс	11	13.64	0.8	1.5	16.98	1	8.9	1081.25	1081.28	
			Riffle Cro	ss-secti	on X8 - L	ongitudir	nal Statio	n 53+47			
1085	T										
1084											
1083	<b></b>										⊙
1082	: -										•
Elevation (#) 1082		-	•	4	0.	\		<b>*</b>		•	
1080	-									Year 1	
1079	-									Bankfull Floodpror	
1078	-									- As-Built	ie
1077	. —	T T	-		1	1 1	-	1		1	
	0 1	0 20	30	40		60 70 ation (ft)	0 80	90	100	110 1	20

## Permanent Cross-section 9, Station 56+39 (Year 1 - Data Collected October 2008)





Looking at the Left Bank

Looking at the Right Bank

Featu	71	BKF Area	BKF Width	BKF Depth	Max BKF Depth	W/D	BH Ratio	ER	BKF Elev		W-fpa
Poo	)I	24	17.94	1.34	3.07	13.4	1	5.8	1074.92	1074.87	104.3
			Pool	Cross-s	ection X	9 - Longit	udinal 56	+39			
10	079										
10	078 +								Θ		
10	077										
# 10	076 -	*						•			
Elevation (ft)	075 -			-	· · · · · · · · · · · · · · · · · · ·						
<u>a</u> 10	074 -								— Y ⊙ B		
10	073 -				<b>*</b>					oodprone	
10	072 -								——А	s-Built	
10	071 ——	1	1	ı	ı	1 1	1		1	1	
	0 ′	10 20	30	40		60 70 ation (ft)	0 80	90	100	110 12	20

# Permanent Cross-section 10, Station 65+55 (Year 1 - Data Collected October 2008)





Looking at the Left Bank

Looking at the Right Bank

Feature	Stream Type	BKF Area	BKF Width	BKF Depth	Max BKF Depth	W/D	BH Ratio	ER	BKF Elev		W-fpa
Riffle	Сс	31.6	23.27	1.36	2.7	17.14	1	4.1	1063.8	1063.72	
			Riffle Cro	ss-section	on X-10 -	Longitud	inal Stati	on 65+55			
1070	)										
1069	9 -										
1068	3 -										
⊋ 1067	7 🚽							n			
1066 ع	S <del>-</del>										
<b>월</b> 1065	5	_						_			
Elevation (ft)	1 -	-		<del></del>		10					
1063	3 -				. /	/					
1062	2 -			\			_	Year 1		- Bankfull	
106	-							o Floodp	orone —	— As-Built	
1060	) <del> </del>	ı		1	ı			1		Ī	
	0	20	4	0	60 <b>St</b> a	8 ation (ft)	80	100	12	20	140

## Permanent Cross-section 11, Station 73+68 (Year 1 - Data Collected October 2008)





Looking at the Left Bank

Looking at the Right Bank

Feat		Stream Type	BKF Area	BKF Width	BKF Depth 1.57	Max BKF Depth 4.25	W/D 28.57	BH Ratio	ER 3	BKF Elev 1053.7	TOB Elev 1053.54	W-fpa
			<u> </u>	Pool Cro		on X-11 - L	_ongitud	inal Statio	on 73+68			
1	059											
1	058	•									c	
1	057											
<b>₽</b> 1	056	-								•	-	
Elevation (ft)	055		•								•	
/atic	054				•	<b></b>						
E E	053						N					
1	052											
	051					1			Year 1	Θ	Bankfull	
	050								∍ Floodp	rone —	- As-Built	
1	049		20		10			70	100	41	20	140
		0	20	4	10	60 Sta	ation (ft)	30	100	12	20	140

## Permanent Cross-section 12, Station 75+37 Year 1 - Data Colllected October 2008





Looking at the Left Bank

Looking at the Right Bank

	ature ffle	Stream Type Cc	BKF Area 29.2	BKF Width 19.31	BKF Depth 1.51	Max BKF Depth 2.18	W/D 12.75	BH Ratio	ER 6.6	BKF Elev 1050.99	TOB Elev 1051.04	W-fpa 127.39
				Riffle Cro	ss-sectio	on X-12 -	Longitud	linal Statio	on 75+37	•		
	1056											
	1055											
	105 <sup>2</sup>		<b>Q</b>									
Œ	1052									•	•	<b>→</b>
tion	105						<b>~</b>		•			
Elevation (ft)	1050	) -						<i></i>				
	1049	9					*	$\checkmark$				
	1048	3 -   -	Year 1	<del>O</del> -	- Bankfull			•				
	1047	7	∍ Floodpı	rone —	- As-Built							
	1046	s <del> </del>			-	1		1	ı		1	
0 20 40 60 80 100 120 <b>Station (ft)</b>												140

### Permanent Cross-section 13, Station 77+25

(Year 1 - Data Collected October 2008)

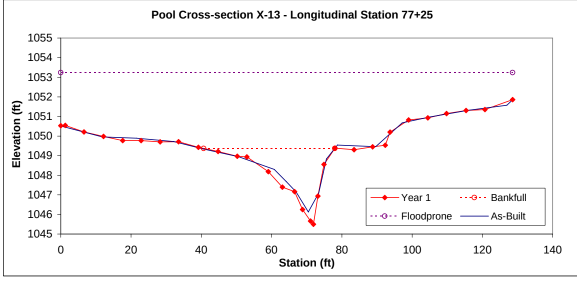




Looking at the Left Bank

Looking at the Right Bank

	Pool Cross-section X-13 - Longitudinal Station 77+25													
Pool		46.5	37.32	1.25	3.87	29.95	1	3.4	1049.37	1049.22	128.61			
Feature	Type	BKF Area	BKF Width	Depth	Depth	W/D	BH Ratio	ER	BKF Elev	TOB Elev	W-fpa			
	Stream			BKF	Max BKF									



## Permanent Cross-section 14, Station 79+15 (Year 1 - Data Collected October 2008)





Looking at the Left Bank

Looking at the Right Bank

Feature Riffle	Stream Type Cc	BKF Area 28.6	BKF Width	BKF Depth 1.31	Max BKF Depth 2.47	W/D 16.69	BH Ratio	ER 4.7	BKF Elev 1047.5	TOB Elev 1047.41	W-fpa
			Riffle Cro				inal Stat		l .		
1053 1052 1051	-			33-30011	SII X-14 -	Longitud	mai Otat	1011 73+13			
1050 1049	-										
Herein (#) 1049 (#) 1046	-	•		<b>*</b>							
1045 1044	-				2			← Year 1 ⊶ Floodp		Bankfull As-Built	
1043	0	20	4	10	60 <b>St</b> a	ation (ft)	30	100	1:	20	140

## Permanent Cross-section 15, Station 10+73 (Year 1 - Data Collected October 2008





Looking at the Left Bank

BKF

Looking at the Right Bank

Feature	Type	BKF Area	BKF Width	Depth	Depth	W/D	BH Ratio	ER	BKF Elev	TOB Elev	W-fpa
Riffle	Е	19.9	11.37	1.75	2.88	6.51	1	7.4	1100.38	1100.38	
			Riffle Cro	oss-secti	ion X15 L	ongitudi	nal Statio	n 10+73			
1106	T										
1105											
1104	-										
<b>≘</b> 1103	-		0					····	••••	_	-3*
1102	-							•	•		
Elevation (#) 1102 1101 1100	-										
<u>a</u> 1100	-				<u> </u>						
1099	-				'	1					
1098	-	→ Year	1	Bankfu	ıll						
1097	- L	⊙ Flood	prone —	— As-Bui	lt	•					
1096	-	Т	1		T	1	-	T	1	Т	
	0	10 2	20 30	40		60 ation (ft)	70	80	90	100	110

### Permanent Cross-section 16, Station 13+08

(Year 1 - Data Collected October 2008)

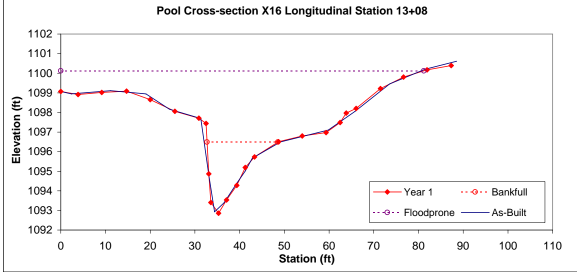




Looking at the Left Bank

Looking at the Right Bank

	ature	Type	BKF Area 26.4	BKF Width	Depth 1.67	Depth 3.63	W/D 9.52	BH Ratio	ER 5.1	BKF Elev 1096.49	TOB Elev 1096.51	W-fpa		
Ë														
	Pool Cross-section X16 Longitudinal Station 13+08													
	1102													



## Permanent Cross-section 17, Station 21+96 (Year 1 - Data Collected October 2008)





Looking at the Left Bank

Looking at the Right Bank

Feature Riffle	Stream Type Bc	BKF Area 13.4	BKF Width 15.66	BKF Depth 0.86	Max BKF Depth 2.13	W/D 18.24	BH Ratio 0.8	ER 1.9	BKF Elev 1079.7	TOB Elev 1079.31	W-fpa
			Riffle Cro	ss-sectio	on X17 Lo	ngitudina	al Station	21+96			
108 108											
108 108	3	•	<b>—</b>		N. T.			<b>*</b>	<b>,</b>	<b></b>	•
Elevation (#)	1 -				le constitution of the con						
107	9 -				_		\	<u>-</u>			
107 107 107	7	Year 1		Bankfull As-Built							
	0	10 2	20 30	40		60 ation (ft)	70	80	90	100	110

### Permanent Cross-section 18, Station 25+95

(Year 1 - Data Collected October 2008)





Looking at the Left Bank

20

30

1078 1077

10731072

1071

1070

0

10

Looking at the Right Bank

-Year 1

80

90

70

-9 -- Floodprone

--- Bankfull

As-Built

100

110

Feature Pool	Type	BKF Area 25.7	BKF Width	Depth 1.93	Depth 3.75	W/D 6.9	BH Ratio	ER 5.1	BKF Elev	TOB Elev 1073.98	W-fpa
1 001											
Pool Cross-section X18 Longitudinal Station 25+95											
1079							_				

50 60 **Station (ft)** 

40

## Permanent Cross-section 19, Station 16+76 (Year 1 - Data Collected October 2008)





Looking at the Left Bank

BKF

Max BKF

Stream

Looking at the Right Bank

Feature Riffle	Type Bc	BKF Area 6.8	BKF Width 8.54	Depth 0.8	Deptl 1.8	h W/D 10.74	BH Ratio 2.3	1.9	1112.13	TOB Elev 1114.54	W-fpa
	Riffle Cross-section X19 - Longitudinal Station 16+76										
1125	T										$\neg$
1123	-						N				
1121											
Elevation (#) 1117 1115	-										
datio 1117		Mar.									
1115			1								
1113	-						-	Year 1	0	Bankfull	$\neg \mid \ \mid$
1111	-							Floodprone		- As-Built	
1109		1 1	-	-	1	ı		1 1	T	-	_
	0	10 20	30	40	50	60 Station (ft)	70 8	30 90	100	110	120

## Permanent Cross-section 20, Station 18+03 (Year 1 - Data Collected October 2008)





Looking at the Left Bank

Looking at the Right Bank

Туре			Depth	Depth	W/D					W-fpa
	7.4			ı		-			1111.00	
		Pool Cro	ss-Sectio	on X20 - I	_ongitua	ınaı Sta	tion 18+03			
) -							•			
·										
; =										
; -										
	-	<b>Q</b>	······•	•						
) =										_
. 💄						-				
, 📙							-9 Floodp	rone —	- As-Built	
	10 20	30	40	50 <b>St</b>	60 ation (ft)	70	80 9	0 100	110	120
		7.4	Pool Cro	Pool Cross-Section	Pool Cross-Section X20 - I	Pool Cross-Section X20 - Longitud	7.4 8.35 0.88 1.32 9.47 2.2  Pool Cross-Section X20 - Longitudinal Sta  0 10 20 30 40 50 60 70	7.4 8.35 0.88 1.32 9.47 2.2 1.6  Pool Cross-Section X20 - Longitudinal Station 18+03  Year 1	Pool Cross-Section X20 - Longitudinal Station 18+03  Year 1	7.4 8.35 0.88 1.32 9.47 2.2 1.6 1109.44 1111.06  Pool Cross-Section X20 - Longitudinal Station 18+03  Year 1

BKF Max BKF

## Permanent Cross-section 21, Station 20+27 (Year 1 - Data Collected October 2008)





Looking at the Left Bank

Looking at the Right Bank

Feature Riffle	Stream Type B	BKF Area 6.2	BKF Width 8.88	BKF Depth 0.7	Max BKF Depth 1.45	W/D 12.74	BH Ratio	ER 5.6	BKF Elev 1103.53	TOB Elev 1103.55	W-fpa	
	Riffle Cross-section X21 - Longitudinal Station 20+27											
1113											$\neg$	
1111	-											
1109					,							
uo 1107												
To (t) (107 (107 (107 (107 (107 (107 (107 (107		-										
1101											_	
1099							_	Year 1 G Flood		Bankfull As-Built		
1097		1 1	-		-	1		· ·		1	_	
	0 1	10 20	30	40	50 <b>St</b> a	60 ation (ft)	70	30 90	100	110	120	

# Permanent Cross-section 22, Station 24+32 (Year 1 - Data Collected October 2008)





Looking at the Left Bank

Looking at the Right Bank

Feature	Туре		BKF Width		Depth	W/D	BH Ratio		BKF Elev	TOB Elev	W-fpa
Pool		10	11.21	0.9	1.77	12.52	1	6.3	1090.46	1090.5	
Pool Cross-section X22 - Longitudinal Station 24+32											
1099											
1097	+										
1095	+									A	
£ 1093	<b></b>					<u></u>	-0+			•	
Elevation (#) 1093 1091 1089	•	-	<del></del>	•	<b>©</b> ∳						
1089	+										
1087	+						-	— Year 1		Bankfull	
1085	+						0	Floodpro	ne ——	- As-Built	
1083		1 1	-	Г	-	-	1	1	1	-	
	0	10 20	30	40	50 <b>St</b> a	60 ation (ft)	70	80 90	100	110	120



Constructed Riffle, Downstream of Culvert, UT1 Reach 4 End



Photo Point 1 – Constructed Riffle, UT1 Reach 4



Photo Point 3 – Constructed Riffle, UT1 Reach 4



Photo Point 5 – Constructed Riffle, UT1 Reach 4



Photo Point 6 – Log J-Hook, UT1 Reach 4



Photo Point 7 and 8 – Constructed Riffle, UT1 Reach 4



Photo Point 9 – Constructed Riffle, UT1 Reach 4



Photo Point 10 – Log J-Hook, UT1 Reach 4



Photo Point 11 – Constructed Riffle, UT1 Reach 4



Photo Point 12 – Constructed Riffle, UT1 Reach 4



Photo Point 13 – Log J-Hook, UT1 Reach 4



Photo Point 14 – Rock and Roll, UT1 Reach 4



Photo Point 15 – Rock and Roll, UT1 Reach 4



Photo Point 16 - Cross Vane, UT1 Reach 4



Photo Point 17 – Constructed Riffle, UT1 Reach 4



Photo Point 18 – Constructed Riffle, UT1 Reach 4



Photo Point 19 – Log J-Hook, UT1 Reach 4



Photo Point 20 – Constructed Riffle, UT1 Reach 4



Photo Point 21 – Constructed Riffle, UT1 Reach 4



Photo Point 22 – Log J-Hook, UT1 Reach 4



Photo Point 23 – Rock J-Hook, UT1 Reach 4



Photo Point 24 – Step Pool, UT1 Reach 4



Photo Point 25 – Constructed Riffle, UT1 Reach 4



Photo Point 26 – Log J-Hook, UT1 Reach 4



Photo Point 27 – Constructed Riffle, UT1 Reach 4



Photo Point 28 – Constructed Riffle, UT1 Reach 4



Photo Point 29 – Constructed Riffle, UT1 Reach 4 Begin, UT1 Reach 3 End



Photo Point 30 – Step Pool, UT1 Reach 3



Stream Crossing upstream of PP30, UT1 Reach 3



Photo Point 31 – Step Pools, UT1 Reach 3



Photo Point 32 – Cross Vane, UT1 Reach 3



Photo Point 33 – Log J-Hook, Step Pool, UT1 Reach 3



Photo Point 34 – Step Pool, UT1 Reach 3



Photo Point 35 – Step Pool, UT1 Reach 3



Photo Point 35 – Step Pool Piping, UT1 Reach 3



Photo Point 36 – Log J-Hook, UT1 Reach 3



Photo Point 37 – Step Pool, UT1 Reach 3



Photo Point 38 – Constructed Riffle, UT1 Reach 3



Photo Point 39 – Log J-Hook, UT1 Reach 3



Photo Point 40 – Step Pool, UT1 Reach 3



Photo Point 41 – Log J-Hook, UT1 Reach 3



Photo Point 42 - Step Pools, UT1 Reach 3



Photo Point 43 – Log J-Hook, UT1 Reach 3



Photo Point 44 – Step Pools, UT1 Reach 3



Photo Point 45 – Log J-Hook, UT1 Reach 3



Photo Point 46 – Constructed Riffle, UT1 Reach 3



Photo Point 47 – Log J-Hook, UT1 Reach 3



Photo Point 48 - Constructed Riffle, UT1 Reach 3



Photo Point 49 – Step Pool, UT1 Reach 3



Photo Point 50 – Step Pool, UT1 Reach 3



Photo Point 51 – Rock J-Hook, UT1 Reach 3



Photo Point 52 – Step Pool, UT1 Reach 3



Photo Point 53 – Constructed Riffle, UT1 Reach 3 Photo Point 54 – Constructed Riffle, UT1 Reach 2 Begin



End



Photo Point 55 – Constructed Riffle, UT1 Reach 2



Photo Point 56 – Constructed Riffle, UT1 Reach 2



Photo Point 57 – Constructed Riffle, UT1 Reach 2



Photo Point 58 – Constructed Riffle, UT1 Reach 2



Photo Point 59 – Constructed Riffle, UT1 Reach 2



Photo Point 60 – Constructed Riffle, UT1 Reach 2



Photo Point 61 – Constructed Riffle, UT1 Reach 2



Photo Point 62 – Constructed Riffle, UT1 Reach 2



Photo Point 63 – Constructed Riffle, UT1 Reach 2



Photo Point 64 – Constructed Riffle, UT1 Reach 2



Photo Point 65 – Constructed Riffle, UT1 Reach 2



Photo Point 66 – Constructed Riffle, UT1 Reach 2



Upstream of Photo Point 66 – Constructed Riffle/Stream Crossing, UT1 Reach 2



Photo Point 67 – Constructed Riffle, UT1 Reach 2



Photo Point 68 – Constructed Riffle, UT1 Reach 2



Photo Point 69 – Constructed Riffle, UT1 Reach 2



Photo Point 70 – Constructed Riffle, UT1 Reach 2



Photo Point 71 – Constructed Riffle, UT1 Reach 2 Begin



Photo Point 72 - Cross Vane, UT4 end



Photo Point 73 – Constructed Riffle, UT1 Reach 1 end



Photo Point 74 – Constructed Riffle, UT1 Reach 1



Photo Point 75 – Constructed Riffle, UT1 Reach 1



Photo Point 76 – Log J-Hook, UT1 Reach 1



Photo Point 77 – Log J-Hook, UT1 Reach 1



Photo Point 79 – Log J-Hook, UT1 Reach 1



Photo Point 80 – Step Pool, UT1 Reach 1



Photo Point 81 – Cross Vane, UT1 Reach 1



Photo Point 83 – Step Pool, UT3 End



Photo Point 84 – Step, UT3



Photo Point 85 – Step, UT3



Photo Point 86 – Step, UT3 Begin



Photo Point 87 – Step Pool, UT1 Reach 1



Photo Point 88 – Step Pools UT2



Photo Point 89 – Cross Vane UT1 Reach 1



Photo Point 90 – Constructed Riffle, UT1 Reach 1



Photo Point 91 – Constructed Riffle, UT1 Reach 1



Photo Point 92 – Rock J-Hook, UT1 Reach 1



Photo Point 93 – Constructed Riffle, UT1 Reach 1



Photo Point 94 – Constructed Riffle, UT1 Reach 1



Photo Point 95 – Step Pool, UT1 Reach 1



Photo Point 96 – Step Pool, UT1 Reach 1



Photo Point 97 – Step Pool, UT1 Reach 1



Photo Point 98 – Steps, UT1 Reach 1 Begin



Photo Point 99 – Constructed Riffle, UT5 Reach 2 End



Photo Point 100 – Constructed Riffle, UT5 Reach 2



Photo Point 101 – Rock J-Hook, UT5 Reach 2



Photo Point 102 – Constructed Riffle, UT5 Reach 2



Photo Point 103 – Constructed Riffle, UT5 Reach 2



Photo Point 104 – Rock J-Hook, UT5 Reach 2



Photo Point 105 – Constructed Riffle, UT5 Reach 2



Photo Point 106 – Log J-Hook, UT5 Reach 2



Photo Point 107 – Stream Crossing, UT5 Reach 2



Photo Point 108 – Constructed Riffle, UT5 Reach 2 Begin



Photo Point 109 – Constructed Riffle, UT5 Reach 1 End



Photo Point 110 – Log J-Hook, UT5 Reach 1



Photo Point 111 – Cross Vane, UT5 Reach 1



Photo Point 112 - Cross Vane, UT5 Reach 1



Photo Point 115 – Constructed Riffle, UT5 Reach 1



Photo Point 116 – Constructed Riffle, UT5 Reach 1



Photo Point 117 – Constructed Riffle, UT5 Reach 1



Photo Point 118 – Constructed Riffle, UT5 Reach 1



Photo Point 119 – Constructed Riffle, UT5 Begin



Photo Point 120 – Log Weir, UT6 End



Photo Point 121 – Constructed Riffle, UT6



Photo Point 122 – Log Weir, UT6



Photo Point 123 – Log Weir, UT6



Photo Point 124 – Constructed Riffle, UT6



Photo Point 125 – Stream Crossing, UT6



Photo Point 126 – Log Weir, UT6



Photo Point 127 – Log Step Pools, UT6



Photo Point 128 – Log Step Pool, UT6



Photo Point 129 – Log Step Pool, UT6



Photo Point 131 – Log J-Hook, UT6



Photo Point 132 – Constructed Riffle, UT6



Photo Point 133 - Log Step Pool, UT6



Photo Point 134 – Constructed Riffle, UT6



Photo Point 135 – Constructed Riffle, UT6



Photo Point 137 – Step Pools, UT6



Photo Point 138 – Step Pool Cascade, UT6



Photo Point 139 – Constructed Riffle, UT6



Photo Point 140 – Rock Steps, UT6



Photo Point 141 – Rock Steps, UT6



Photo Point 142 – Rock Steps, UT6



Photo Point 143 – Rock Steps, UT6



Photo Point144 – Constructed Riffle, UT6 Begin