**As-Built Baseline Monitoring Report** 

## FINAL

## **MOCKINGBIRD SITE**

NCDMS Project # 100021 (Contract # 7185) USACE Action ID: SAW-2017-01505 DWR Project #20171040

> Davie County, North Carolina Yadkin River Basin HUC 03040101



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**Prepared For:** NC Department of Environmental Quality Division of Mitigation Services

## October 2020



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October 30, 2020

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RE: Mockingbird Site: Baseline Report and As-Built Drawings (NCDMS ID 100021)

Listed below are comments provided by DMS on October 26, 2020 regarding the Mockingbird Site: Baseline Report and As-Built Drawings and RES' responses.

Section 1.7 (Monitoring) - Please indicate that project monitoring will follow the monitoring stated in the approved project mitigation plan (Nov. 2018), and include Table 17 Monitoring Requirements from the approved mitigation plan. If there are any changes from that table, please make note.

Table 17 from the Mitigation Plan was added into the report. There were no changes from that table.

Asset table - Project credits table should reflect those established in the mitigation plan. Done.

Table of contents Appendix E refers to "Redline Mockingbird As-Built Survey"; please change this to "Mockingbird Record Drawings" to match the deliverable. Please correct the Appendix E insert page as well.

Done.

Please address the digital support files comments sent by email on 10/19/2020. Done.

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### **1.0 Project Summary**

### 1.1 Project Location and Description

The Mockingbird Site (the "Project") is located in Davie County, North Carolina, approximately eight miles west of Clemmons and five miles northwest of Bermuda Run. Water quality stressors affecting the Project included livestock production, agricultural production, and lack of riparian buffer. The Project presents 8,998 linear feet of stream restoration, enhancement, and preservation generating 6,427.833 Warm Stream Mitigation Units (SMU) along Hauser Creek and eight unnamed tributaries.

The Project's total easement area is 27.46 acres within the overall drainage area of 1,540 acres. The Project has two separate portions along Hauser Creek and in between those portions is the Scout Mitigation Bank. While each site could be developed independently of the other, the combined easements result in greater continuity of protected corridors along the main stem of Hauser Creek. The downstream end of the Project connects to the DMS Hauser Creek Mitigation Site, which closed out in 2017 and is now in NCDEQ stewardship. All easements combined total approximately 49.33 acres and 14,605 linear feet of stream that are protected in perpetuity. Approximately 10,400 LF of Hauser Creek is protected by these three projects and this is 60% of Hauser Creek's total length (Figure 1).

The stream design approach for the Project was to combine the analog method of natural channel design with analytical methods to evaluate stream flows and hydraulic performance of the channel and floodplain. The analog method involved the use of a reference reach, or "template" stream, adjacent to, nearby, or previously in the same location as the design reach. The template parameters of the analog reach were replicated to create the features of the design reach. The analog approach is useful when watershed and boundary conditions are similar between the design and analog reaches (Skidmore et al., 2001). Hydraulic geometry was developed using analytical methods to identify the design discharge.

The Project has been constructed and planted and will be monitored on a regular basis throughout the sevenyear post-construction monitoring period, or until performance standards are met. The Project will be transferred to the NCDEQ Stewardship Program. This party shall serve as conservation easement holder and long-term steward for the property and will conduct periodic inspection of the site to ensure that restrictions required in the conservation easement are upheld. Funding will be supplied by the responsible party on a yearly basis until such time an endowment is established.

## 1.2 Project Goals and Objectives

Through the comprehensive analysis of the Project's maximum functional uplift using the Stream Functions Pyramid Framework, specific, attainable goals and objectives were realized by the Project. These goals clearly address the degraded water quality and nutrient input from farming that were identified as major watershed stressors in the 2009 Upper Yadkin Pee-Dee River RBRP.

The Project goals are:

- Improve water transport from watershed to the channel in a non-erosive manner in a stable channel;
- Improve flood flow attenuation on site and downstream by allowing for overbanks flows and connection to the active floodplain;
- Improve instream habitat;
- Restore and enhance native floodplain vegetation;
- Indirectly support the goals of the 2009 Upper Yadkin Pee-Dee RBRP to improve water quality and to reduce sediment and nutrient loads; and
- Protect Water Supply Watersheds (WSW).

The Project objectives to address the goals are:

- Designed and reconstructed stream channels sized to convey bankfull flows that maintain a stable dimension, profile, and planform based on modeling watershed conditions, and reference reach conditions;
- Permanently excluded livestock from stream channels and their associated buffers;
- Added in-stream structures and bank stabilization measures to protect restored and enhanced streams;
- Installed habitat features such as brush toes, constructed riffles, woody materials, and pools of varying depths to restored and enhanced streams;
- Reduced bank height ratios and increased entrenchment ratios to reference reach conditions;
- Increased forested riparian buffers to at least 50 feet on both sides of the channel along the Project reaches with a hardwood riparian plant community;
- Implemented two sediment traps in order to limit inputs of sediment, nutrients, and fecal coliform to streams from surrounding farming operations;
- Treated exotic invasive species; and
- Established a permanent conservation easement on the Project.

Functional uplift, benefits, and improvements within the Project area, as based on the Function Based Framework, are outlined in the Mitigation Plan.

## 1.3 Project Success Criteria

The success criteria for the Project follows the 2016 USACE Wilmington District Stream and Wetland Compensatory Mitigation Update, the Mockingbird Site Final Mitigation Plan (November 2018), and subsequent agency guidance. Cross section and vegetation plot monitoring takes place in Years 0, 1, 2, 3, 5, and 7. Hydrology and visual monitoring takes place annually. Specific success criteria components are presented below.

## Stream Restoration Success Criteria

Four bankfull flow events must be documented within the seven-year monitoring period. The bankfull events must occur in separate years. Otherwise, the stream monitoring will continue until four bankfull events have been documented in separate years. *Stage recorders were installed on the bottom of Reach HC1 and Reach NM2 to document bankfull events*.

There should be little change in as-built cross sections. If changes do take place, they should be evaluated to determine if they represent a movement toward a less stable condition (for example down-cutting or erosion), or are minor changes that represent an increase in stability (for example settling, vegetative changes, deposition along the banks, or decrease in width/depth ratio). Cross sections shall be classified using the Rosgen stream classification method, and all monitored cross sections should fall within the quantitative parameters defined for channels of the design stream type. For C/E channels, bank height ratio shall not exceed 1.2, and the entrenchment ratio shall be no less than 2.2 within restored reaches. For B channels, bank height ratio shall not exceed 1.2, and the entrenchment ratio shall be no less than 1.4 within restored reaches. Channel stability should be demonstrated through a minimum of four bankfull events documented in the seven-year monitoring period.

Digital images are used to subjectively evaluate channel aggradation or degradation, bank erosion, success of riparian vegetation, and effectiveness of erosion control measures. Longitudinal images should not indicate the absence of developing bars within the channel or an excessive increase in channel depth. Lateral

images should not indicate excessive erosion or continuing degradation of the banks over time. A series of images over time should indicate successional maturation of riparian vegetation.

Stream restoration reaches will be monitored to document intermittent or seasonal surface flow. This will be accomplished through direct observation and the use of hydraulic pressure transducers with data loggers. Intermittent reaches must demonstrate a minimum of 30 consecutive days of flow. Flow gauges were installed on Reaches NM1, NM4, TP2 and TP3.

### Vegetation Success Criteria

Specific and measurable success criteria for plant density within the riparian buffers on the Project follow IRT Guidance. The interim measures of vegetative success for the Project is the survival of at least 320 planted three-year old trees per acre at the end of Year 3, 260 trees per acre with an average of seven feet in height at the end of Year 5, and the final vegetative success criteria is 210 trees per acre with an average height of ten feet at the end of Year 7 (USACE, 2016). Volunteer trees are counted, identified to species, and included in the yearly monitoring reports, but are not counted towards the success criteria of total planted stems. Moreover, any single species can only account for up to 50 percent of the required number of stems within any vegetation plot. Any stems in excess of 50 percent will be shown in the monitoring table but will not be used to demonstrate success.

Le	evel	Goal	Treatment	Outcome	Monitoring Metric	Performance Standard
	ogy	To transport water from the	Convert land-use of Project reaches from pasture to riparian forest	Improve the transport of water	NA	NA
1	Hydrology	watershed to the channel in a non-erosive manner	Install two sediment traps to regulate floodplain runoff coming into the reach (TP2 & TP3)	from the watershed to the Project reaches in a non- erosive way	Visually monitor integrity of runoff attenuation structure: Performed semiannually ( <i>indirect measurement</i> )	Identify and document instability and/or flaws to the structure
2	Hydraulic	To transport water in a	Reduce bank height ratios and increase entrenchment ratios by reconstructing	Improve flood bank connectivity by reducing bank height ratios and	Crest gauges and/or pressure transducers: Inspected semiannually	Four bankfull events occurring in separate years At least 30 days of continuous flow each year
2	Hydr	stable non- erosive manner	channels to mimic reference reach conditions	increase entrenchment ratios	Cross sections: Surveyed in Years 1, 2, 3, 5 and 7	Entrenchment ratio shall be no less than 2.2 within restored reaches Bank height ratio shall not exceed 1.2
					As-built stream profile	NA
	gy	To create a	Establish a riparian buffer to reduce erosion and sediment	Reduce erosion rates and channel stability to reference reach	Cross sections: Surveyed in Years 1, 2, 3, 5 and 7	Entrenchment ratio shall be no less than 1.4 for B channels and no less than 2.2 for C/E channels (restored reaches)
	oloh	diverse bedform	transport into project streams. Establish	conditions	Visual monitoring	Bank height ratio shall not exceed 1.2
3	Geomorphology	To achieve dynamic equilibrium	stable banks with livestakes, erosion control matting, and other in stream	Improve bedform diversity (pool spacing, percent riffles, etc.	Visual monitoring: Performed at least semiannually	Identify and document significant stream problem areas; i.e. erosion, degradation, aggradation, etc.
			structures	Increase buffer width to 50 feet	Vegetation plots: Surveyed in Years 1, 2, 3, 5 and 7	MY 1-3: 320 trees/acre MY 5: 260 trees/acre (7 ft. tall) MY 7: 210 trees/acre (10 ft. tall)
	•	To achieve appropriate levels for water temperature, dissolved	Evoludo livostooly	Improve stream temperature regulation through introduction of	Vegetation plots: Surveyed in Years 1, 2, 3, 5 and 7 ( <i>indirect measurement</i> )	MY 1-3: 320 trees/acre MY 5: 260 trees/acre (7 ft. tall) MY 7: 210 trees/acre (10 ft. tall)
4	Physiochemical •	oxygen concentration, and other important nutrients including but not limited to Nitrogen and Phosphorus	Exclude livestock from riparian areas with exclusion fence or conservation easement, and plant a riparian buffer		Visual assessment of established fencing and conservation signage: Performed at least semiannually ( <i>indirect measurement</i> )	Inspect fencing and signage. Identify and document any damaged or missing fencing and/or signs
5	Biology *	To achieve functionality in levels 1-4 to support the life histories of aquatic and riparian plants and animals	Plant a riparian buffer, install habitat features, and construct pools of varying depths	Improve aquatic habitat through the installation of habitat features, construction of pools at varying depths, and planting the riparian buffer	Visual monitoring of in- stream habitat features: Performed at least semiannually ( <i>indirect measurement</i> )	Identify and document significant stream problem areas; i.e. degradation, aggradation, stressed or failed structures, etc.

° These categories are measured indirectly; \*These categories are not quantifiably measured

## 1.4 Project Components

The restoration reaches were significantly impacted by livestock production, agricultural practices, and a lack of riparian buffer. Improvements to the Project help meet the river basin needs expressed in the 2009 Upper Yadkin Pee-Dee River Basin Restoration Priorities (RBRP) as well as ecological improvements to riparian corridor within the easement.

Through stream restoration, enhancement, and preservation, the Project presents 8,998 LF of stream, generating 6,427.833 Warm Stream Mitigation Units (SMU) (**Table 1**) as established in the Approved Mitigation Plan. Changes made between mitigation plan approval and construction are detailed in **Section 1.6**.

Mitigation Approach	Linear Feet	Ratio	Warm SMU
Restoration	4,849	1.00000	4,849.000
Enhancement I	155	1.50000	103.333
Enhancement II	3,587	2.50000	1,434.800
Preservation	407	10.00000	40.700
Total	8,998		6,427.833

## 1.5 Stream Design/Approach

The Project includes Priority I Restoration, Priority II Restoration, Enhancement Levels I and II, and Preservation. Stream restoration incorporates the design of a single thread meandering channel, with parameters based on data taken from reference sites, published empirical relationships, regional curves developed from existing project streams, and NC Regional Curves. Analytical design techniques were also a crucial element of the project and were used to determine the design discharge and to verify the design as a whole.

The Project is broken into the following reaches:

**Reach HC1** – Reach HC1 begins at the upstream end of the northern portion of the project and at the downstream limits of the Scout Mitigation Bank Project. There is a 40-foot easement break between the two projects that coincides with a culvert crossing and includes 24 LF of 48-inch double barrel RCP. The reach totals 2,083 LF of Priority I Restoration to address historic channelization and livestock impacts. Priority I Restoration provided higher functional uplift and less risk of failure when connected to the restoration on upstream Reach HC3. The left bank was crop land while the right bank was active pasture, which contributed to significant disturbance on both banks. Restoration activities included constructing a new channel within the natural valley with appropriate dimensions and pattern, adding channel plugs where necessary and backfilling the abandoned channel. Backfilling the abandoned stream channel created wetlands in the ephemeral pool areas. In-stream structures such as log sills, brush toes, rock cross vanes, and rock/wood constructed riffles were installed for channel stability and to improve habitat. A minimum 50-foot buffer was implemented along each side of the channel. Buffer activities will improve riparian areas that will filter runoff from adjacent pastures, thereby reducing nutrient and sediment loads to the channel.

**Reach NM1** – Historically channelized reach NM1 begins at the ephemeral/intermittent break on the right bank near the top of HC1 and flows west to a confluence with HC1. Active pasture previously surrounded this reach. The reach totals 229 LF of Enhancement II, and enhancement activities includes buffer plantings and the treatment of invasive species. This reach treatment ends at the farm path.

**Reach NM2** – Reach NM2 begins on the west side of Reach HC1 and flows east to the confluence with HC1 near it's midpoint. The reach totals 637 LF of Priority I Restoration and 731 LF of Priority II Restoration. Due to elevation and slope constraints, Priority II Restoration was utilized at the top of the reach, blending into Priority I as it nears the HC1 floodplain. Active crop land previously surrounded this reach as well as limited cattle exposure. There is a 40-foot easement break for a culvert crossing where an existing 72-inch CMP was removed and replaced with 24 LF of a double barrel 48-inch RCP. Restoration activities included constructing a new channel within the natural valley with appropriate dimensions and pattern, adding channel plugs where necessary and backfilling the abandoned channel. In-stream structures such as log sills, brush toes, log cross vanes, and rock/wood constructed riffles were installed for channel stability and to improve habitat. A minimum 50-foot buffer was maintained along on each side of the channel. Buffer activities improve riparian areas that filter runoff from adjacent fields, thereby reducing nutrient and sediment loads to the channel.

**Reach NM3** – Reach NM3 begins at a culvert on the west side of Reach HC1, near the downstream end of the Project, and flows east to a confluence with HC1. The reach totals 280 LF of Priority I Restoration to address historic channelization and excess deposition due to agricultural practices. The incised reach was surrounded by fields of row crops and lacked a protective buffer. Restoration activities included constructing a new channel with appropriate dimensions and pattern, adding channel plugs where necessary and backfilling the abandoned channel. In-stream structures such as log sills, brush toes, rock cross vanes, and constructed riffles were installed for channel stability and to improve habitat. A minimum of 50 feet of buffer on each side of the channel was implemented. Buffer activities will improve riparian areas that will filter runoff from adjacent fields, reducing nutrient and sediment loads to the channel.

**Reach NM4** – NM4 is a headwater reach that forms from the hills on the east side of HC1 near the downstream portion of the Project. Active pasture previously surrounded this reach. This reach totals 253 LF of Enhancement II. Treatment included removing an existing crossing at a 15-inch RCP, establishing a minimum 50-foot riparian buffer, and instream structures such as rock cross vanes and log sills to provide channel stability.

**Reach NM5** – NM5 is a headwater reach that forms within the eastern floodplain of Reach HC1, just upstream of Reach NM4, and flows west to a confluence with HC1. Realignment of Reach HC1 will displace the majority of NM5 due to plugging this channel at its confluence with the existing HC1 and filling in that abandoned channel. A small portion of intermittent channel is protected within the easement but does not receive credit. Active pasture previously surrounded this reach.

**Reach JS1** – Reach JS1 begins in a previously active pasture, north of Spillman Road, and flows east into the existing DMS Hauser Creek Mitigation Site that exists downstream from the Project. This reach totals 523 LF of Priority I Restoration to address historic channelization, livestock impacts and erosion. Restoration activities included removing an existing ford, constructing a new channel within the natural valley, backfilling the abandoned channel, and reconnecting to the floodplain for frequent inundation. Instream structures such as log sills, brush toes, log cross vanes, rock cross vanes, and constructed riffles were installed for channel stability and to improve habitat. A minimum of 50 feet of buffer on each side of the channel was implemented. Buffer activities improve riparian areas that filter runoff from adjacent pastures, thereby reducing nutrient and sediment loads to the channel. The channel ties back into the existing location in order to connect to the 72-inch CMP under the landowner's gravel driveway.

**Reach HC2-A** – Reach HC2-A begins at the upstream end of the Project (the southern portion of the project), and flows north to Reach HC2-B. The reach totals 2,018 LF of Enhancement II. Agricultural fields and bottomland hardwood forests are located adjacent to the reach. Enhancement activities included the reestablishment of a riparian buffer along the channel (buffers extended a minimum of 50 feet from the top of each bank) and invasive species treatment as needed. Buffer improvements filter runoff from adjacent

pastures, thereby reducing nutrient and sediment loads to the channel. Additional habitat improvements were gained through livestock exclusion. There is a 31-foot easement break to maintain an existing ford crossing within the bottom third of this reach.

Reach HC2-B – Reach HC2-B begins immediately downstream of Reach HC2-A and flows north to Reach HC2-C. The reach totals 595 LF of Priority I Restoration to address historic channelization and cattle exposure. The reach was surrounded by active pasture and the downstream portion is surrounded by disturbed bottomland hardwood forests and riparian wetlands. Restoration activities included constructing a new channel within the natural valley with appropriate dimensions and pattern, adding channel plugs where necessary and backfilling the abandoned channel. In-stream structures such as log sills, brush toes, cross vanes, rock A-vanes, and constructed riffles were installed for channel stability and to improve habitat. A minimum of 50 feet of buffer on each side of the channel was implemented. Buffer activities improve riparian areas that will filter runoff from adjacent pastures, thereby reducing nutrient and sediment loads to the channel. Reach TP3 ties into HC2-B prior to a proposed 35-foot easement break and ford crossing, before transitioning into Reach HC2-C. Also, the reach was built through part of a jurisdictional wetland that is on the right bank floodplain and was degraded from cattle access and pasture-use. While this project is not claiming any wetland credit, the raised channel bed enhanced the wetlands' hydrology by reconnecting the floodplain wetlands to the stream. Also, backfilling the abandoned stream channel created additional wetlands in the ephemeral pool areas. A gauge was installed on the right floodplain to monitor the wetland hydrology and will be reported annually.

**Reach HC2-C** – This reach begins at the downstream end of HC2-B and flows north from a ford crossing to the upstream end of HC2-D. Although cattle have been historically excluded from this reach, upstream pasture activity and travel across the existing ford previously resulted in bed and bank erosion and sedimentation. The reach totals 155 LF of Enhancement I, and enhancement activities included laying back and/or benching the left bank and installing coir matting and live stakes to provide channel stabilization. Bottomland hardwoods are located adjacent to the reach.

**Reach HC2-D** – Reach begins immediately downstream of Reach HC2-C and flows north to the downstream boundary of the southern portion of the easement. The reach totals 407 LF of preservation with minimum 50-foot buffers. Bottomland hardwoods surround this reach.

**Reach TP1** – Reach TP1 begins on the east side of Reach HC2-A in headwater Piedmont forest, and flows west to a confluence with Reach HC1-A. Lightly disturbed forest surrounds this reach. The reach totals 146 LF of Enhancement II, where cattle exclusion and supplemental planting of the riparian buffer occured. This reach treatment ends at the fence line.

**Reach TP2** - This reach begins on the east side of Reach HC2-A, just downstream of the confluence of TP1 with HC2-A and flows southwest to a confluence with Hauser Creek. The reach totals 471 LF of Enhancement II. The reach was surrounded by active pasture and a small wetland occurs near the stream origin. Enhancement activities included reestablishing the riparian buffer with native vegetation and cattle exclusion. A sediment trap was installed upstream of ephemeral/intermittent stream break to provide sediment and nutrient control from upland agricultural practices.

**Reach TP3** – This reach begins to the east of Reach HC2-B and flows southwest to a confluence with HC2-B upstream of an easement break. The reach totals 470 LF of Enhancement II. The reach was surrounded by active pasture and forms out of a headwater wetland. A sediment trap (made from woody debris and livestakes) was installed at the upper end of the reach to provide sediment and nutrient control from upland agricultural practices.

## 1.6 Construction and As-Built Conditions

Stream construction and planting was completed in June 2020. Overall, the Site was built to design plans and guidelines. However, there were two changes that were made between the time of Final Mitigation Plan approval and site construction that reduced the project linear footage by 88 feet. The first was an error on the stationing for TP2. The crediting was mistakenly shown starting above the ESP structure, where the channel was non-jurisdictional. The crediting should begin below the ESP, shortening the reach from 471 to 441. The second was a design change on NM1 that reduced the linear footage from 229 to 171. Both changes are shown on the redline survey and on **Table 1**, however the project credits remain as established in the Final Mitigation Plan. The as-built survey (including a redlined version) is included in **Appendix E**.

Planting plan changes are outlined on Table 7, **Appendix C**. Planting plan changes were based on bare root availability. Monitoring devices had minor shifts in locations, however the quantities of devices remained the same as proposed for vegetation plots (15), flow gauges (4), stage recorders (2), and wetland gauges (1). Cross sections were installed in all the proposed locations where stream work was completed and removed from reaches (preservation and EII) where stream work was not completed. The total number of cross sections was reduced from 26 to 21.

## 1.7 Baseline Monitoring Performance (MY0)

The Mockingbird Baseline Monitoring activities were performed in June 2020. All Baseline Monitoring data is present below and in the appendices. The Site is on track to meeting vegetation and stream interim success criteria.

## Vegetation

Setup and monitoring of the ten permanent vegetation plots and five random vegetation plots was completed after planting and stream construction in June 2020. Vegetation data are in **Appendix C**, associated photos are in **Appendix B**, and plot locations are in **Appendix B**. MY0 monitoring data indicates that all plots are exceeding the interim success criteria of 320 planted stems per acre. Planted stem densities ranged from 931 to 1,619 planted stems per acre with a mean of 1,202 planted stems per acre across the permanent plots. A total of 14 species were documented within the plots. Volunteer species were not noted at baseline monitoring but are expected to establish in upcoming years. The average stem height in the permanent vegetation plots was 1.7 feet. The average stem density in the random plots was 1,036 with an average height of 1.7 feet.

Visual assessment of vegetation outside of the monitoring plots indicates that the herbaceous vegetation is becoming well established throughout the project.

#### Stream Geomorphology

Cross section setup and geomorphology data collection for MY0 was collected on June 9, 2020. Summary tables and cross section plots are in **Appendix D**. Overall the baseline cross sections and profile relatively match the proposed design. The as-built conditions show that shear stress and velocities have been reduced for all restoration/enhancement reaches. All reaches were designed as gravel bed channels and remain classified as gravel bed channels post-construction.

Visual assessment of the stream channel was performed to document signs of instability, such as eroding banks, structural instability, or excessive sedimentation. The channel is transporting sediment as designed and will continue to be monitored for aggradation and degradation.

#### Stream Hydrology

Two stage recorders and four flow gauges were installed in June 2020: one stage recorder on HC1, one stage recorder on NM2 and flow gauges on NM1, NM4, TP2, and TP3. The stage recorders are in place to document bankfull events and the flow gauge to document at least intermittent flow. Stream hydrology data will be included in the Monitoring Year 1 Report in this section and in the appendices. Gauge locations can be found on Figure 2 and photos are in **Appendix B**.

### Wetland Hydrology

One groundwater well was installed in April 2020. The goal of the groundwater well is to track the hydrology in the jurisdictional wetlands on site post-construction. There is no hydroperiod success criteria for these groundwater wells. Wetland hydrology data will be included in subsequent monitoring reports in this section and in **Appendix E**. Groundwater well locations can be found on **Figure 2**.

## 2.0 Methods

Stream monitoring was conducted using a Topcon GTS-312 Total Station. Three-dimensional coordinates associated with cross-section data were collected in the field (NAD83 State Plane feet FIPS 3200). Morphological data were collected at 21 cross-sections. Survey data were imported into CAD, ArcGIS®, and Microsoft Excel® for data processing and analysis. The stage recorders include an automatic pressure transducer placed in PVC casing in a pool. The elevation of the bed and top of bank at each stage recorder are used to detect bankfull events. The flow gauge was also installed in a pool and records flow conditions at an hourly interval. Water level data from the flow gauge is corrected using the height of the downstream riffle to detect stream flow events.

Vegetation success is being monitored at ten permanent monitoring plots and five random monitoring plots. Vegetation plot monitoring follows the CVS-EEP Level 2 Protocol for Recording Vegetation, version 4.2 (Lee et al. 2008) and includes analysis of species composition and density of planted species. Data are processed using the CVS data entry tool. In the field, the four corners of each plot were permanently marked with PVC at the origin and metal conduit at the other corners. Photos of each plot are taken from the origin each monitoring year. The random plots are collected in locations where there are no permanent vegetation plots. Random plots will most likely be collected in the form of 100 square meter belt transects with variable dimensions. Tree species and height were recorded for each planted stem and the transects will be mapped and new locations will be monitored in subsequent years.

Wetland hydrology is monitored to document maintenance of jurisdictional groundwater levels in the stream restoration area (as requested by NCIRT). This is accomplished with an automatic pressure transducer gauges (located in a groundwater well) that records the daily groundwater level. One automatic pressure transducer is installed above ground for use as a barometric reference. Gauges are downloaded quarterly and wetland hydroperiods are calculated during the growing season. Gauge installation followed current regulatory guidance. Visual observations of primary and secondary wetland hydrology indicators are also recorded during quarterly site visits.

#### 3.0 References

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# **Appendix A** Background Tables

						The Mocki	ingbird Site - M	litigation Co	omponents	
Reach	Exisiting Footage	Mitigation Plan Footage	Mitigation Category	Restoration Level	Prioirty Level	Mitigation Ratio (X:1)	Mitigation Plan Credit	As-Built Footage		Notes
	-								-	
HC2-A	1,345	1345	Warm	EII	N/A	2.50000	538.000	1345		Riparian and supplemental planting, livestock exclusion, invasives treatment
HC2-A	673	673	Warm	EII	N/A	2.50000	269.200	673		Riparian and supplemental planting, livestock exclusion, invasives treatment
HC2-B	568	595	Warm	R	1	1.00000	595.000	595		Channel restoration, riparian planting, livestock exclusion
HC2-C	155	155	Warm	EI	3	1.50000	103.333	155		Bank grading and stabilzation, supplemental planting, conservation easement
HC2-D	408	407	Warm	Р	N/A	10.00000	40.700	407		Conservation Easement
HC1	2,135	2083	Warm	R	1	1.00000	2083.000	2,083		Channel restoration, riparian planting, livestock exclusion
TP1	157	146	Warm	EII	N/A	2.50000	58.400	146		Riparian planting, livestock exclusion
TP2*	450	471	Warm	EII	N/A	2.50000	188.400	441		Riparian planting, livestock exclusion
TP3	525	470	Warm	EII	N/A	2.50000	188.000	470		Riparian planting, livestock exclusion
NM1*	229	229	Warm	EII	N/A	2.50000	91.600	171		Riparian planting, livestock exclusion
NM2	889	997	Warm	R	1 & 2	1.00000	997.000	997		Channel restoration, riparian planting, livestock exclusion
NM2	330	371	Warm	R	1	1.00000	371.000	371		Channel restoration, riparian planting, livestock exclusion
NM3	197	280	Warm	R	1	1.00000	280.000	280		Channel restoration, riparian planting
NM4	286	253	Warm	EII	N/A	2.50000	101.200	253		Riparian planting, livestock exclusion
JS1	465	523	Warm	R	1	1.00000	523.000	523		Channel restoration, riparian planting, livestock exclusion

\*Stream length changed at as-built

#### **Project Credits**

Restoration Level	Stream		Riparian Wetland	Non-riparian Wetland
		Riverine	Non-Riverine	
Restoration	4,849.000			
Enhancement				
Enhancement I	103.333			
Enhancement II	1,434.800			
Creation				
Preservation	40.700			
High Quality Pres				
Total	6,427.833			

## Table 2. Project Activity and Reporting HistoryMockingbird Mitigation Site

Elapsed Time Since grading complete:	4 months
Elapsed Time Since planting complete:	4 months
Number of reporting Years <sup>1</sup> :	0

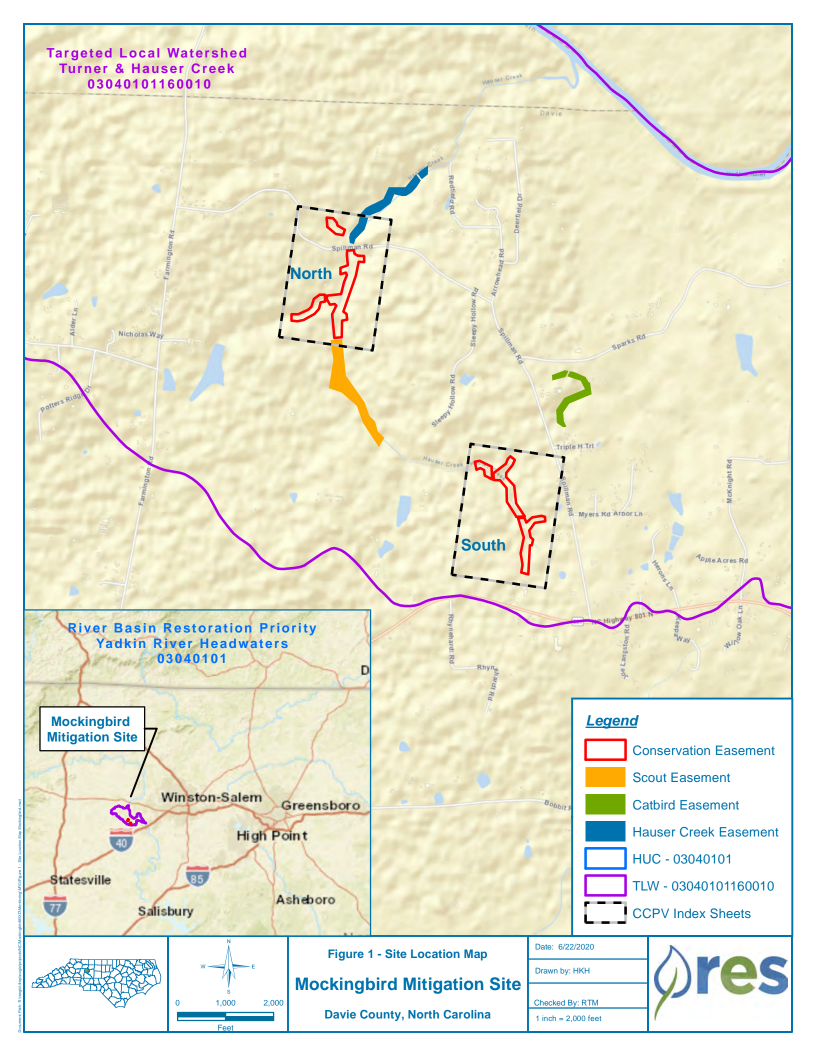
Activity or Deliverable	Data Collection Complete	Completion or Delivery
Restoration Plan	NA	Nov-19
Final Design – Construction Plans	NA	Sep-19
Stream Construction	NA	Jun-20
Site Planting	NA	Jun-20
As-built (Year 0 Monitoring – baseline)	Jun-20	Oct-20
Year 1 Monitoring		
Year 2 Monitoring		
Year 3 Monitoring		
Year 4 Monitoring		
Year 5 Monitoring		
Year 6 Monitoring		
Year 7 Monitoring		

1 = The number of reports or data points produced excluding the baseline

	Table 3. Project Contacts Table
	Mockingbird Mitigation Site
Designer	RES / 3600 Glenwood Ave., Suite 100, Raleigh, NC 27612
Primary project design POC	Frasier Mullen
Construction Contractor	KBS Earthwork Inc. / 5616 Coble Church Rd., Julian, NC
	27283
Construction contractor POC	Kory Strader
Survey Contractor	Matrix East, PLLC / 906 N. Queen St., Suite A, Kinston, NC
	28501
Survey contractor POC	Chris Paderick, PLS
, ,	
Planting Contractor	H&J Forestry
Planting contractor POC	Matt Hitch
Monitoring Performers	RES / 3600 Glenwood Ave, Suite 100, Raleigh, NC 27612
Stream Monitoring POC	Ryan Medric (919) 741-6268
Vegetation Monitoring POC	Ryan Medric (919) 741-6268

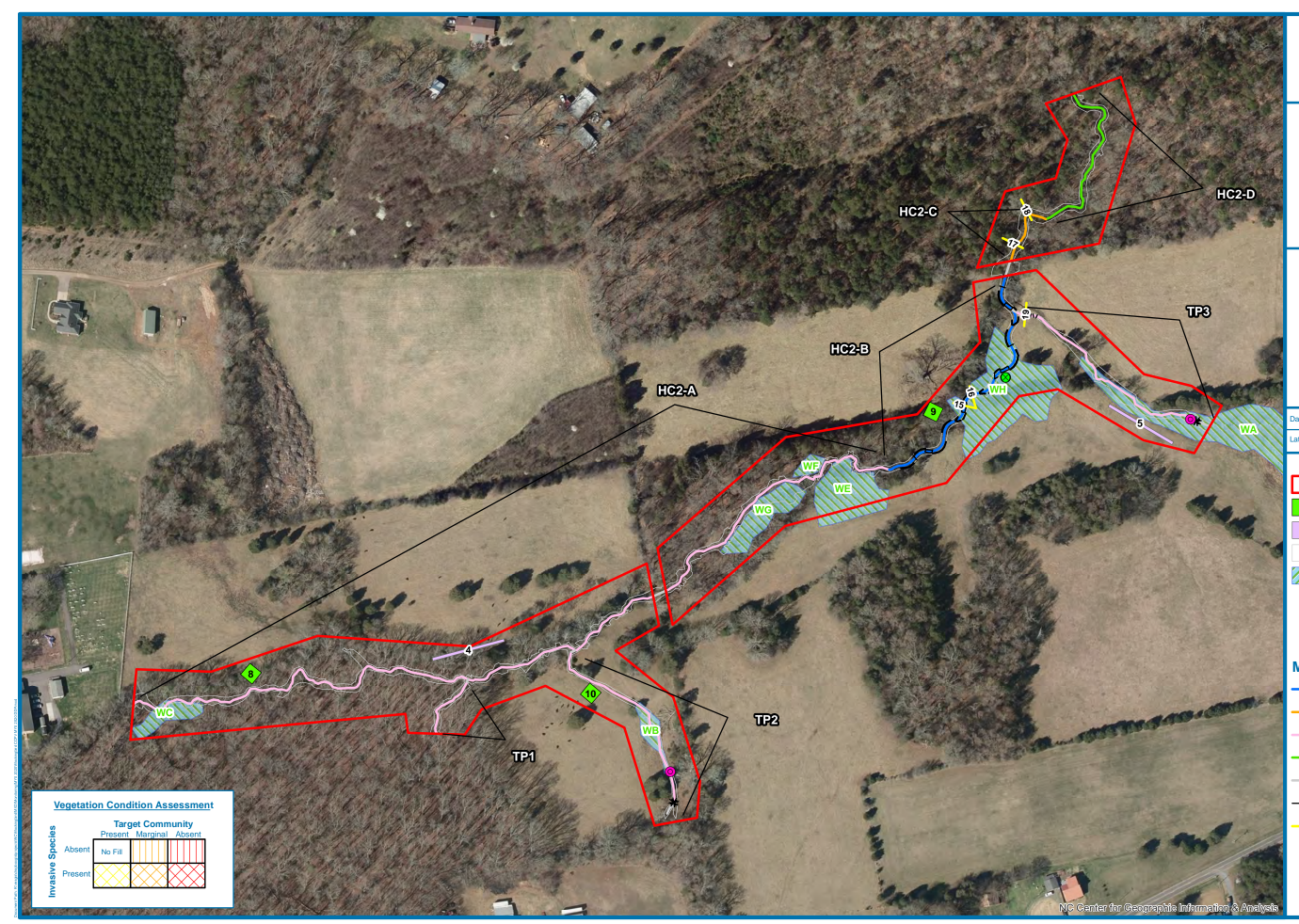
	Table 4. Project Bac	kground Information							
Project Name		Мо	ckingbird						
County			Davie						
Project Area (acres)			27.46						
Project Coordinates (l	atitude and longitude)	80 Southern Portion: Latit	Northern portion: Latitude: 36.038433 Longitude: - 80.516410 Southern Portion: Latitude: 36.028029 Longitude: - 80.502333						
Planted Acreage (Acres of Woody Ste	ms Planted)		23.2						
	Project Watershed S	Summary Information							
Physiographic Province		Southern	Outer Piedmont						
River Basin		Yadki	in Pee-Dee						
USGS Hydrologic Unit 8-digit	03040101	USGS Hydrologic Unit 14 digit	30401011600	10					
DWR Sub-basin		3/	3/7/2002						
Project Drainage Area (Acres and Squ	are Miles)	1,540 ad	1,540 ac (2.406 sqmi)						
Project Drainage Area Percentage of I	mpervious Area		2%						
CGIA Land Use Classification		3	Managed Herbaceous Cover and Mixed Upland Hardwoods						
	Regulatory C	onsiderations							
Paran	neters	Applicable?	Resolved?	Suppo rting					
Water of the United States - Section 4	04	Yes	Yes	Mit Plan					
Water of the United States - Section 4	01	Yes	Yes	Mit					
Endangered Species Act		Yes	Yes	Mit					
Historic Preservation Act		Yes	Yes	Mit Plan					
Coastal Zone Management Act (CZMA	A or CAMA)	No	N/A	N/A					
FEMA Floodplain Compliance		Yes	Yes No F						
Essential Fisheries Habitat		No							

Reach Summary Information														
Parameters HC1 HC2-A HC2-B HC2-C HC2-D JS1 NM1 NM2 NM3 NM4 NM5 TP1 TP2											TP3			
Length of reach (linear feet)	2,135	2018	568	563	563	465	229	1219	197	286	101	157	450	525
Valley confinement (Confined, moderately confined, unconfined)														
Drainage area (Acres and Square Miles)	1,319 ad	55 ac	151 ac	194 ac	207 ac	221 ac	20 ac	330 ac	74 ac	27 ac	24 ac	45 ac	20 ac	20 ac
Perennial, Intermittent, Ephemeral	Р	Р	Р	Р	Р	Р	Ι	Р	Р	Ι	Ι	Р	Ι	I
NCDWR Water Quality Classification														
Stream Classification (existing)		B3c	F3/C3	C3	C3	E5	E4	E4	E6b	E6b	E6b	B3c	C6b	B6
Stream Classification (proposed)	E3/E4		E3/E4			E4/E5		E4/E5	E3/E4					



## **Appendix B**

Visual Assessment Data





- Cross Section





		0	orphology St rd Site - NM ength <mark>1,368</mark> f	12	ssment					
Major Channel Category	Channel Sub-Category	Metrie	Number Stable, Performing as Intended	Total Number in As-built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended	Number with Stabilizing Woody Vegetation	Footage with Stabilizing Woody Vegetation	Adjusted % for Stabilizing Woody Vegetation
1. Bed	1. Vertical Stability	1. <u>Aggradation</u> - Bar formation/growth sufficient to significantly deflect flow laterally (not to include point bars).			0	0	100%			
	(Riffle and Run Units)	2. <u>Degradation</u> - Evidence of downcutting.			0	0	100%			
	2. Riffle Condition	1. <u>Texture/Substrate</u> - Riffle maintains coarser substrate.	22	22			100%			
	3. Meander Pool	<ol> <li><u>Depth</u> Sufficient (Max Pool Depth : Mean Bankfull Depth≥ 1.6).</li> </ol>	20	20	1		100%			
		<ol> <li>Length appropriate (&gt;30% of centerline distance between tail of upstream riffle and head of downstream riffle).</li> </ol>	20	20	]		100%			
2. Bank	1. Scoured / Eroding	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion.			0	0	100%	0	0	100%
	2. Undercut	Banks undercut/overhanging to the extent that mass wasting appears likely. Does <u>NOT</u> include undercuts that are modest, appear sustainable and are providing habitat.			0	0	100%	0	0	100%
	3. Mass Wasting	Bank slumping, calving, or collapse.			0	0	100%	0	0	100%
			-	Totals	0	0	100%	0	0	100%
3. Engineered Structures	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs.	34	34			100%			
	2. Grade Control	Grade control structures exhibiting maintenance of grade across the sill.	34	34			100%			
	2a. Piping	Structures lacking any substantial flow underneath sills or arms.	34	34			100%			
	3. Bank Protection	Bank erosion within the structures extent of influence does <u>NOT</u> exceed 15%.	34	34			100%			
	4. Habitat	Pool forming structures maintaining $\sim$ Max Pool Depth : Mean Bankfull Depth Ratio $\geq$ 1.6. Rootwads/logs providing some cover at base-flow.	34	34			100%			

		8	Morpholog ird Site - NN ength <mark>280</mark> fe	13	ssessment					
Major Channel Category	Channel Sub-Category	Metrie	Number Stable, Performing as Intended	Total Number in As-built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended	Number with Stabilizing Woody Vegetation	Footage with Stabilizing Woody Vegetation	Adjusted % for Stabilizing Woody Vegetation
1. Bed		1. <u>Aggradation</u> - Bar formation/growth sufficient to significantly deflect flow laterally (not to include point bars).			0	0	100%			
	(Riffle and Run Units)	2. <u>Degradation</u> - Evidence of downcutting.			0	0	100%			
	2. Riffle Condition	1. <u>Texture/Substrate</u> - Riffle maintains coarser substrate.	10	10			100%			
	3. Meander Pool Condition	<ol> <li><u>Depth</u> Sufficient (Max Pool Depth : Mean Bankfull Depth≥ 1.6).</li> </ol>	11	11			100%			
		<ol> <li>Length appropriate (&gt;30% of centerline distance between tail of upstream riffle and head of downstream riffle).</li> </ol>	11	11			100%			
2. Bank	1. Scoured / Eroding	Bank lacking vegetative cover resulting simply from poor growth and/or			0	0	100%	0	0	100%
	2. Undercut	scour and erosion. Banks undercut/overhanging to the extent that mass wasting appears likely. Does <u>NOT</u> include undercuts that are modest, appear sustainable and are providing habitat.			0	0	100%	0	0	100%
	3. Mass Wasting	Bank slumping, calving, or collapse.			0	0	100%	0	0	100%
	ł			Totals	0	0	100%	0	0	100%
3. Engineered Structures	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs.	13	13			100%			
	2. Grade Control	Grade control structures exhibiting maintenance of grade across the sill.	13	13			100%			
	2a. Piping	Structures lacking any substantial flow underneath sills or arms.	13	13			100%			
	3. Bank Protection	Bank erosion within the structures extent of influence does <u>NOT</u> exceed 15%.	13	13			100%			
	4. Habitat	Pool forming structures maintaining $\sim$ Max Pool Depth : Mean Bankfull Depth Ratio $\geq$ 1.6. Rootwads/logs providing some cover at base-flow.	13	13			100%			

		8	Morpholog ird Site - HC ength <mark>2,083</mark> f	1	ssessment					
Major Channel Category	Channel Sub-Category	Metrie	Number Stable, Performing as Intended	Total Number in As-built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended	Number with Stabilizing Woody Vegetation	Footage with Stabilizing Woody Vegetation	Adjusted % for Stabilizing Woody Vegetation
1. Bed		<ol> <li><u>Aggradation</u> - Bar formation/growth sufficient to significantly deflect flow laterally (not to include point bars).</li> </ol>			0	0	100%			
	(Riffle and Run Units)	2. <u>Degradation</u> - Evidence of downcutting.			0	0	100%			
	2. Riffle Condition	1. <u>Texture/Substrate</u> - Riffle maintains coarser substrate.	30	30			100%			
	3. Meander Pool Condition	<ol> <li><u>Depth</u> Sufficient (Max Pool Depth : Mean Bankfull Depth≥ 1.6).</li> </ol>	28	28			100%			
		<ol> <li>Length appropriate (&gt;30% of centerline distance between tail of upstream riffle and head of downstream riffle).</li> </ol>	28	28			100%			
2. Bank		Bank lacking vegetative cover resulting simply from poor growth and/or					I			
	1. Scoured / Eroding	scour and erosion.			0	0	100%	0	0	100%
	2. Undercut	Banks undercut/overhanging to the extent that mass wasting appears likely. Does <u>NOT</u> include undercuts that are modest, appear sustainable and are providing habitat.			0	0	100%	0	0	100%
	3. Mass Wasting	Bank slumping, calving, or collapse.			0	0	100%	0	0	100%
				Totals	0	0	100%	0	0	100%
3. Engineered Structures	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs.	47	47			100%			
	2. Grade Control	Grade control structures exhibiting maintenance of grade across the sill.	47	47			100%			
	2a. Piping	Structures lacking any substantial flow underneath sills or arms.	47	47			100%			
	3. Bank Protection	Bank erosion within the structures extent of influence does <u>NOT</u> exceed 15%.	47	47			100%			
	4. Habitat	Pool forming structures maintaining $\sim$ Max Pool Depth : Mean Bankfull Depth Ratio $\geq$ 1.6. Rootwads/logs providing some cover at base-flow.	47	47			100%			

		8	Morpholog d Site - HC2 ength 595 fe	2-В	ssessment					
Major Channel Category	Channel Sub-Category	Metric	Number Stable, Performing as Intended	Total Number in As-built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended	Number with Stabilizing Woody Vegetation	Footage with Stabilizing Woody Vegetation	Adjusted % for Stabilizing Woody Vegetation
1. Bed		<ol> <li><u>Aggradation</u> - Bar formation/growth sufficient to significantly deflect flow laterally (not to include point bars).</li> </ol>			0	0	100%			
	(Riffle and Run Units)	2. <u>Degradation</u> - Evidence of downcutting.			0	0	100%			
	2. Riffle Condition	1. <u>Texture/Substrate</u> - Riffle maintains coarser substrate.	14	14			100%			
	3. Meander Pool Condition	<ol> <li><u>Depth</u> Sufficient (Max Pool Depth : Mean Bankfull Depth≥ 1.6).</li> </ol>	13	13			100%			
		<ol> <li>Length appropriate (&gt;30% of centerline distance between tail of upstream riffle and head of downstream riffle).</li> </ol>	13	13			100%			
					1	1	T	1	1	1
2. Bank	1. Scoured / Eroding	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion.			0	0	100%	0	0	100%
	2. Undercut	Banks undercut/overhanging to the extent that mass wasting appears likely. Does <u>NOT</u> include undercuts that are modest, appear sustainable and are providing habitat.			0	0	100%	0	0	100%
	3. Mass Wasting	Bank slumping, calving, or collapse.			0	0	100%	0	0	100%
				Totals	0	0	100%	0	0	100%
3. Engineered Structures	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs.	19	19			100%			
	2. Grade Control	Grade control structures exhibiting maintenance of grade across the sill.	19	19			100%			
	2a. Piping	Structures lacking any substantial flow underneath sills or arms.	19	19			100%			
	3. Bank Protection	Bank erosion within the structures extent of influence does <u>NOT</u> exceed 15%.	19	19			100%			
	4. Habitat	Pool forming structures maintaining $\sim$ Max Pool Depth : Mean Bankfull Depth Ratio $\geq$ 1.6. Rootwads/logs providing some cover at base-flow.	19	19			100%			

		0	Morpholog ird Site - JS ength 523 fe	1	ssessment					
Major Channel Category	Channel Sub-Category	Metric	Number Stable, Performing as Intended	Total Number in As-built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended	Number with Stabilizing Woody Vegetation	Footage with Stabilizing Woody Vegetation	Adjusted % for Stabilizing Woody Vegetation
1. Bed	1. Vertical Stability	<ol> <li><u>Aggradation</u> - Bar formation/growth sufficient to significantly deflect flow laterally (not to include point bars).</li> </ol>			0	0	100%			
	(Riffle and Run Units)	2. <u>Degradation</u> - Evidence of downcutting.			0	0	100%			
	2. Riffle Condition	1. <u>Texture/Substrate</u> - Riffle maintains coarser substrate.	7	7			100%			
	3. Meander Pool Condition	<ol> <li><u>Depth</u> Sufficient (Max Pool Depth : Mean Bankfull Depth≥ 1.6).</li> </ol>	7	7			100%			
		<ol> <li>Length appropriate (&gt;30% of centerline distance between tail of upstream riffle and head of downstream riffle).</li> </ol>	7	7			100%			
2. Bank	Γ	Bank lacking vegetative cover resulting simply from poor growth and/or				[				
	1. Scoured / Eroding	scour and erosion.			0	0	100%	0	0	100%
	2. Undercut	Banks undercut/overhanging to the extent that mass wasting appears likely. Does <u>NOT</u> include undercuts that are modest, appear sustainable and are providing habitat.			0	0	100%	0	0	100%
	3. Mass Wasting	Bank slumping, calving, or collapse.			0	0	100%	0	0	100%
	-		* 1	Totals	0	0	100%	0	0	100%
3. Engineered Structures	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs.	13	13			100%			
	2. Grade Control	Grade control structures exhibiting maintenance of grade across the sill.	13	13			100%			
	2a. Piping	Structures lacking any substantial flow underneath sills or arms.	13	13			100%			
	3. Bank Protection	Bank erosion within the structures extent of influence does <u>NOT</u> exceed 15%.	13	13			100%			
	4. Habitat	Pool forming structures maintaining $\sim$ Max Pool Depth : Mean Bankfull Depth Ratio $\geq$ 1.6. Rootwads/logs providing some cover at base-flow.	13	13			100%			

Table 6 Planted Acreage <sup>1</sup>	Vegetation Condition Assessment 18.6					
Vegetation Category	Definitions		CCPV Depiction	Number of Polygons	Combined Acreage	% of Planted Acreage
1. Bare Areas	Very limited cover of both woody and herbaceous material.	0.1 acres	Red Simple Hatch	0	0.00	0.0%
2. Low Stem Density Areas	Woody stem densities clearly below target levels based on MY3, 4, or 5 stem count criteria.	0.1 acres	Orange Simple Hatch	0	0.00	0.0%
			0.0%			
3. Areas of Poor Growth Rates or Vigor	Areas with woody stems of a size class that are obviously small given the monitoring year.	0.25 acres	Orange Simple Hatch	0	0.00	0.0%
	mulative Total			0.0%		

Easement Acreage <sup>2</sup>	27.46									
Vegetation Category	Definitions	Mapping Threshold	CCPV Depiction	Number of Polygons	Combined Acreage	% of Easement Acreage				
4. Invasive Areas of Concern <sup>4</sup>	Areas or points (if too small to render as polygons at map scale).	1000 SF	Yellow Crosshatch	0	0.00	0.0%				
5. Easement Encroachment Areas <sup>3</sup>	Areas or points (if too small to render as polygons at map scale).	none	Red Simple Hatch	0	0.00	0.0%				

1 = Enter the planted acreage within the easement. This number is calculated as the easement acreage minus any existing mature tree stands that were not subject to supplemental planting of the understory, the channel acreage, crossings or any other elements not directly planted as part of the project effort.

2 = The acreage within the easement boundaries.

. . .

3 = Encroachment may occur within or outside of planted areas and will therefore be calculated against the overall easement acreage. In the event a polygon is cataloged into items 1, 2 or 3 in the table and is the result of encroachment, the associated acreage should be tallied in the relevant item (i.e., item 1,2 or 3) as well as a parallel tally in item 5.

4 = Invasives may occur in or out of planted areas, but still within the easement and will therefore be calculated against the overall easement acreage. Invasives of concern/interest are listed below. The list of high concern spcies are those with the potential to directly outcompete native, young, woody stems in the short-term (e.g. monitoring period or shortly thereafter) or affect the community structure for existing, more established tree/shrub stands over timeframes that are slightly longer (e.g. 1-2 decades). The low/moderate concern group are those species that generally do not have this capacity over the timeframes discussed and therefore are not expected to be mapped with regularity, but can be mapped, if in the judgement of the observer their coverage, density or distribution is suppressing the viability, density, or growth of planted woody stems. Decisions as to whether remediation will be needed are based on the integration of risk factors by EEP such as species present, their coverage, distribution relative to native biomass, and the practicality of treatment. For example, even modest amounts of Kudzu or Japanese Knotweed early in the projects history will warrant control, but potentially large coverages of Microstegium in the herb layer will not likley trigger control because of the limited capacities to impact tree/shrub layers within the timeframes discussed and the potential impacts of treating extensive amounts of ground cover. Those species with the "watch list" designator in gray shade are of interest as well, but have yet to be observed across the state with any frequency. Those in *red italics* are of particular interest given their extreme risk/threat level for mapping as points where isolated specimes and eally no a projects monitoring history. However, areas of discreet, dense patches will of course be mapped as polygons. The symbology scheme below was one that was found to be helpful for symbolzing invasives polygons, particularly for situations where the condition for an area is somew

**Mockingbird MY0 Vegetation Monitoring Plot Photos** 



Vegetation Plot 1 (6/22/2020)



Vegetation Plot 3 (6/22/2020)



Vegetation Plot 2 (6/22/2020)



Vegetation Plot 4 (6/22/2020)

**Mockingbird MY0 Vegetation Monitoring Plot Photos** 



Vegetation Plot 5 (6/22/2020)



Vegetation Plot 7 (6/22/2020)



Vegetation Plot 6 (6/22/2020)



Vegetation Plot 8 (5/18/2020)

Mockingbird MY0 Vegetation Monitoring Plot Photos



Vegetation Plot 9 (5/18/2020)



Vegetation Plot 10 (5/18/2020)

Mockingbird MY0 Random Vegetation Monitoring Plot Photos



Random Plot 1 (6/11/2020)



Random Plot 3 (6/11/2020)



Random Plot 2 (6/11/2020)



Random Plot 4 (5/18/2020)

Mockingbird MY0 Random Vegetation Monitoring Plot Photos



Random Plot 5 (5/18/2020)

**Mockingbird Monitoring Device Photos** 



Stage Recorder HC1 (6/18/2020)



Flow Gauge NM1 (6/18/2020)



Stage Recorder NM2 (6/18/2020)



Flow Gauge NM4 (6/18/2020)

Mockingbird Monitoring Device Photos





Groundwater Well 1 (4/28/2020)



Flow Gauge TP3 (4/28/2020)

# **Appendix C** Vegetation Plot Data

Common Name	Scientific Name	Mitigation Plan %	As-Built %	Total Stems Planted
Water Oak	Quercus nigra	15	14	4,000
Willow Oak	Quercus phellos	15	12	3,500
River Birch	Betula nigra	15	12	3,500
Sycamore	Platanus occidnetalis	15	12	3,400
Northern Red Oak	Quercus rubra	10	11	3,300
Persimmon	Diospyros virginiana	5	11	3,200
Yellow Poplar	Liriodendron tulipifera	10	11	3,200
Green Ash	Fraxinus pennsylvanica	10	5	1,500
Crab Apple	Malus angustifolia	0	3	900
Eastern Redbud	Cercis canadensis	0	3	800
Black Walnut	Juglans nigra	0	2	700
Elderberry	Sambucus candadensis	0	1	500
Silky Dogwood	Cornus amomum	0	1	400
Sugarberry	Celtis laevigata	0	1	350
American Plum	Prunus americana	0	1	300
Blackgum	Nyssa sylvatica	5	0	0
			Total	29,550
			Planted Area	18.6
		As-built	Planted Stems/Acre	1,589

 Table 7. Planted Species Summary

# Table 8. Vegetation Plot Mitigation Success Summary

Plot #	Planted Stems/Acre	Volunteer Stems/Acre	Total Stems/Acre	Success Criteria Met?	Average Planted Stem Height
1	1093	0	1093	Yes	1.5
2	971	0	971	Yes	1.6
3	1133	0	1133	Yes	1.6
4	1619	0	1619	Yes	1.6
5	1578	0	1578	Yes	1.5
6	971	0	971	Yes	1.3
7	1255	0	1255	Yes	1.7
8	1133	0	1133	Yes	2.0
9	1335	0	1335	Yes	1.8
10	931	0	931	Yes	2.0
R1	1174	0	1174	Yes	1.5
R2	1052	0	1052	Yes	1.6
R3	1174	0	1174	Yes	1.7
R4	1012	0	1012	Yes	1.9
R5	769	0	769	Yes	1.8
Project Avg	1144	0	1144	Yes	1.7

# Table 9. Stem Count Total and Planted by Plot Species

Μ	lockingbird											Cu	rre nt	Plot D	ata (M	Y0 20	20)									
		Species	1000	21-01-	-0001	1000	21-01-	0002	1000	21-01-	-0003	1000	21-01-	0004	1000	21-01	-0005	1000	21-01-	-0006	1000	21-01-	0007	1000	21-01	-0008
Scientific Name	Common Name	Туре	PnoL	P-all	Т	PnoL	P-all	Т	PnoL	P-all	Т	PnoL	P-all	Т	PnoL	P-all	Т	PnoL	P-all	Т	PnoL	P-all	Т	PnoL	P-all	Т
Betula nigra	river birch	Tree										10	10	10	3	3	3				3	3	3	19	19	9 19
Celtis laevigata	sugarberry	Tree							1	1	1	1	1	1												
Cephalanthus occidentalis	common buttonbush	Shrub													7	7	7									
Cercis canadensis	eastern redbud	Tree							1	1	1	4	4	4	•											
Cornus amomum	silky dogwood	Shrub Tree																								
Diospyros virginiana	common persimmon	Tree							2	2	2	7	7	7	4	4	4	2	2	2	2					
Fraxinus pennsylvanica	green ash	Tree																								
Juglans nigra	black walnut	Tree	4	4	4																					
Liriodendron tulipifera	tuliptree	Tree				1	1	1	3	3	3				1	1	1							8	. 8	3 8
Malus angustifolia	southern crabapple	Shrub Tree																								
Morus rubra	red mulberry	Tree										1	1	1							1	1	1			
Platanus occidentalis	American sycamore	Tree										5	5	5	6	6	6	5	5	5						
	American plum	Tree																			2	2	2	1	1	1
Quercus nigra	water oak	Tree				1	1	1	1	1	1				2	2	2	1	1	1	3	3	3			
Quercus phellos	willow oak	Tree				12	12	12	10	10	10	5	5	5	5	5	5	11	11	11	16	16	16			
Quercus rubra	northern red oak	Tree	23	23	23	10	10	10	10	10	10	7	7	7	11	11	11	5	5	5	6	6	6			
		Stem count	27	27	27	24	24	24	28	28	28	40	40	40	39	39	39	24	24	24	31	31	31	28	28	8 28
		size (ares)		1			1			1			1			1			1	-		1			1	-
	:	size (ACRES)		0.0247	1		0.0247			0.0247			0.0247	,		0.0247	7		0.0247	7		0.0247			0.0247	7
	1	Species count	2	2	2	4	4	4	7	7	7	8	8	8	8	8	8	5	5	5	6	6	6	3	3	3 3
	Stei	ns per ACRE	1093	1093	1093	971	971	971	1133	1133	1133	1619	1619	1619	1578	1578	1578	971	971	971	1255	1255	1255	1133	1133	3 1133

Ν	lockingbird										Curre	nt Plo	t Data	(MY0	2020)									Ann	ual Me	ans
		Species	1000	21-01-	0009	1000	21-01-	-0010	100	021-01	I-R1	100	021-01	1-R2	100	021-01	l-R3	100	021-01	l-R4	100	021-01	-R5	M	YO (202	0)
Scientific Name	Common Name	Туре	PnoL	P-all	Т	PnoL	P-all	Т	PnoL	P-all	Т	PnoL	P-all	Т	PnoL	P-all	Т	PnoL	P-all	Т	PnoL	P-all	Т	PnoL	P-all	Г
Betula nigra	river birch	Tree	8	8	8	11	11	11	3	3	3	3	3	3				13	13	13	6	6	6	79	79	79
Celtis laevigata	sugarberry	Tree																						2	2	2
Cephalanthus occidentalis	common buttonbush	Shrub																						7	7	7
Cercis canadensis	eastern redbud	Tree																						5	5	5
Cornus amomum	silky dogwood	Shrub Tree							1	1	1													1	1	1
Diospyros virginiana	common persimmon	Tree							8	8	8	6	6	6	2	2	2							31	31	31
Fraxinus pennsylvanica	green ash	Tree	5	5	5										12	12	12	4	4	4	. 9	9	9	30	30	30
Juglans nigra	black walnut	Tree	6	6	6																			10	10	10
Liriodendron tulipifera	tuliptree	Tree										1	1	1	1	1	1				2	2	2	16	16	16
Malus angustifolia	southern crabapple	Shrub Tree										4	4	4										4	4	4
Morus rubra	red mulberry	Tree																						2	2	2
Platanus occidentalis	American sycamore	Tree							7	7	7													23	23	23
Prunus americana	American plum	Tree																1	1	1				4	4	4
Quercus nigra	water oak	Tree							2	2	2	9	9	9				1	1	1				20	20	20
Quercus phellos	willow oak	Tree	2	2	2	6	6	6				1	1	1				3	3	3				71	71	71
Quercus rubra	northern red oak	Tree	12	12	12	6	6	6	8	8	8	2	2	2	14	14	14	3	3	3	2	2	2	119	119	119
		Stem count	33	33	33	23	23	23	29	29	29	26	26	26	29	29	29	25	25	25	19	19	19	424	424	424
		size (ares)		1			1			1			1			1			1			1			15	
		size (ACRES)		0.0247			0.0247	'		0.0247	/		0.0247	/		0.0247	,		0.0247	,		0.0247			0.3707	
		Species count	5	5	5	3	3	3	6	6	6	7	7	7	4	4	4	6	6	6	4	4	4	16	16	16
	Ste	ms per ACRE	1335	1335	1335	931	931	931	1174	1174	1174	1052	1052	1052	1174	1174	1174	1012	1012	1012	769	769	769	1144	1144	1144

# **Appendix D**

Stream Measurement and

Geomorphology Data

								Table Mocl	10. Bas kingbird	seline S Mitigat	tream D ion Site	ata Sum - Reach	mary NM2												
Parameter	Gauge <sup>2</sup>	Re	gional C	urve		Pr	e-Existin	ig Condit		<u> </u>				each(es)	Data			Design			1	Monitorin	q Baselin	е	
		-	<u> </u>					<u> </u>	-									<u> </u>					<u> </u>	-	
Dimension and Substrate - Riffle Only		LL	UL	Eq.	Min	Mean	Med	Max	SD⁵	n	Min	Mean	Med	Max	SD⁵	n	Min	Med	Max	Min	Mean	Med	Max	SD⁵	n
Bankfull Width (ft)	)				9.3			10.0		2	13.7			15.0		2		16.0		15.4	15.9	15.9	16.3	0.6	2
Floodprone Width (ft)					20.7			>30		2	>30			>50		2		>50		65.0	65.0	65.0	65.0	0.0	2
Bankfull Mean Depth (ft)	)				1.8			2.5		2	0.6			1.4		2		1.6							
<sup>1</sup> Bankfull Max Depth (ft	)				2.6			4.0		2	0.8			1.7		2		2.2		1.9	2.0	2.0	2.0	0.1	2
Bankfull Cross Sectional Area (ft <sup>2</sup>	)				17.8			23.0		2	3.0			18.1		2		25.3		20.7	22.0	22.0	23.2	1.8	2
Width/Depth Ratio	)				3.8			5.6		2	8.9			9.8		2		10.1							
Entrenchment Ratio					2.1			>2.2		2	>2.2			>4		2		3.1		4.0	4.1	4.1	4.2	0.1	2
<sup>1</sup> Bank Height Ratio	D				1.1			2.4		2	1.0			1.2		2		1.0		1.0	1.0	1.0	1.0	0.0	2
Profile																									
Riffle Length (ft)											4			18			7		21	12.7	24.6	21.0	60.3	12.1	22
Riffle Slope (ft/ft)																				0.04	0.8	0.8	2.5	0.6	22
Pool Length (ft)											3			42			6		49	18	40	39	67	12	20
Pool Max depth (ft																									
Pool Spacing (ft	)										12			64			21		75	41	63	59	120	19	19
Pattern			-	_		1	1	-		1	1	1	1	T	1	1	1		1	<b>I</b>	-			1	
Channel Beltwidth (ft											15			55.5			33		60	33			60		
Radius of Curvature (ft)											6			103.3			28		75	28			75		
Rc:Bankfull width (ft/ft											1			6.9			1.8		4.4	1.8			4.4		
Meander Wavelength (ft)				-							23			66			69		91	69			91		
Meander Width Ratio											4.4			7.7			2.1	<u> </u>	3.5	2.1			3.5		
· · ·		1			1						1						r –			T					
Reach Shear Stress (competency) lb/f																									
Max part size (mm) mobilized at bankful																									
Stream Power (transport capacity) W/m <sup>2</sup>	2																					-			
Additional Reach Parameters	1	1						- 4			1			- 4									/= -		
Rosgen Classification			1	-				Ξ4						Ξ4				E4/E5					/E5		
Bankfull Velocity (fps													-									-			
Bankfull Discharge (cfs Valley length (ft								089										 1348							
Channel Thalweg length (ft								219										1348							
Channel Thalweg length (it) Sinuosity (ft)								.12										1.01							
Water Surface Slope (Channel) (ft/ft)								.12									<u> </u>	0.0026							
Channel slope (ft/ft)								0042			<del> </del>							0.0020		+					
<sup>3</sup> Bankfull Floodplain Area (acres					<u> </u>													0.0020		+					
					<u> </u>																				
<sup>4</sup> % of Reach with Eroding Banks Channel Stability or Habitat Metric																									
Biological or Other					<u> </u>																				
Shaded cells indicate that these will typically not be filled in.																									

1 = The distributions for these parameters can include information from both the cross-section measurements and the longitudinal profile. 2 = For projects with a proximal USGS gauge in-line with the project reach (added bankfull verification - rare).

3. Utilizing XS measurement data produce an estimate of the bankfull floodplain area in acres, which should be the area from the top of bank to the toe of the terrace riser/slope.

							Tab	le 10. E Mocl	aseline kingbird	Stream Mitigat	Data Su ion Site	ummary - Reach	(contin NM3	ued)											
Parameter	Gauge <sup>2</sup>	Re	gional Cu	urve		Pr	e-Existin	g Condit		<u> </u>				each(es)	Data			Design			Ν	lonitorin	g Baselin	e	
Dimension and Substrate - Riffle Only		LL	UL	Eq.	Min	Mean	Med	Max	SD⁵	n	Min	Mean	Med	Max	SD⁵	n	Min	Med	Max	Min	Mean	Med	Max	SD⁵	n
Bankfull Width (ft)							6.7			1	5.2			13.7		2		6.4				6.2			
Floodprone Width (ft)							21.9			1	>30			>50		2		30.0				>65			
Bankfull Mean Depth (ft)	)						0.6			1	0.6			1.4		2		0.7							
<sup>1</sup> Bankfull Max Depth (ft)	)						1.4			1	0.8			1.7		2		1.0				1.2			
Bankfull Cross Sectional Area (ft <sup>2</sup> )							3.9			1	3.0			18.1		2		4.7				4.3			
Width/Depth Ratio							11.4			1	8.9			9.8		2		8.7							
Entrenchment Ratio							3.3			1	>2.2			>4		2		4.7				>10.6			
<sup>1</sup> Bank Height Ratio							0.8			1	1.0			1.2		2		1.0				1.0			
Profile																									
Riffle Length (ft)											4			18			4		22	4.4	10.2	8.7	20.3	5.5	10
Riffle Slope (ft/ft)																				0.5	2.6	2.3	6.6	2.1	10
Pool Length (ft)											3			42			4		12	6	15	13	24	7	11
Pool Max depth (ft)																									
Pool Spacing (ft)											12			64			15		43	16	25	25	42	8	10
Pattern	-	1		-			<b>T</b>	T	1	•	T	1		1		1	1	T	1	T		<b>T</b>	<b>T</b>	<b>T</b>	
Channel Beltwidth (ft)	)			<u> </u>							15			55.5			18		43	18		43			
Radius of Curvature (ft)				<u> </u>							6			103.3			7		21	7		21			
Rc:Bankfull width (ft/ft)				<u> </u>							1			6.9			1.1		3	1.1		3			
Meander Wavelength (ft)											23			66			28		53	28		53			
Meander Width Ratio											3.6			7.7			4		6.2	4		6.2			
Transport parameters		1			1						-						-			Т					
Reach Shear Stress (competency) lb/f <sup>2</sup>							-															-			
Max part size (mm) mobilized at bankfull							-															-			
Stream Power (transport capacity) W/m <sup>2</sup>	2						-															-			
Additional Reach Parameters																									
Rosgen Classification							E	6b					E	Ξ4				E3/E4				E3	/E4		
Bankfull Velocity (fps)							-						-									-			
Bankfull Discharge (cfs)																									
Valley length (ft)								90					-					240				-			
Channel Thalweg length (ft)	)							98					-					280							
Sinuosity (ft)	)							.04					-					1.17				-			
Water Surface Slope (Channel) (ft/ft)											ļ		-				ļ	0.013		<u> </u>					
Channel slope (ft/ft)								289			Į		-					0.013		<b> </b>		-			
<sup>3</sup> Bankfull Floodplain Area (acres)	)																								
<sup>4</sup> % of Reach with Eroding Banks							-						-												
Channel Stability or Habitat Metric							-																		
Biological or Other Shaded cells indicate that these will typically not be filled in.	1						-																		

1 = The distributions for these parameters can include information from both the cross-section measurements and the longitudinal profile. 2 = For projects with a proximal USGS gauge in-line with the project reach (added bankfull verification - rare).

3. Utilizing XS measurement data produce an estimate of the bankfull floodplain area in acres, which should be the area from the top of bank to the toe of the terrace riser/slope.

							Tab					ummary - Reach		ued)											
Parameter	Gauge <sup>2</sup>	Re	gional Cu	urve		Pr	e-Existin	g Conditi	ion			Ref	erence R	each(es)	Data			Design			Ν	lonitorin	g Baselin	е	
			<u> </u>					<u> </u>						. ,									<u> </u>		
Dimension and Substrate - Riffle Only		LL	UL	Eq.	Min	Mean	Med	Max	SD⁵	n	Min	Mean	Med	Max	SD⁵	n	Min	Med	Max	Min	Mean	Med	Max	SD⁵	n
Bankfull Width (ft)					11.9		15.4	20.0		3	5.2			13.7		2		21.8		19.6	20.6	20.0	22.2	1.4	3
Floodprone Width (ft)					27.4		30.0	50.0		3	>30			>50		2		50.0		65.0	65.0	65.0	65.0	0.0	3
Bankfull Mean Depth (ft)					1.9		2.0	2.5		3	0.6			1.4		2		2.2							
<sup>1</sup> Bankfull Max Depth (ft	)				3.2		3.7	3.8		3	0.8			1.7		2		2.9		2.3	2.5	2.4	2.8	0.3	3
Bankfull Cross Sectional Area (ft <sup>2</sup>	)				23.0		38.0	40.0		3	3.0			18.1		2		47.0		33.3	37.4	33.4	45.6	7.1	3
Width/Depth Ratio					6.1		6.2	10.1		3	8.9			9.8		2		10.1							
Entrenchment Ratio					1.4		2.5	3.2		3	>2.2			>4		2		2.3		2.9	3.2	3.3	3.3	0.2	3
<sup>1</sup> Bank Height Ratio					1.8		1.8	1.8		3	1.0			1.2		2		1.0		1.0	1.0	1.0	1.0	0.0	3
Profile																									
Riffle Length (ft											4			18			10		29	8	24	22	93	15	30
Riffle Slope (ft/ft)																				0.01	1.0	0.8	2.4	0.7	30
Pool Length (ft)											3			42			8		67	17	47	50	65	12	28
Pool Max depth (ft)																									
Pool Spacing (ft)											12			64			29		103	46	73	70	163	22	27
Pattern							•	T	T	•	1	T	•	1	-	T	•	-	1	-	-	•	1	1	
Channel Beltwidth (ft											15			55.5			45		82	45		82			
Radius of Curvature (ft)											6			103.3			38		103	38		103			
Rc:Bankfull width (ft/ft)											1			6.9			1.7		4.4	1.7		4.4			
Meander Wavelength (ft)			<u> </u>								23			66			95		123	95		123			
Meander Width Ratio											3.6	l		7.7	<u> </u>	<u> </u>	2.1	L	3.5	2.1		3.5			
Transport parameters					1						1														
Reach Shear Stress (competency) lb/ŕ							-															-			
Max part size (mm) mobilized at bankful							-															-			
Stream Power (transport capacity) W/m <sup>2</sup>	2						-															-			
Additional Reach Parameters																									
Rosgen Classification				-			E	Ξ5					E	Ξ4				E3/E4				E3	/E4		
Bankfull Velocity (fps)							-						-									-	-		
Bankfull Discharge (cfs)																									
Valley length (ft								925					-					1925				-			
Channel Thalweg length (ft	)							135			<u> </u>		-					2083		<u> </u>					
Sinuosity (ft	)			_				.11			ļ		-				L	1.08		<u> </u>					
Water Surface Slope (Channel) (ft/ft)								051			ļ		-				ļ	0.003		ļ					
Channel slope (ft/ft)					L			028					-				ļ	0.003				-			
<sup>3</sup> Bankfull Floodplain Area (acres	)																								
<sup>4</sup> % of Reach with Eroding Banks							-						-												
Channel Stability or Habitat Metric							-																		
Biological or Other Shaded cells indicate that these will typically not be filled in.	1						-																		

1 = The distributions for these parameters can include information from both the cross-section measurements and the longitudinal profile. 2 = For projects with a proximal USGS gauge in-line with the project reach (added bankfull verification - rare).

3. Utilizing XS measurement data produce an estimate of the bankfull floodplain area in acres, which should be the area from the top of bank to the toe of the terrace riser/slope.

							Tab					ımmary Reach I		ued)											
Parameter	Gauge <sup>2</sup>	Re	gional Cu	irve		Pr	e-Existin	g Condit	ion			Refe	erence R	each(es)	Data			Design			Ν	Monitorin	g Baselin	е	
			<u> </u>					<u> </u>						. ,									-		
Dimension and Substrate - Riffle Only		LL	UL	Eq.	Min	Mean	Med	Max	SD <sup>5</sup>	n	Min	Mean	Med	Max	SD <sup>5</sup>	n	Min	Med	Max	Min	Mean	Med	Max	SD⁵	n
Bankfull Width (ft)	)						11.7			1	5.2			13.7		2		12.6				12.0			
Floodprone Width (ft)	)						15.0			1	>30			>50		2		50.0				>50			
Bankfull Mean Depth (ft)	)						1.0			1	0.6			1.4		2		1.3							
<sup>1</sup> Bankfull Max Depth (ft)	)						1.2			1	0.8			1.7		2		1.8				1.6			
Bankfull Cross Sectional Area (ft <sup>2</sup> )	)						11.9			1	3.0			18.1		2		16.4				14.0			
Width/Depth Ratio							11.6			1	8.9			9.8		2		9.7							
Entrenchment Ratio							1.3			1	>2.2			>4		2		4.0				>4.2			
<sup>1</sup> Bank Height Ratio	D						2.0			1	1.0			1.2		2		1.0				1.0			
Profile																									
Riffle Length (ft)											4			18			6		17	7	15	12	54	12	14
Riffle Slope (ft/ft)																				0.1	1.6	1.4	4.4	1.2	14
Pool Length (ft)	)										3			42			5		39	2	32	33	43	10	13
Pool Max depth (ft)																									
Pool Spacing (ft)	)										12			64			17		59	10	43	45	55	12	12
Pattern	-											-					-								-
Channel Beltwidth (ft)											15			55.5			26		47	26		47			
Radius of Curvature (ft)											6			103.3			22		59	22		59			
Rc:Bankfull width (ft/ft)											1			6.9			1.7		4.4	1.7		4.4			
Meander Wavelength (ft)											23			66			55		71	55		71			
Meander Width Ratio											3.6			7.7			3.5		4	3.5		4			
Transport parameters	-	-																		T					
Reach Shear Stress (competency) lb/f							-															-			
Max part size (mm) mobilized at bankful	l						-															-			
Stream Power (transport capacity) W/m <sup>2</sup>	2						-															-			
Additional Reach Parameters																									
Rosgen Classification							F	=3					E	Ξ4				E3/E4				E3	/E4		
Bankfull Velocity (fps)							-						-									-			
Bankfull Discharge (cfs)																									
Valley length (ft)								86					-					487				-			
Channel Thalweg length (ft)								73					-					595				-			
Sinuosity (ft)								.15					-					1.22				-			
Water Surface Slope (Channel) (ft/ft)								011					-					0.005				-			
Channel slope (ft/ft)							0.0	092					-					0.005				-			
<sup>3</sup> Bankfull Floodplain Area (acres)	)						-						-									-			
<sup>4</sup> % of Reach with Eroding Banks							-						-												
Channel Stability or Habitat Metric							-						-												
Biological or Other	r						-						-												

1 = The distributions for these parameters can include information from both the cross-section measurements and the longitudinal profile. 2 = For projects with a proximal USGS gauge in-line with the project reach (added bankfull verification - rare).

3. Utilizing XS measurement data produce an estimate of the bankfull floodplain area in acres, which should be the area from the top of bank to the toe of the terrace riser/slope.

							Tab	le 10. E Moc	aseline kingbiro	Stream I Mitigat	Data Su ion Site	ummary - Reach	(contin JS1	ued)											
Parameter	Gauge <sup>2</sup>	Re	gional Cu	irve		Pr	e-Existin	g Condit	ion			Ref	erence R	each(es)	Data			Design			I	Monitorin	g Baselir	e	
			-					<u> </u>						. ,									-		
Dimension and Substrate - Riffle Only		LL	UL	Eq.	Min	Mean	Med	Max	SD⁵	n	Min	Mean	Med	Max	SD⁵	n	Min	Med	Max	Min	Mean	Med	Max	SD⁵	n
Bankfull Width (ft	)						8.8			1	5.2			13.7		2		13.5				13.3			
Floodprone Width (ft	)						10.7			1	>30			>50		2		50.0				>60.8			
Bankfull Mean Depth (ft	)						1.6			1	0.6			1.4		2		1.4							
<sup>1</sup> Bankfull Max Depth (ft	)						3.0			1	0.8			1.7		2		1.9				1.8			
Bankfull Cross Sectional Area (ft <sup>2</sup>	)						14.4			1	3.0			18.1		2		19.4				17.0			
Width/Depth Ratio							5.4			1	8.9			9.8		2		9.4							
Entrenchment Ratio	)						1.2			1	>2.2			>4		2		3.7				>4.6			
<sup>1</sup> Bank Height Ratio							1.1			1	1.0			1.2		2		1.0				1.0			
Profile																									
Riffle Length (ft	)										4			18			6		18	6.1	27.5	16.4	102.4	33.6	7
Riffle Slope (ft/ft	)																			0.3	1.3	1.2	3.0	1.0	7
Pool Length (ft	)										3			42			5		42	23	39	36	54	12	7
Pool Max depth (ft	)																								
Pool Spacing (ft	)										12			64			18		64	39	68	58	139	37	6
Pattern																					-				
Channel Beltwidth (ft	)										15			55.5			28		51	28		51			
Radius of Curvature (ft	)										6			103.3			24		64	24		64			
Rc:Bankfull width (ft/ft											1			6.9			1.8		4.4	1.8		4.4			
Meander Wavelength (ft)											23			66			59		76	59		76			
Meander Width Ratio											3.6			7.7			2.1		5	2.1		5			
Transport parameters	-	-																		1					
Reach Shear Stress (competency) lb/f							-															-			
Max part size (mm) mobilized at bankful	1						-															-			
Stream Power (transport capacity) W/m	2						-															-			
Additional Reach Parameters																									
Rosgen Classification							E	Ξ5					E	<b>E</b> 4				E4/E5				E4	/E5		
Bankfull Velocity (fps							-						-									-			
Bankfull Discharge (cfs																									
Valley length (ft								70					-					470				-			
Channel Thalweg length (ft	)							65					-					500				-			
Sinuosity (ft	)							.99					-					1.06				-			
Water Surface Slope (Channel) (ft/ft)								095					-					0.0036				-			
Channel slope (ft/ft	)						0.0	095					-					0.0036				-			
<sup>3</sup> Bankfull Floodplain Area (acres	)						-						-									-			
<sup>4</sup> % of Reach with Eroding Banks																									
Channel Stability or Habitat Metric							-																		
Biological or Othe	r						-																		

1 = The distributions for these parameters can include information from both the cross-section measurements and the longitudinal profile. 2 = For projects with a proximal USGS gauge in-line with the project reach (added bankfull verification - rare).

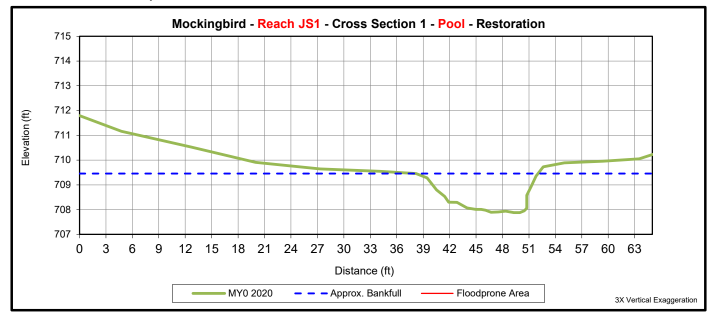
3. Utilizing XS measurement data produce an estimate of the bankfull floodplain area in acres, which should be the area from the top of bank to the toe of the terrace riser/slope.

					Арр	endix	D. Ta	ble 11 -	Moni	toring	Data	- Dim	ensior	nal Mo	orphol	ogy Sı	ımmaı	ry (Dir	mensi	onal P	Param	eters –	- Cros	s Secti	ons)										
															er: M																				
		(	Cross S	ection 1	l (Pool)				(	Cross Se	ection 2	(Riffle)				-	Cross S	Section 3	3 (Pool)					Cross Se	ection 4	(Riffle	)				Cross S	ection 5	(Pool)		
	Base	MY1	MY2	MY3	MY5	MY7	MY+	Base	MY1	MY2	MY3	MY5	MY7	MY+	Base	MY1	MY2	MY3	MY5	MY7	MY+	Base	MY1	MY2	MY3	MY5	MY7	MY+	Base	MY1	MY2	MY3	MY5	MY7	MY+
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	709.5							709.5							711.2							711.1							717.9						
Bankfull Width (ft) <sup>1</sup>	-							13.3							-							6.2							-						
Floodprone Width (ft) <sup>1</sup>	-							>60.8							-							>65							-						
Bankfull Max Depth (ft) <sup>2</sup>	1.6							1.8							1.3							1.2							3.1						
Low Bank Elevation (ft)	-							709.5							-							711.1							- i						
Bankfull Cross Sectional Area (ft <sup>2</sup> ) <sup>2</sup>	15.1							17.0							4.5							4.3							25.8						
Bankfull Entrenchment Ratio <sup>1</sup>	-							>4.6						-	-							>10.6							· ·						
Bankfull Bank Height Ratio <sup>1</sup>	· ·							1.0							-							1.0							· ·						
		(	Cross Se	ection 6	(Riffle)	)				Cross S	ection 7	7 (Pool)				-	Cross S	ection 8	8 (Riffle	)			(	Cross Se	ection 9	(Riffle	)			(	Cross Se	ection 1	) (Pool)	-	
	Base	MY1	MY2	MY3	MY5	MY7	MY+	Base	MY1	MY2	MY3	MY5	MY7	MY+	Base	MY1	MY2	MY3	MY5	MY7	MY+	Base	MY1	MY2	MY3	MY5	MY7	MY+	Base	MY1	MY2	MY3	MY5	MY7	MY+
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	718.0							713.9							713.5							710.6							710.5						
Bankfull Width (ft) <sup>1</sup>	16.3			1	1		1	-	İ	İ	1	1	1	İ –	15.4							22.2	l			1	1	1	-	1		1			
Floodprone Width (ft) <sup>1</sup>	>65	Ĩ	1	1	1	1	1	-	1	Ī	1	1	1	Ì	>65							>65	Ì			1	1	1	-	1					
Bankfull Max Depth (ft) <sup>2</sup>	2.0							3.0							1.9							2.8							3.9		1				
Low Bank Elevation (ft)	718.0							-							713.5							710.6							-						
Bankfull Cross Sectional Area (ft <sup>2</sup> ) <sup>2</sup>	23.2							27.6							20.7							45.6							50.7						
Bankfull Entrenchment Ratio <sup>1</sup>	>4							-							>4.2							>2.9							-						
Bankfull Bank Height Ratio <sup>1</sup>	1.0							-							1.0							1.0							-						
			Cross Se		. ,		T					(Riffle		-			Cross Se		(	/	-			Cross Se			/	•			Cross Se		· /		
	Base	MY1	MY2	MY3	MY5	MY7	MY+	Base	MY1	MY2	MY3	MY5	MY7	MY+	Base	MY1	MY2	MY3	MY5	MY7	MY+		MY1	MY2	MY3	MY5	MY7	MY+	Base	MY1	MY2	MY3	MY5	MY7	MY+
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	713.2							713.6							714.9							715.1							758.0						
Bankfull Width (ft) <sup>1</sup>	-					-		19.6 >65							20.0 >65							-							12.0 >50						
Floodprone Width $(ft)^1$	4.3				-	-	-	2.4							2.3							4.0							1.6	-					
Bankfull Max Depth (ft) <sup>2</sup> Low Bank Elevation (ft)	4.5							713.6							714.94							4.0							757.99						
Bankfull Cross Sectional Area $(ff)^2$	46.3							33.3							33.4							47.7							14.0						
Bankfull Entrenchment Ratio	-							>3.3							>3.3							-							>4.2						
Bankfull Bank Height Ratio	-							1.0							1.0							-							1.0						
Builtin Built Height Haut		(	Cross Se	ection 1	6 (Pool)	)	1		Cr	oss Sect	tion 17 (	Riffle)	EI	1		C	ross Sec	tion 18	(Pool)	EI			Cr	oss Sect	ion 19 (	(Riffle)	EII	1		Cr	oss Secti	ion 20 (1	Riffle) H	II	
	Base	MY1	MY2	MY3	MY5	MY7	MY+	Base	MY1	MY2	MY3	MY5	MY7	MY+	Base	MY1	MY2	MY3	MY5	MY7	MY+	Base	MY1	MY2	MY3	MY5	MY7	MY+	Base	MY1	MY2	MY3	MY5	MY7	MY+
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	757.9							751.9							751.8							754.9							715.0						
Bankfull Width (ft) <sup>1</sup>	-							10.3							-							7.1							12.4						
Floodprone Width (ft) <sup>1</sup>	-							17.1							-							>50.5							>49.9						
Bankfull Max Depth (ft) <sup>2</sup>	2.9							1.3							2.7							1.2							1.2						
Low Bank Elevation (ft)								751.86							751.8							754.87	<u> </u>					<u> </u>	715.0						
Bankfull Cross Sectional Area (ft <sup>2</sup> ) <sup>2</sup>	23.2							8.9			ļ	ļ		<u> </u>	26.8							5.8				ļ			7.5						
Bankfull Entrenchment Ratio <sup>1</sup>								1.7	<u> </u>						-							>7.1						<b> </b>	>4.0						
Bankfull Bank Height Ratio <sup>1</sup>	-					FII		1.0						<u> </u>	-							1.0	<u> </u>					<u> </u>	1.0						
	Base		MY2		,		MY+	-																											
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>		MYI	MYZ	MY 3	MYS	MY/	MY+	-																											
Bankfull Elevation (11) - Based on AB-ASA Bankfull Width (ft) <sup>1</sup>	5.5							1																											
Floodprone Width (π)	24.7				+	+	+	1																											
Bankfull Max Depth (ft) <sup>2</sup>	0.7				1	1	1	1																											
Low Bank Elevation (ft)		<u> </u>		<u> </u>	1	1	1	1																											
Bankfull Cross Sectional Area $(ff)^2$	2.6					1		1																											
Bankfull Entrenchment Ratio <sup>1</sup>				1				1																											
Bankfull Bank Height Ratio					1		1	1																											
1 - Uses the as-built cross sectional area as the basis					1 6 11	1	1	4																											





Downstream



			Cros	s Section 1 (	Pool)		
	MY0	MY1	MY2	MY3	MY5	MY7	MY+
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	709.45						
Bankfull Width (ft) <sup>1</sup>	-						
Floodprone Width (ft) <sup>1</sup>	-						
Bankfull Max Depth (ft) <sup>2</sup>	1.6						
Low Bank Elevation (ft)	-						
Bankfull Cross Sectional Area (ft <sup>2</sup> ) <sup>2</sup>	15.1						
Bankfull Entrenchment Ratio <sup>1</sup>	-						
Bankfull Bank Height Ratio <sup>1</sup>	-						

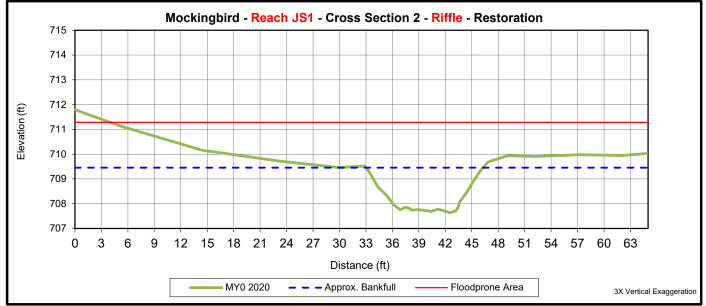
1 - Uses the as-built cross sectional area as the basis for adjusting each subsequent years bankfull elevation



Upstream



Downstream



			Cross	Section 2	(Riffle)		
	MY0	MY1	MY2	MY3	MY5	MY7	MY+
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	709.46						
Bankfull Width (ft) <sup>1</sup>	13.3						
Floodprone Width (ft) <sup>1</sup>	>60.8						
Bankfull Max Depth (ft) <sup>2</sup>	1.8						
Low Bank Elevation (ft)	709.46						
Bankfull Cross Sectional Area $(ft^2)^2$	17.0						
Bankfull Entrenchment Ratio <sup>1</sup>	>4.6						
Bankfull Bank Height Ratio <sup>1</sup>	1.0						







Upstream Downstream Mockingbird - Reach NM3 - Cross Section 3 - Pool - Restoration 717 716 715 714 Elevation (ft) 713 712 711 710 709 0 3 6 9 12 15 18 21 24 27 30 33 36 39 42 45 48 51 54 57 60 63 Distance (ft) - - • Approx. Bankfull Floodprone Area MY0 2020 3X Vertical Exaggeration

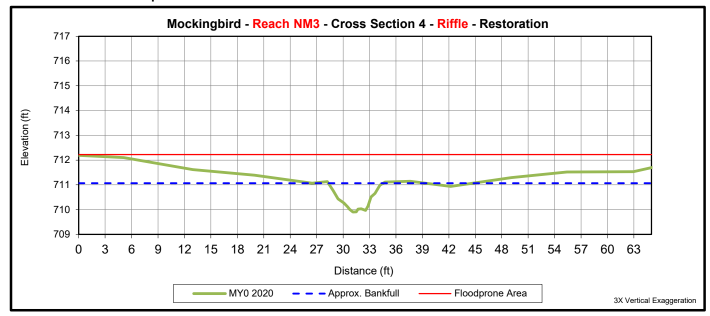
		Cross Section 3 (Pool)									
	MY0	MY1	MY2	MY3	MY5	MY7	MY+				
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	711.25										
Bankfull Width (ft) <sup>1</sup>	-										
Floodprone Width (ft) <sup>1</sup>	-										
Bankfull Max Depth (ft) <sup>2</sup>	1.3										
Low Bank Elevation (ft)	-										
Bankfull Cross Sectional Area $(ft^2)^2$	4.5										
Bankfull Entrenchment Ratio <sup>1</sup>	-										
Bankfull Bank Height Ratio <sup>1</sup>	-										







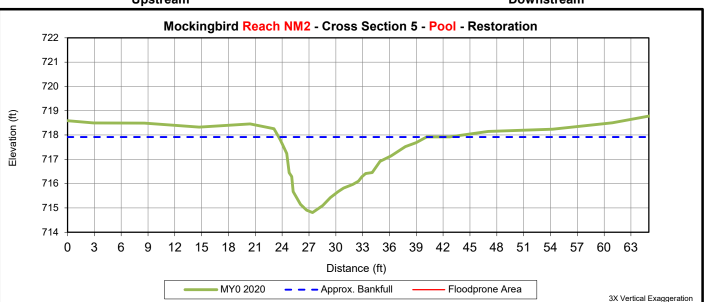
Downstream



			Cross	Section 4	(Riffle)		
	MY0	MY1	MY2	MY3	MY5	MY7	MY+
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	711.07						
Bankfull Width (ft) <sup>1</sup>	6.2						
Floodprone Width (ft) <sup>1</sup>	>65						
Bankfull Max Depth (ft) <sup>2</sup>	1.2						
Low Bank Elevation (ft)	711.07						
Bankfull Cross Sectional Area $(ft^2)^2$	4.3						
Bankfull Entrenchment Ratio <sup>1</sup>	>10.6						
Bankfull Bank Height Ratio <sup>1</sup>	1.0						





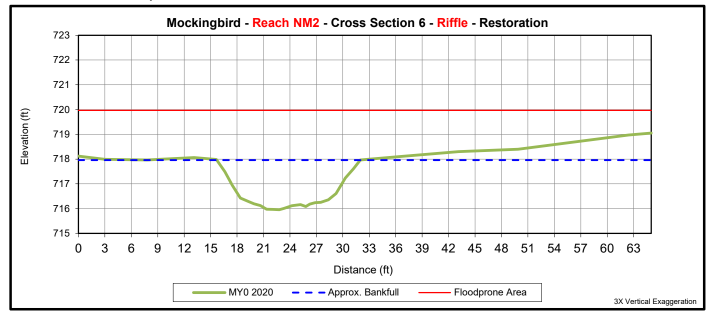


			Cross	Section 5	(Pool)		
	MY0	MY1	MY2	MY3	MY5	MY7	MY+
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	717.92						
Bankfull Width (ft) <sup>1</sup>	-						
Floodprone Width (ft) <sup>1</sup>	-						
Bankfull Max Depth (ft) <sup>2</sup>	3.1						
Low Bank Elevation (ft)	-						
Bankfull Cross Sectional Area $(ft^2)^2$	25.8						
Bankfull Entrenchment Ratio <sup>1</sup>	-						
Bankfull Bank Height Ratio <sup>1</sup>	-						





Downstream

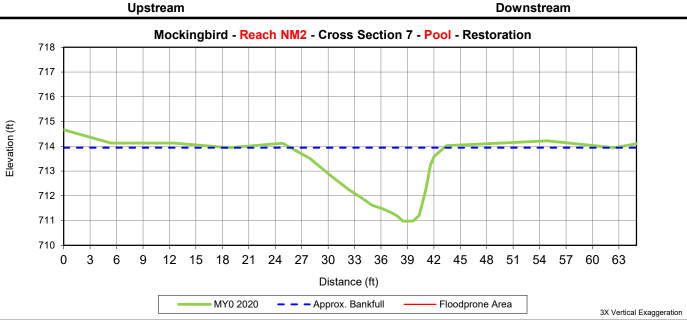


			Cross	Section 6	(Riffle)		
	MY0	MY1	MY2	MY3	MY5	MY7	MY+
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	717.96						
Bankfull Width (ft) <sup>1</sup>	16.3						
Floodprone Width (ft) <sup>1</sup>	>65						
Bankfull Max Depth (ft) <sup>2</sup>	2.0						
Low Bank Elevation (ft)	717.96						
Bankfull Cross Sectional Area (ft <sup>2</sup> ) <sup>2</sup>	23.2						
Bankfull Entrenchment Ratio <sup>1</sup>	>4						
Bankfull Bank Height Ratio <sup>1</sup>	1.0						

1 - Uses the as-built cross sectional area as the basis for adjusting each subsequent years bankfull elevation







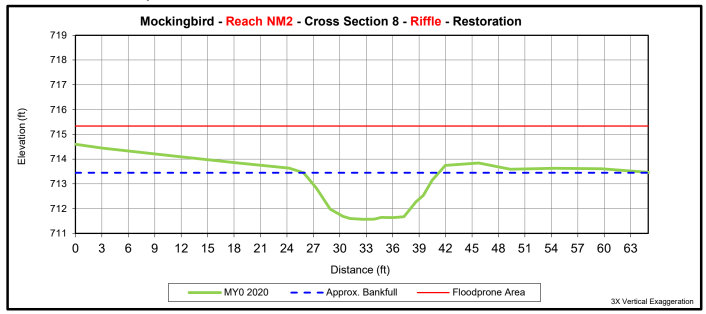
			Cross	Section 7	(Pool)		
	MY0	MY1	MY2	MY3	MY5	MY7	MY+
Bank full Elevation (ft) - Based on AB-XSA <sup>1</sup>	713.94						
Bankfull Width (ft) <sup>1</sup>	-						
Floodprone Width (ft) <sup>1</sup>	-						
Bankfull Max Depth (ft) <sup>2</sup>	3.0						
Low Bank Elevation (ft)	-						
Bankfull Cross Sectional Area (ft <sup>2</sup> ) <sup>2</sup>	27.6						
Bankfull Entrenchment Ratio <sup>1</sup>	-						
Bankfull Bank Height Ratio <sup>1</sup>	-						





Upstream





			Cross	Section 8 (	(Riffle)		
	MY0	MY1	MY2	MY3	MY5	MY7	MY+
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	713.45						
Bankfull Width (ft) <sup>1</sup>	15.4						
Floodprone Width (ft) <sup>1</sup>	>65						
Bankfull Max Depth (ft) <sup>2</sup>	1.9						
Low Bank Elevation (ft)	713.45						
Bankfull Cross Sectional Area $(ft^2)^2$	20.7						
Bankfull Entrenchment Ratio <sup>1</sup>	>4.2						
Bankfull Bank Height Ratio <sup>1</sup>	1.0						



Upstream



Mockingbird - Reach HC1 - Cross Section 9 - Riffle - Restoration 715 714 713 712 Elevation (ft) 711 710 709 708 707 0 3 12 15 18 21 24 27 30 33 36 39 42 45 48 51 54 57 60 63 6 9 Distance (ft) - - - Approx. Bankfull Floodprone Area MY0 2020 3X Vertical Exaggeration

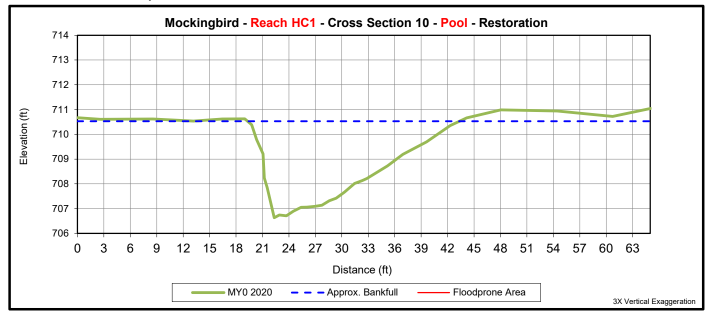
			Cross	Section 9	(Riffle)		
	MY0	MY1	MY2	MY3	MY5	MY7	MY+
Bank full Elevation (ft) - Based on AB-XSA <sup>1</sup>	710.56						
Bankfull Width (ft) <sup>1</sup>	22.2						
Floodprone Width (ft) <sup>1</sup>	>65						
Bankfull Max Depth (ft) <sup>2</sup>	2.8						
Low Bank Elevation (ft)	710.56						
Bankfull Cross Sectional Area $(ff^2)^2$	45.6						
Bankfull Entrenchment Ratio <sup>1</sup>	>2.9						
Bankfull Bank Height Ratio <sup>1</sup>	1.0						



Upstream



Downstream



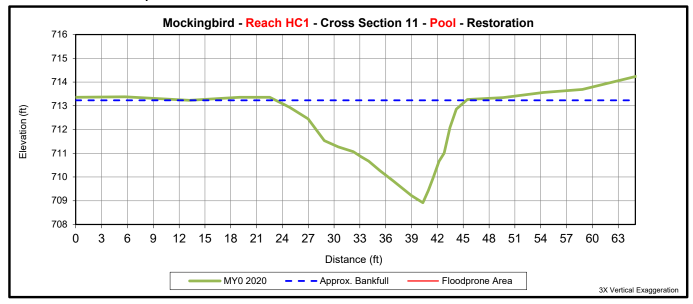
			Cross	Section 10	(Pool)		
	MY0	MY1	MY2	MY3	MY5	MY7	MY+
Bankfull Elevation (ft) - Based on $AB-XSA^1$	710.53						
Bankfull Width (ft) <sup>1</sup>	-						
Floodprone Width (ft) <sup>1</sup>	-						
Bankfull Max Depth (ft) <sup>2</sup>	3.9						
Low Bank Elevation (ft)	-						
Bankfull Cross Sectional Area $(ft^2)^2$	50.7						
Bankfull Entrenchment Ratio <sup>1</sup>	-						
Bankfull Bank Height Ratio <sup>1</sup>	-						







Downstream



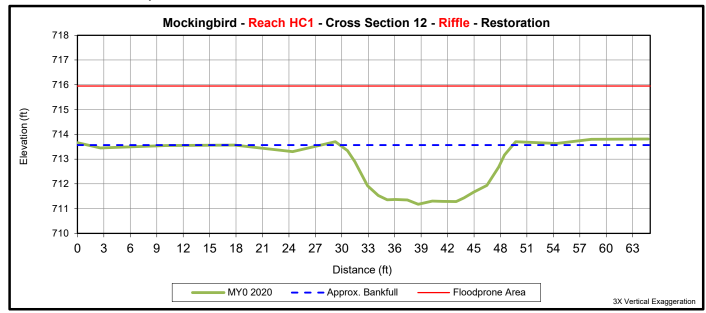
	Cross Section 11 (Riffle)									
	MY0	MY1	MY2	MY3	MY5	MY7	MY+			
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	737.51									
Bankfull Width (ft) <sup>1</sup>	5.7									
Floodprone Width (ft) <sup>1</sup>	>50									
Bankfull Max Depth (ft) <sup>2</sup>	0.8									
Low Bank Elevation (ft)	737.51									
Bankfull Cross Sectional Area (ft <sup>2</sup> ) <sup>2</sup>	2.9									
Bankfull Entrenchment Ratio <sup>1</sup>	>8.7									
Bankfull Bank Height Ratio <sup>1</sup>	1.0									



Upstream



Downstream



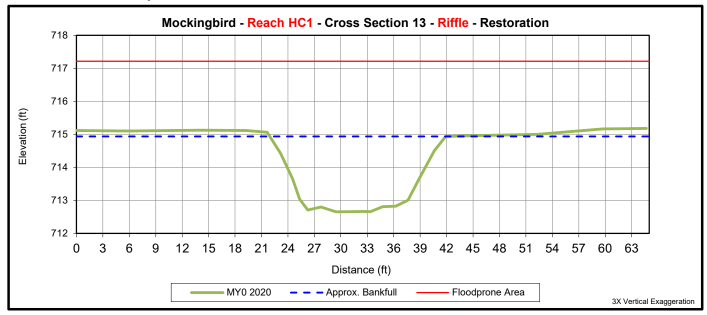
		Cross Section 12 (Riffle)									
	MY0	MY1	MY2	MY3	MY5	MY7	MY+				
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	713.56										
Bankfull Width (ft) <sup>1</sup>	19.6										
Floodprone Width (ft) <sup>1</sup>	>65										
Bankfull Max Depth (ft) <sup>2</sup>	2.4										
Low Bank Elevation (ft)	713.56										
Bankfull Cross Sectional Area $(ft^2)^2$	33.3										
Bankfull Entrenchment Ratio <sup>1</sup>	>3.3										
Bankfull Bank Height Ratio <sup>1</sup>	1.0										



Upstream



Downstream

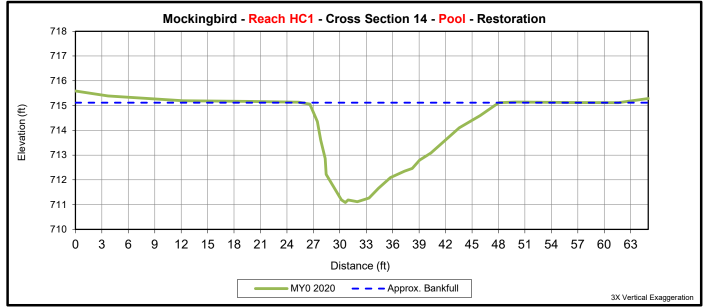


			Cross S	Section 13	(Riffle)		
	MY0	MY1	MY2	MY3	MY5	MY7	MY+
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	714.94						
Bankfull Width (ft) <sup>1</sup>	20.0						
Floodprone Width (ft) <sup>1</sup>	>65						
Bankfull Max Depth (ft) <sup>2</sup>	2.3						
Low Bank Elevation (ft)	714.94						
Bankfull Cross Sectional Area $(ft^2)^2$	33.4						
Bankfull Entrenchment Ratio <sup>1</sup>	>3.3						
Bankfull Bank Height Ratio <sup>1</sup>	1.0						





Downstream



		Cross Section 14 (Pool)									
	MY0	MY1	MY2	MY3	MY5	MY7	MY+				
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	715.11										
Bankfull Width (ft) <sup>1</sup>	-										
Floodprone Width (ft) <sup>1</sup>	-										
Bankfull Max Depth (ft) <sup>2</sup>	4.0										
Low Bank Elevation (ft)	-										
Bankfull Cross Sectional Area $(ft^2)^2$	47.7										
Bankfull Entrenchment Ratio <sup>1</sup>	-										
Bankfull Bank Height Ratio <sup>1</sup>	-										

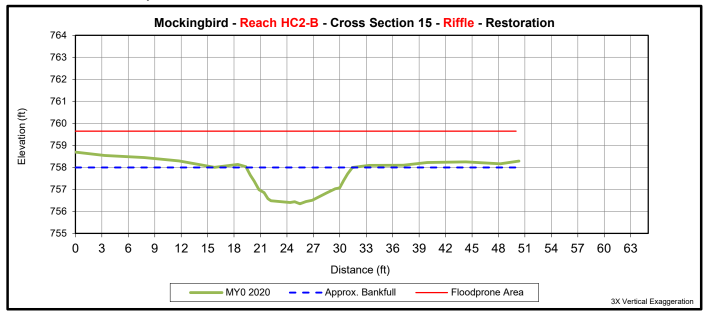
1 - Uses the as-built cross sectional area as the basis for adjusting each subsequent years bankfull elevation



Upstream



Downstream

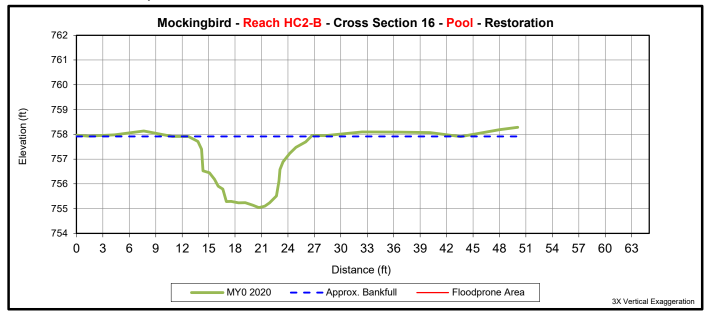


	Cross Section 15 (Riffle)							
	MY0	MY1	MY2	MY3	MY5	MY7	MY+	
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	757.99							
Bankfull Width (ft) <sup>1</sup>	12.0							
Floodprone Width (ft) <sup>1</sup>	>50							
Bankfull Max Depth (ft) <sup>2</sup>	1.6							
Low Bank Elevation (ft)	757.99							
Bankfull Cross Sectional Area $(ft^2)^2$	14.0							
Bankfull Entrenchment Ratio <sup>1</sup>	>4.2							
Bankfull Bank Height Ratio <sup>1</sup>	1.0							









	Cross Section 16 (Pool)						
	MY0	MY1	MY2	MY3	MY5	MY7	MY+
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	757.91						
Bankfull Width (ft) <sup>1</sup>	-						
Floodprone Width (ft) <sup>1</sup>	-						
Bankfull Max Depth (ft) <sup>2</sup>	2.9						
Low Bank Elevation (ft)	-						
Bankfull Cross Sectional Area $(ft^2)^2$	23.2						
Bankfull Entrenchment Ratio <sup>1</sup>	-						
Bankfull Bank Height Ratio <sup>1</sup>	-						

1 - Uses the as-built cross sectional area as the basis for adjusting each subsequent years bankfull elevation





Mockingbird - Reach HC2-C - Cross Section 17 - Riffle - Enhancement I 758 757 756 755 Elevation (ft) 754 753 752 751 750 3 9 12 15 18 21 24 27 30 33 36 39 42 45 48 51 54 57 60 63 0 6 Distance (ft) - - - Approx. Bankfull Floodprone Area MY0 2020 3X Vertical Exaggeration

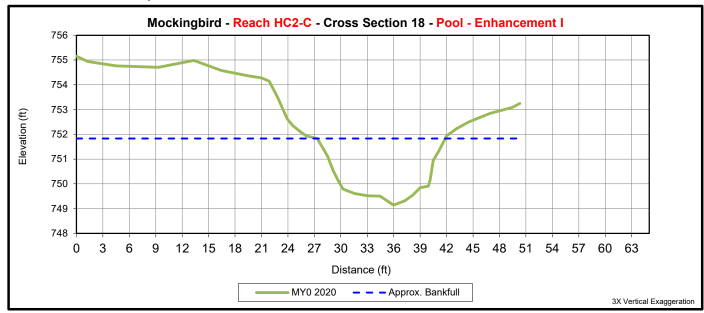
	Cross Section 17 (Riffle)						
	MY0	MY1	MY2	MY3	MY5	MY7	MY+
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	751.86						
Bankfull Width (ft) <sup>1</sup>	10.3						
Floodprone Width (ft) <sup>1</sup>	17.1						
Bankfull Max Depth (ft) <sup>2</sup>	1.3						
Low Bank Elevation (ft)	751.86						
Bankfull Cross Sectional Area $(ft^2)^2$	8.9						
Bankfull Entrenchment Ratio <sup>1</sup>	1.7						
Bankfull Bank Height Ratio <sup>1</sup>	1.0						

1 - Uses the as-built cross sectional area as the basis for adjusting each subsequent years bankfull elevation





Downstream



	Cross Section 18 (Pool)							
	MY0	MY1	MY2	MY3	MY5	MY7	MY+	
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	751.83							
Bankfull Width (ft) <sup>1</sup>	-							
Floodprone Width (ft) <sup>1</sup>	-							
Bankfull Max Depth (ft) <sup>2</sup>	2.7							
Low Bank Elevation (ft)	751.83							
Bankfull Cross Sectional Area $(ft^2)^2$	26.8							
Bankfull Entrenchment Ratio <sup>1</sup>	-							
Bankfull Bank Height Ratio <sup>1</sup>	-							

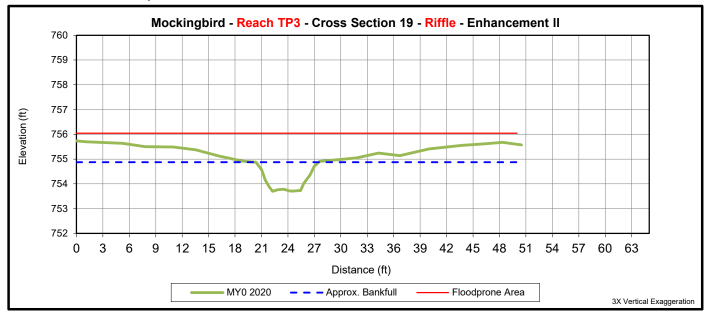
1 - Uses the as-built cross sectional area as the basis for adjusting each subsequent years bankfull elevation



Upstream



Downstream



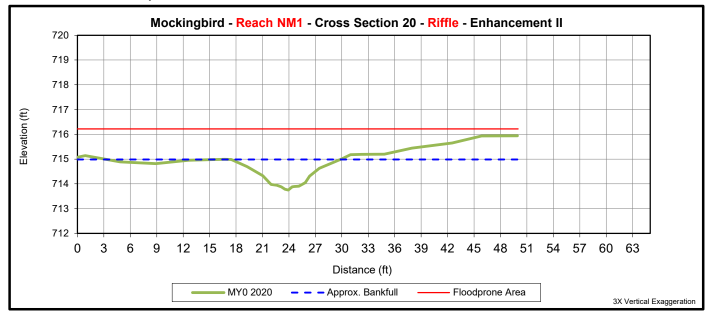
	Cross Section 19 (Riffle)							
	MY0	MY1	MY2	MY3	MY5	MY7	MY+	
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	754.87							
Bankfull Width (ft) <sup>1</sup>	7.1							
Floodprone Width (ft) <sup>1</sup>	>50.5							
Bankfull Max Depth (ft) <sup>2</sup>	1.2							
Low Bank Elevation (ft)	754.87							
Bankfull Cross Sectional Area $(ft^2)^2$	5.8							
Bankfull Entrenchment Ratio <sup>1</sup>	>7.1							
Bankfull Bank Height Ratio <sup>1</sup>	1.0							



Upstream



Downstream



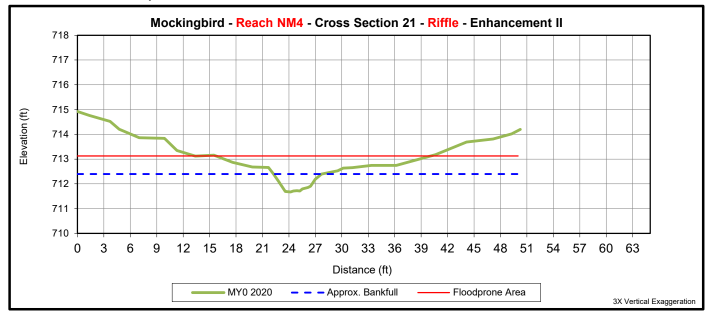
	Cross Section 20 (Riffle)							
	MY0	MY1	MY2	MY3	MY5	MY7	MY+	
Bank full Elevation (ft) - Based on AB-XSA <sup>1</sup>	714.99							
Bankfull Width (ft) <sup>1</sup>	12.4							
Floodprone Width (ft) <sup>1</sup>	>49.9							
Bankfull Max Depth (ft) <sup>2</sup>	1.2							
Low Bank Elevation (ft)	714.99							
Bankfull Cross Sectional Area $(ft^2)^2$	7.5							
Bankfull Entrenchment Ratio <sup>1</sup>	>4.0							
Bankfull Bank Height Ratio <sup>1</sup>	1.0							



Upstream

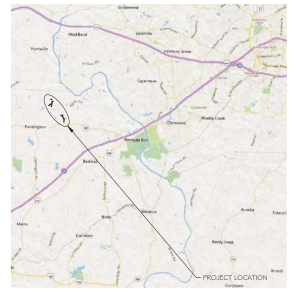


Downstream



	Cross Section 21 (Riffle)							
	MY0	MY1	MY2	MY3	MY5	MY7	MY+	
Bankfull Elevation (ft) - Based on AB-XSA <sup>1</sup>	712.40							
Bankfull Width (ft) <sup>1</sup>	5.5							
Floodprone Width (ft) <sup>1</sup>	24.7							
Bankfull Max Depth (ft) <sup>2</sup>	0.7							
Low Bank Elevation (ft)	712.40							
Bankfull Cross Sectional Area $(ft^2)^2$	2.6							
Bankfull Entrenchment Ratio <sup>1</sup>	4.5							
Bankfull Bank Height Ratio <sup>1</sup>	1.0							

# **Appendix E** As-Built Plan Sheets



VICINITY MAP

# MOCKINGBIRD RECORD DRAWINGS

DAVIE COUNTY, NORTH CAROLINA

YADKIN 01 RIVER BASIN: HUC 03040101 OCTOBER 2020

### **RESOURCE ENVIRONMENTAL SOLUTIONS, LLC**

3600 GLENWOOD AVE, SUITE 100 RALEIGH, NC 27612

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## PROJECT DIRECTORY

DESIGNED BY: RESOURCE ENVIRONMENTAL SOLUTIONS, LLC 3600 GLENWOOD AVE, SUITE 100 RALEIGH, NC 27612

DESIGNED FOR: HARRY TSOMIDES NC DEPARTMENT OF ENVIRONMENTAL QUALITY DIVISION OF MITIGATION SERVICES 2 I 7 W. JONES ST. #3000A RALEIGH, NC 27603

SURVEYED BY: MATRIX EAST, PLLC. 906 N. QUEEN ST., SUITE A KINSTON, NC 2850 I

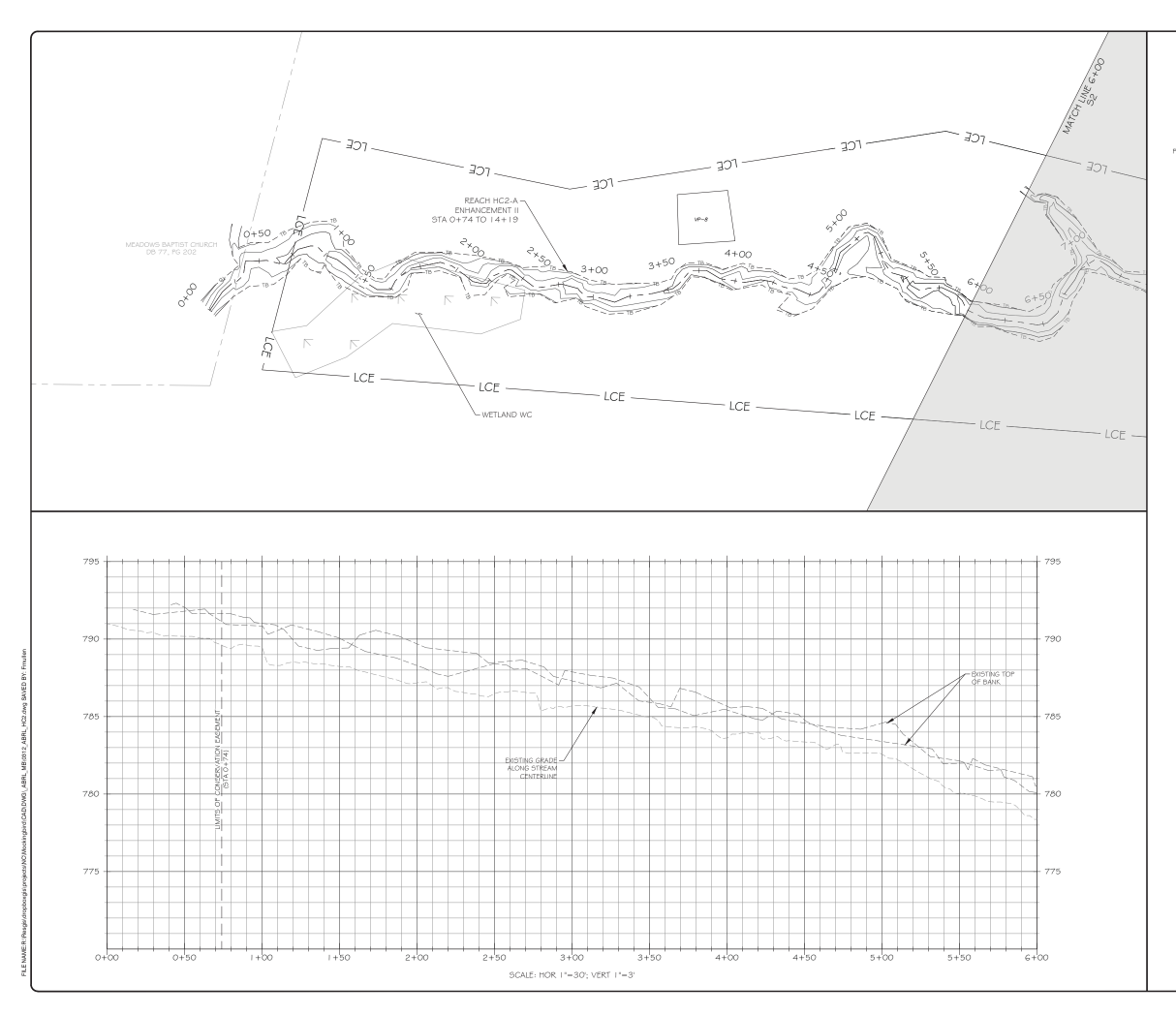
DMS PROJECT #: 100021 CONTRACT #: 7185 USACE ACTION ID #: SAW-2017-01505 RFP #: 16-006993

AS-BUILT TOPOGRAPHY, PLANIMETRICS, CHANNEL STRUCTURES, AND CHANNEL DIMENSIONS SURVEY WAS PROVIDED BY MATRIX EAST, PLLC (FIRM LICENSE NUMBER P-022 I, CHRISTOPHER K. PADERICK, PLS L-4 I 89), DATED AUGUST 5, 2020 REACH TP2 REACH HC2 REACH

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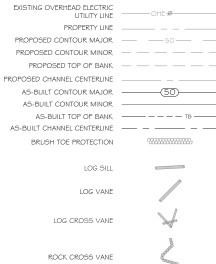
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STEP POOL

RIFFLE GRADE CONTROL

ENGINEERED SEDIMENT PACK

AS-BUILT BRUSH TOE

AS-BUILT LOG STRUCTURE

AS-BUILT ROCK STRUCTURE

AS-BUILT RIFFLE

AS-BUILT ENGINEERED SEDIMENT PACK

AS-BUILT CROSS-SECTION

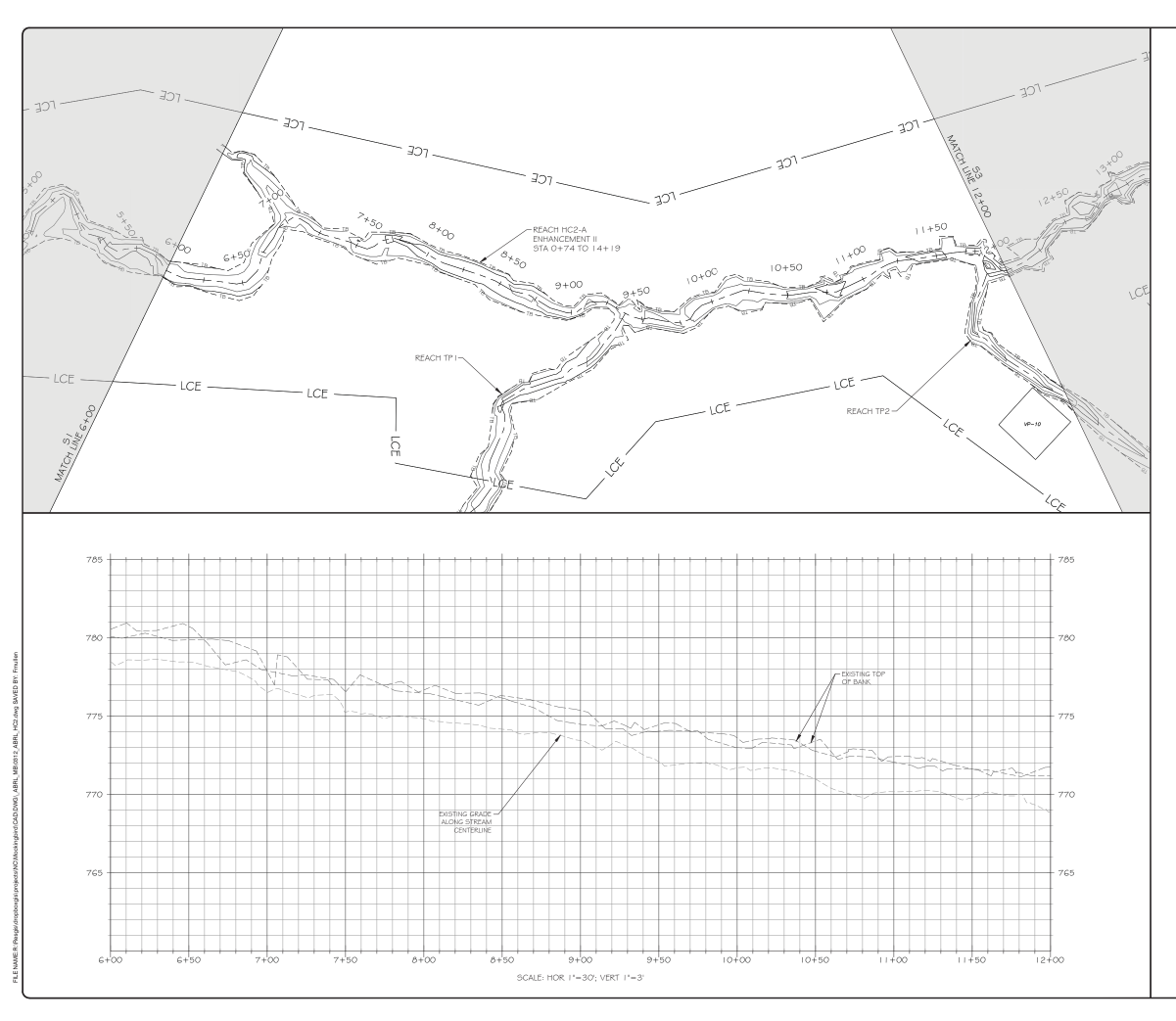
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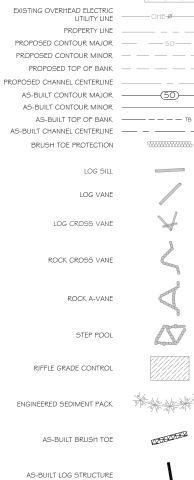
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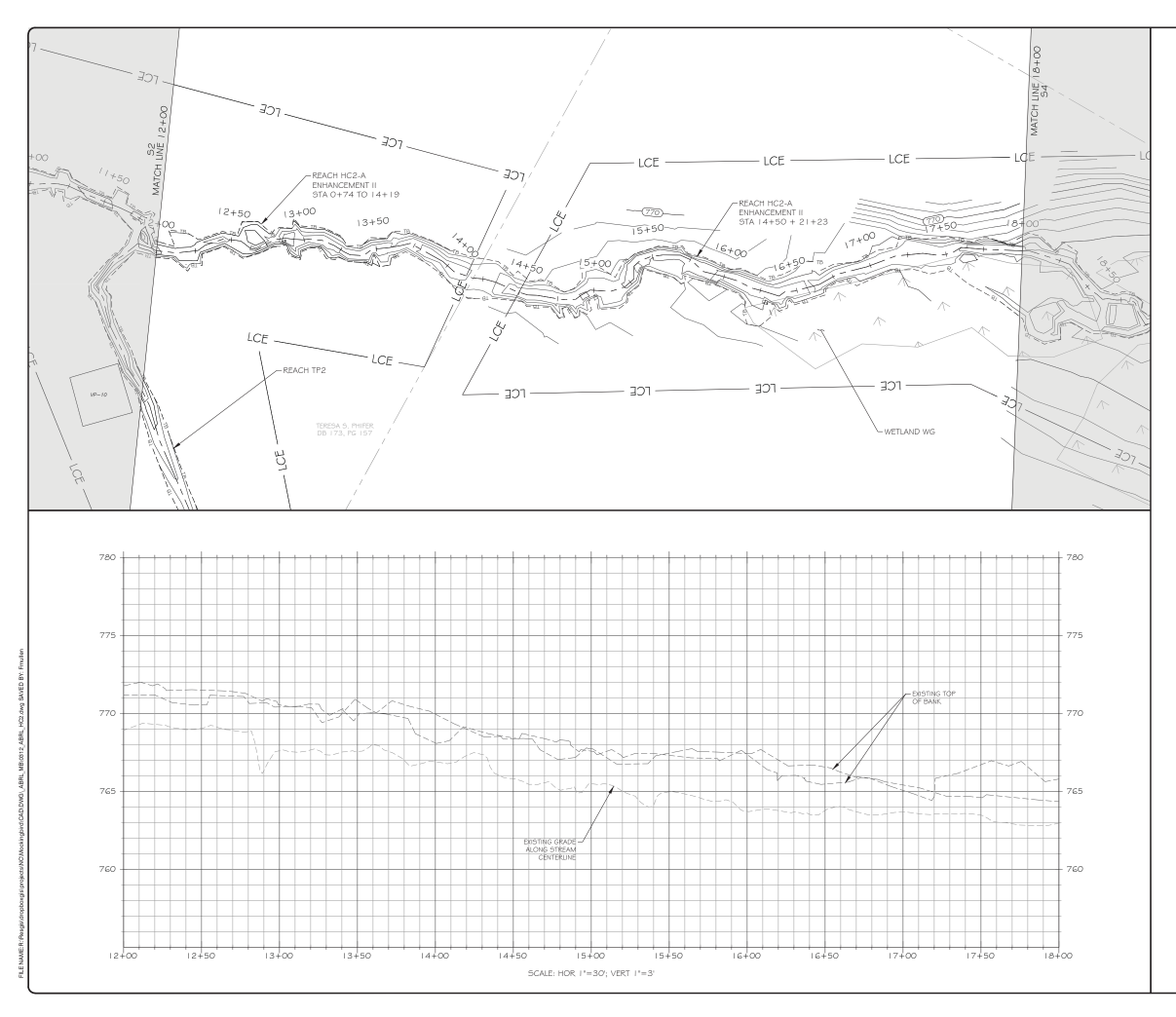
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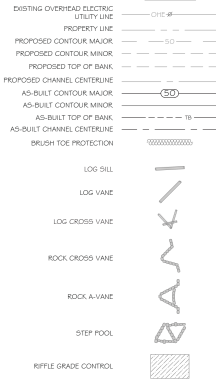
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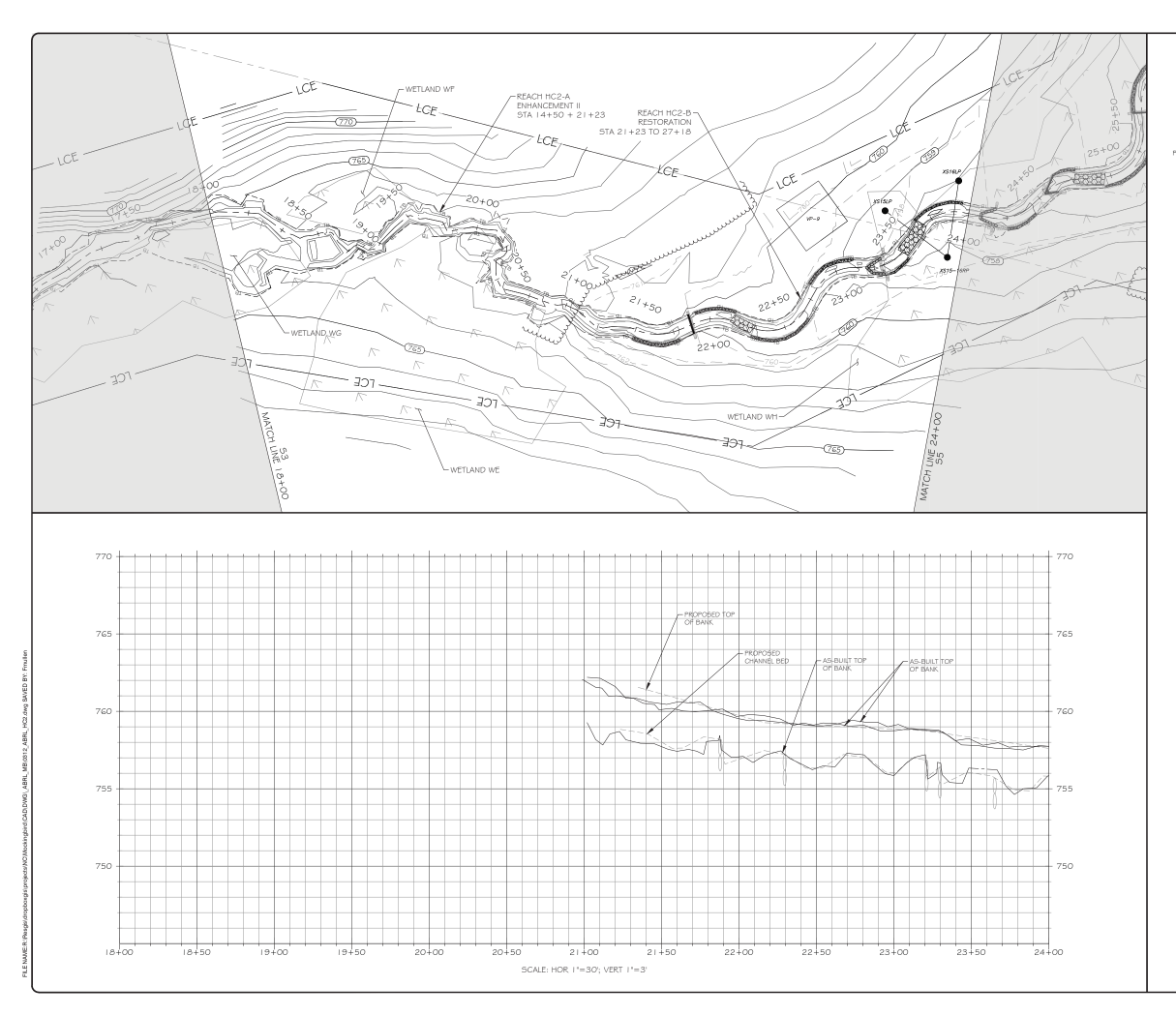
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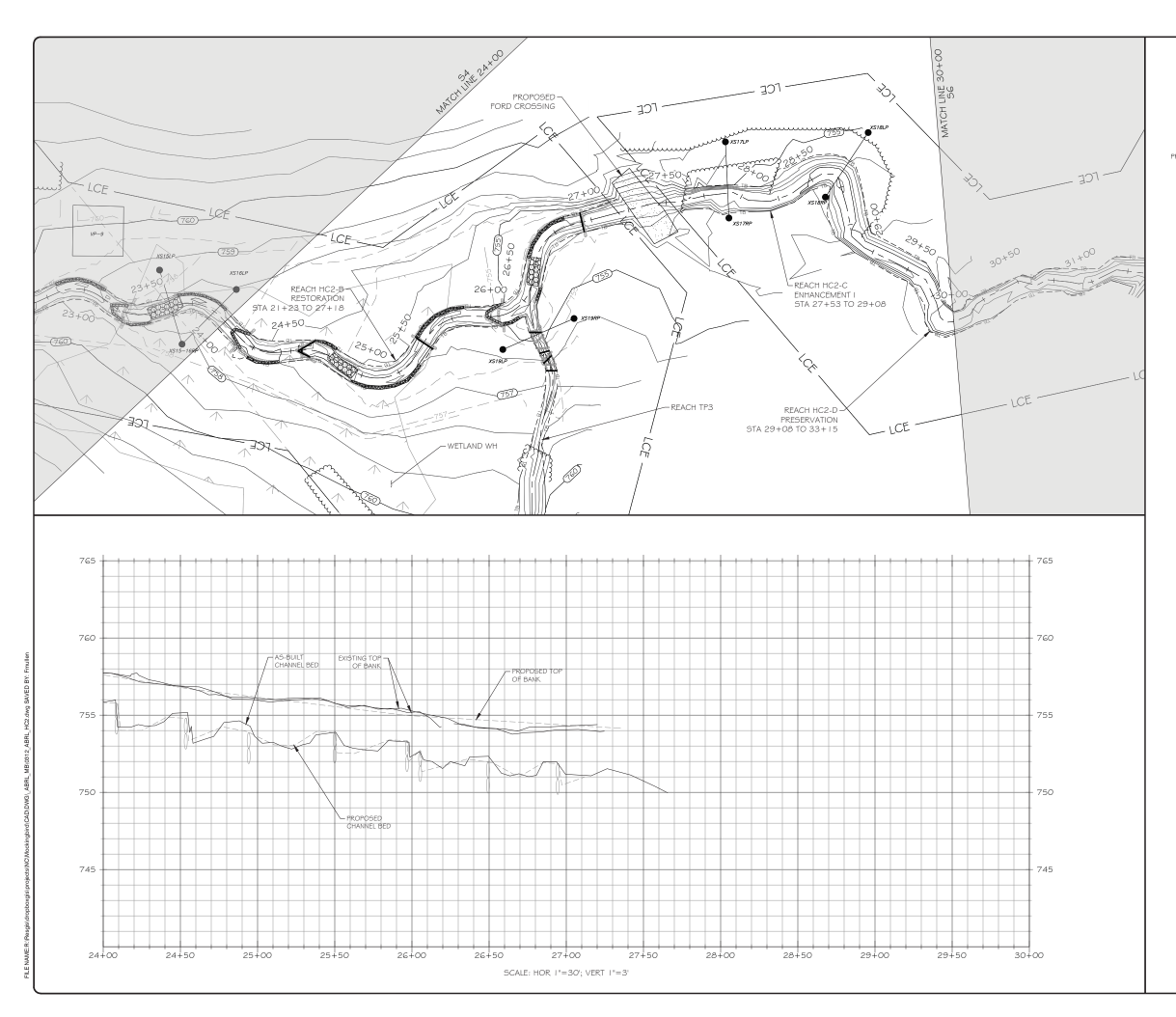
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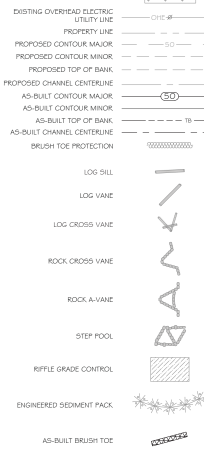
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AS-BUILT LOG STRUCTURE

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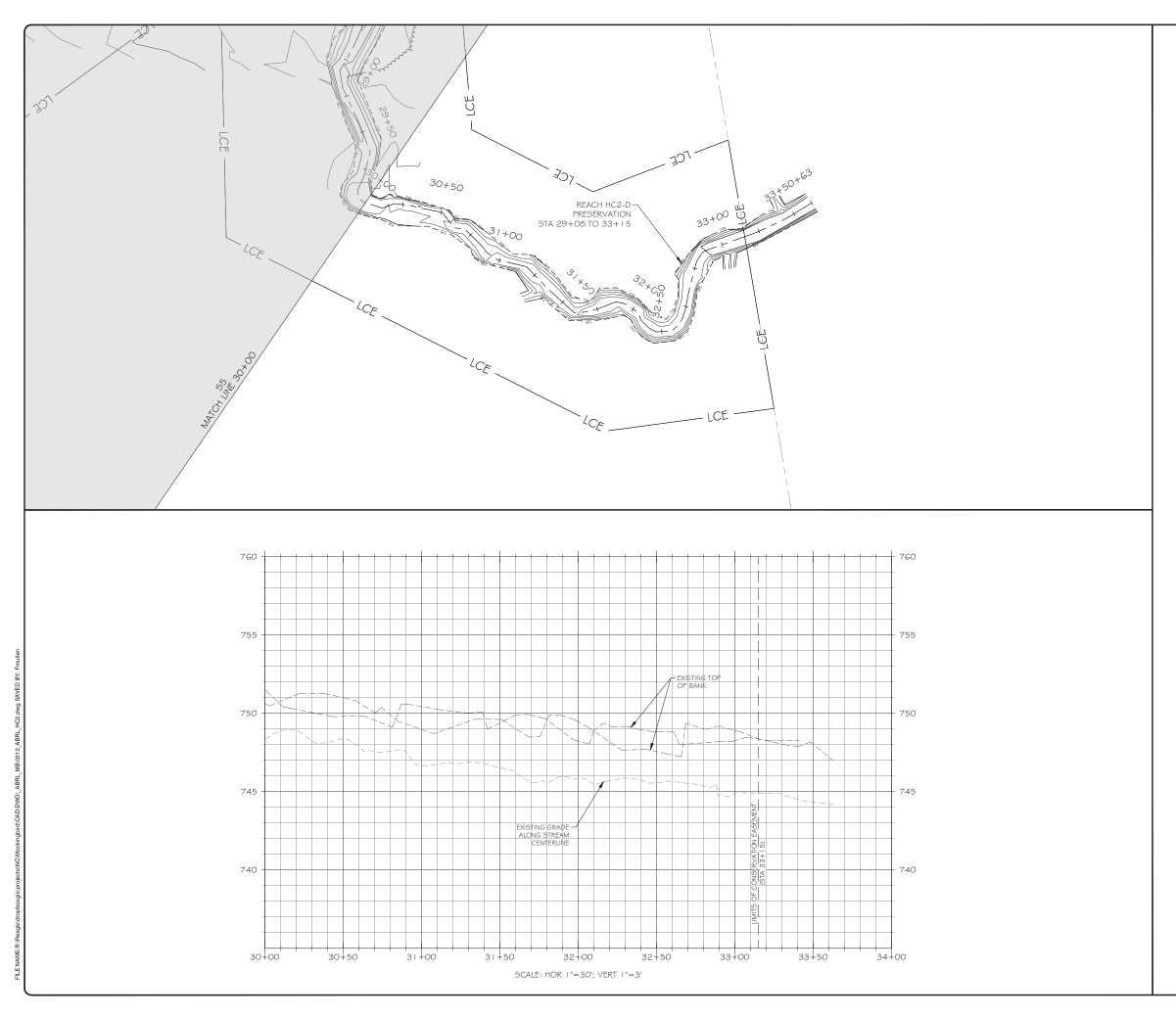
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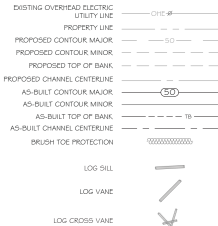
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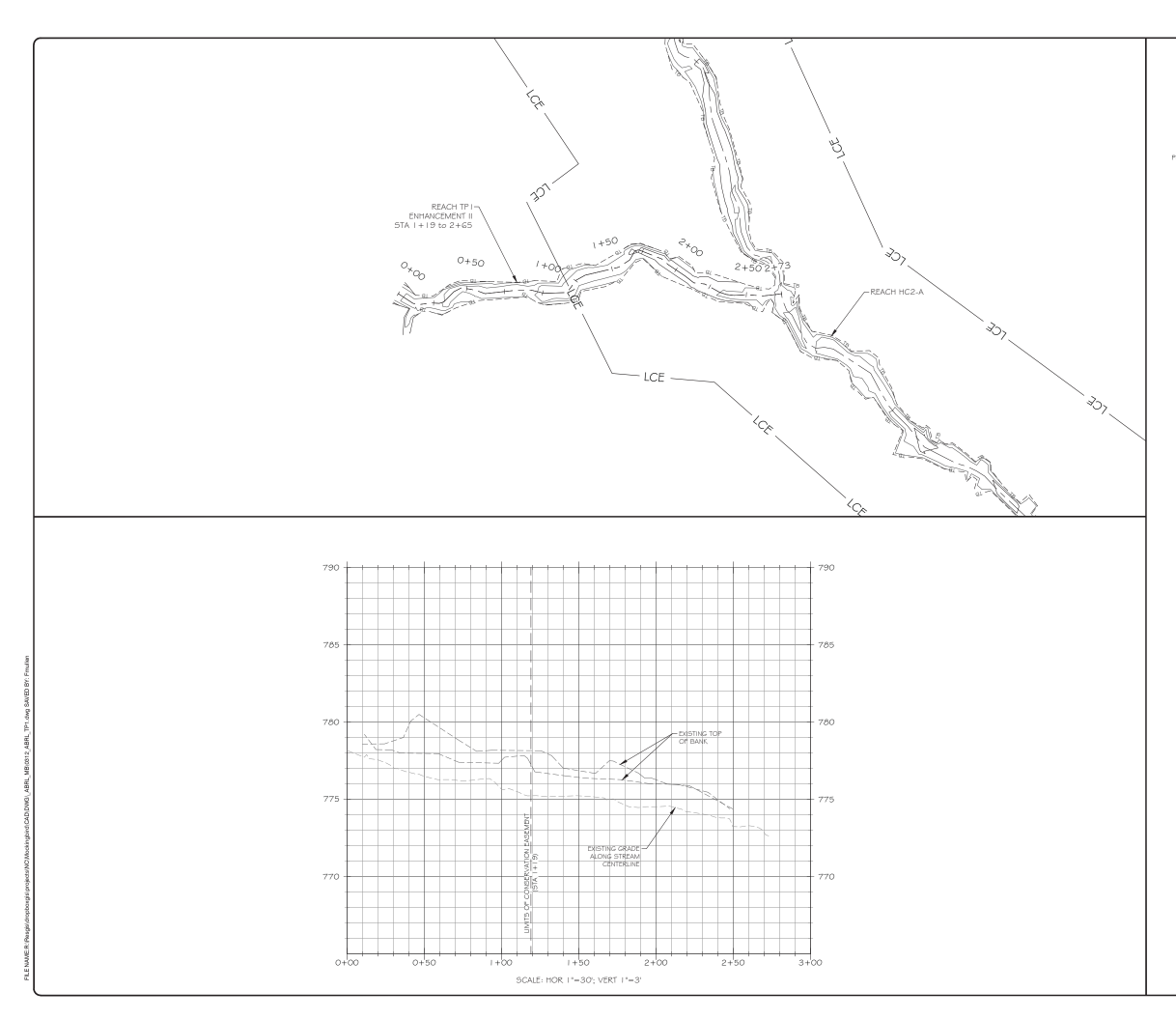
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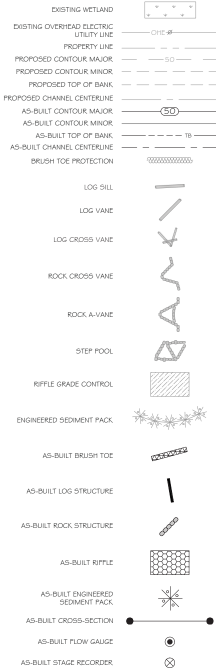
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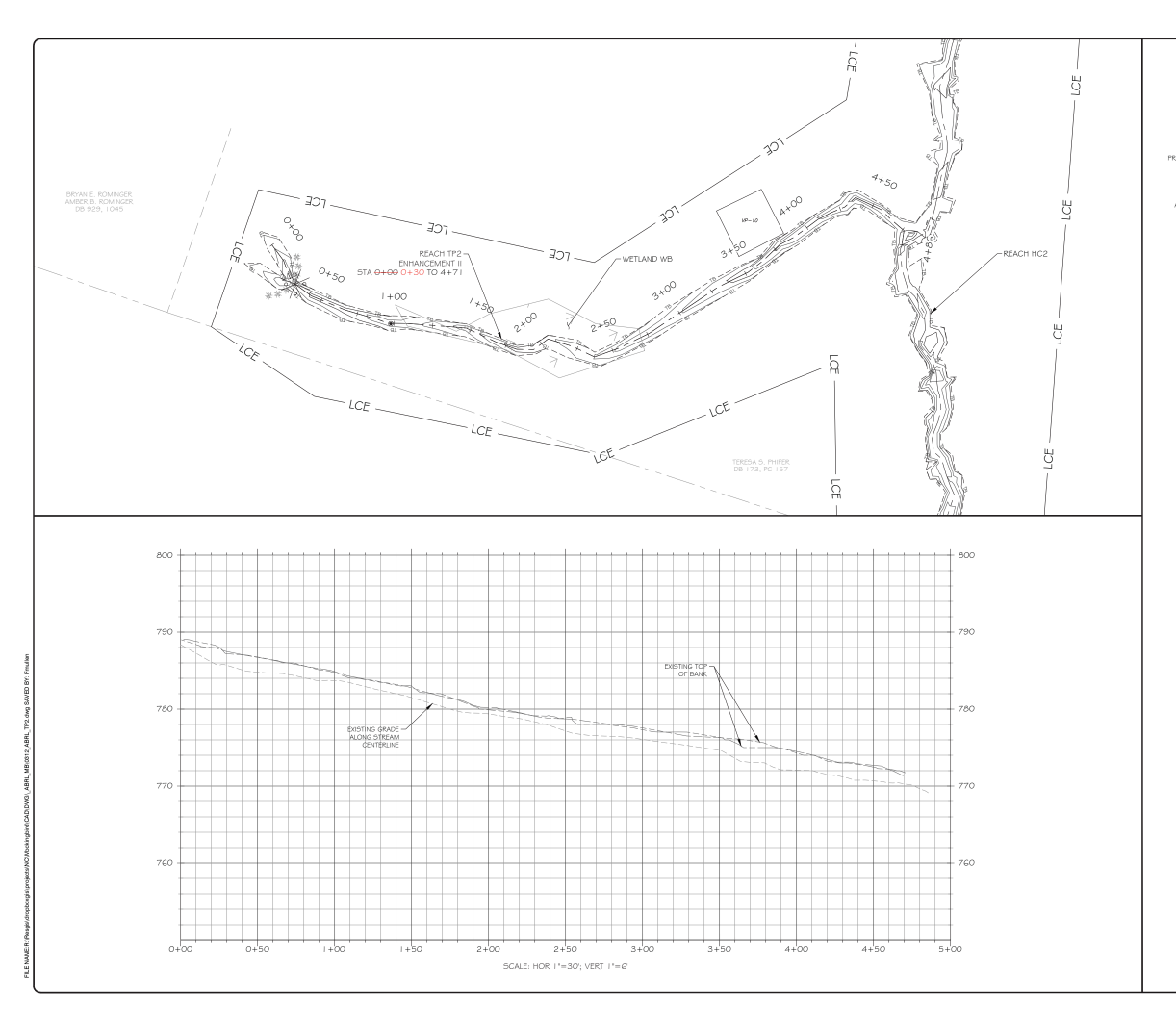
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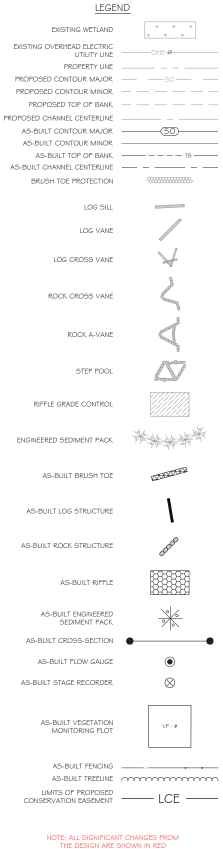
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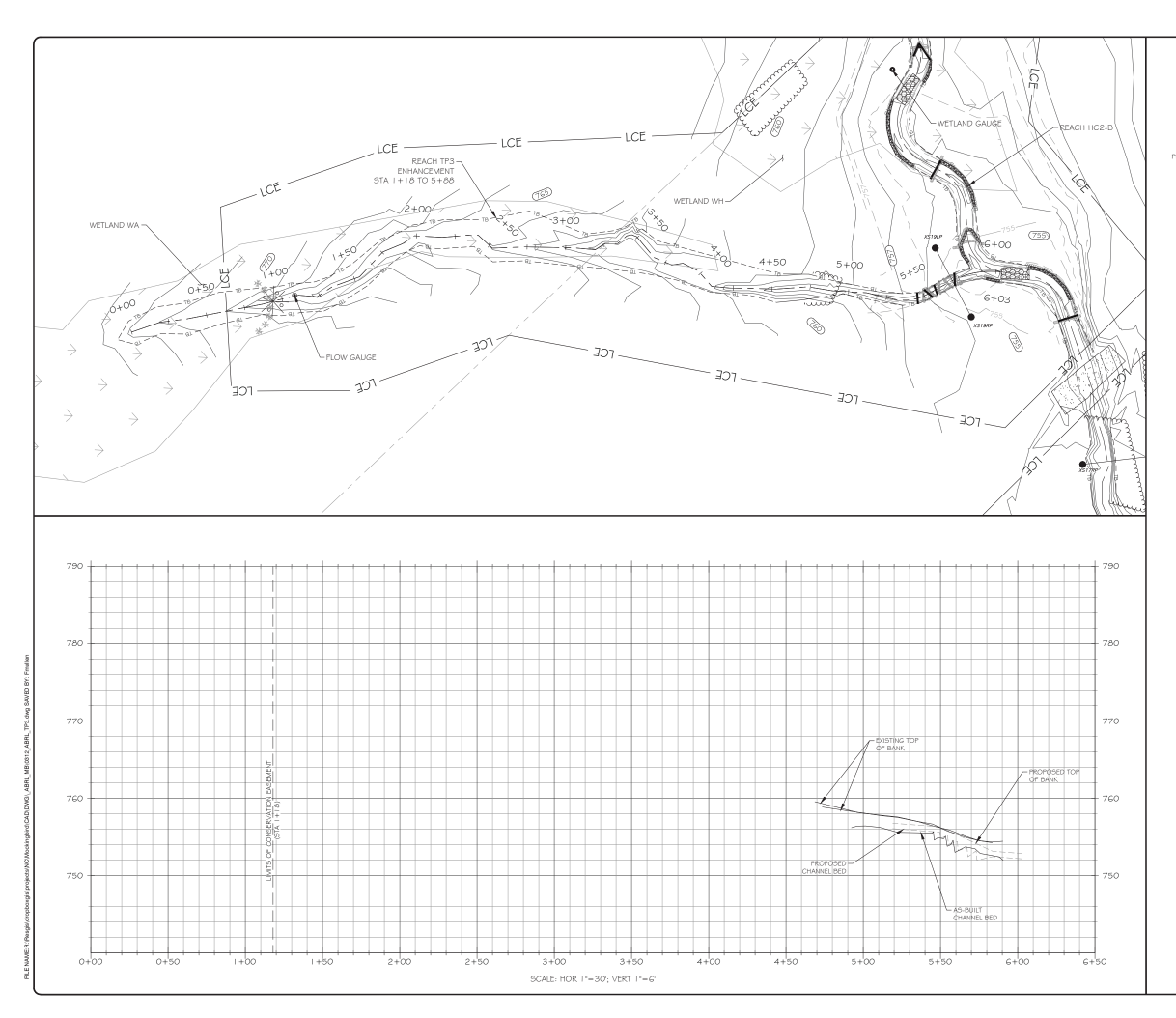
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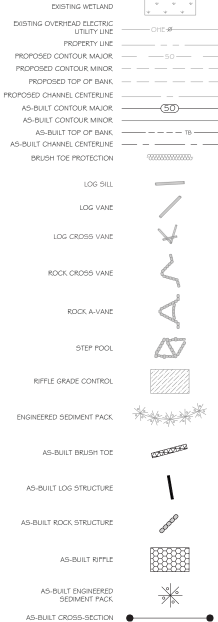
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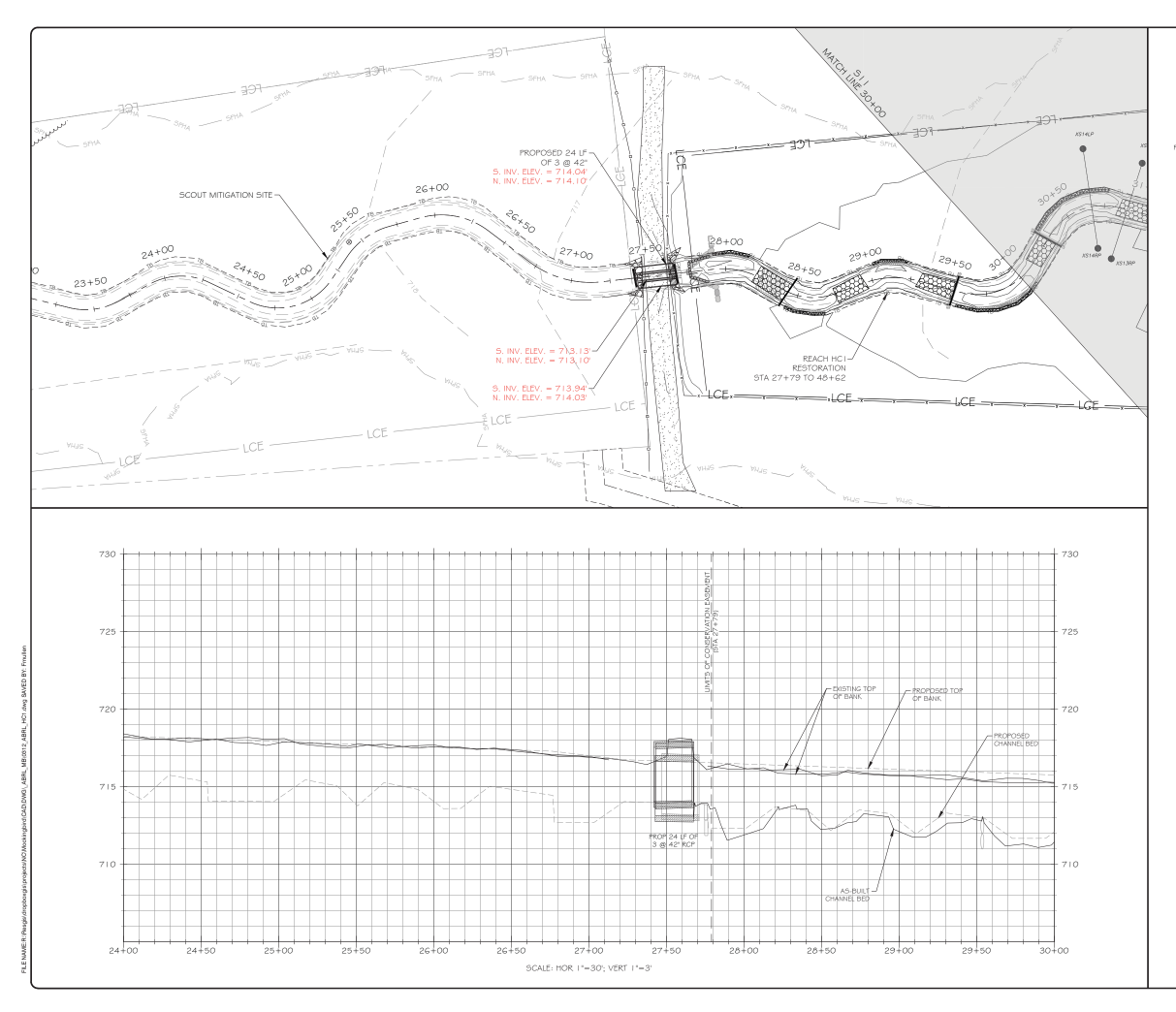
AS-BUILT FLOW GAUGE

AS-BUILT STAGE RECORDER

AS-BUILT VEGETATION MONITORING PLOT

AS-BUILT FENCING AS-BUILT TREELINE

LIMITS OF PROPOSED \_\_\_\_\_ LCE \_\_\_\_



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PROJECT NAME: MOCKINGBIRD RECORD DRAWINGS DAVIE COUNTY, NORTH CAROLINA	DRAWING TITLE:	REACH HC1	
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EXISTING WETLAND



RIFFLE GRADE CONTROL

ENGINEERED SEDIMENT PACK

AS-BUILT BRUSH TOE

AS-BUILT LOG STRUCTURE

AS-BUILT ROCK STRUCTURE

AS-BUILT RIFFLE

AS-BUILT ENGINEERED SEDIMENT PACK

AS-BUILT CROSS-SECTION

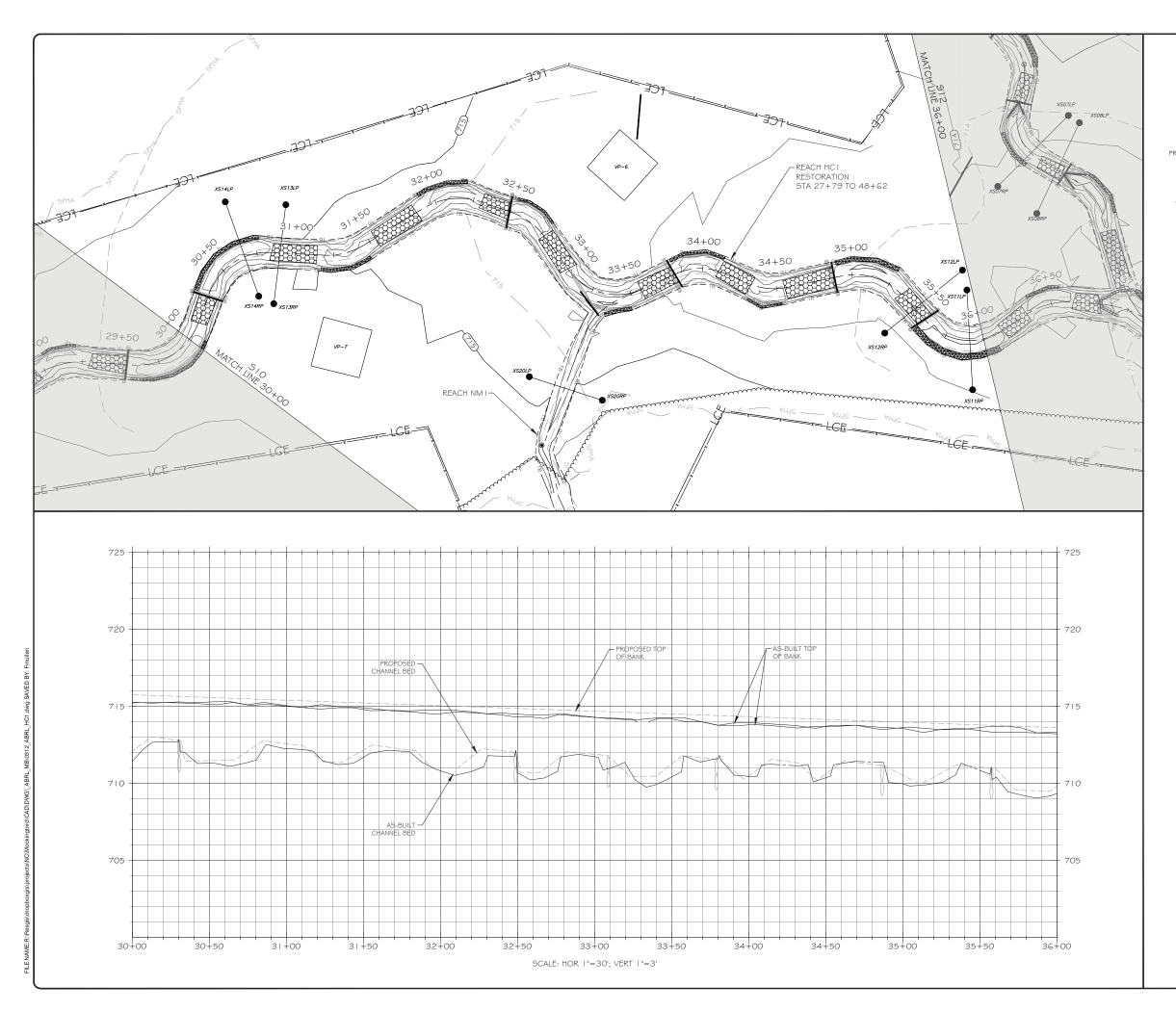
AS-BUILT FLOW GAUGE

AS-BUILT STAGE RECORDER

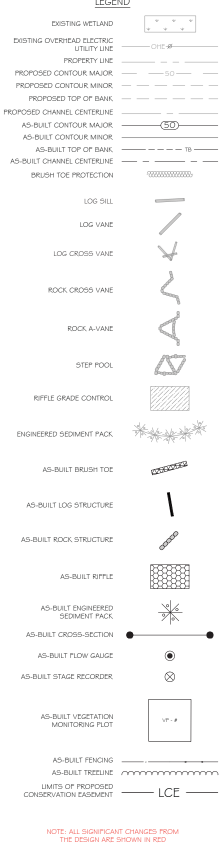
AS-BUILT VEGETATION MONITORING PLOT

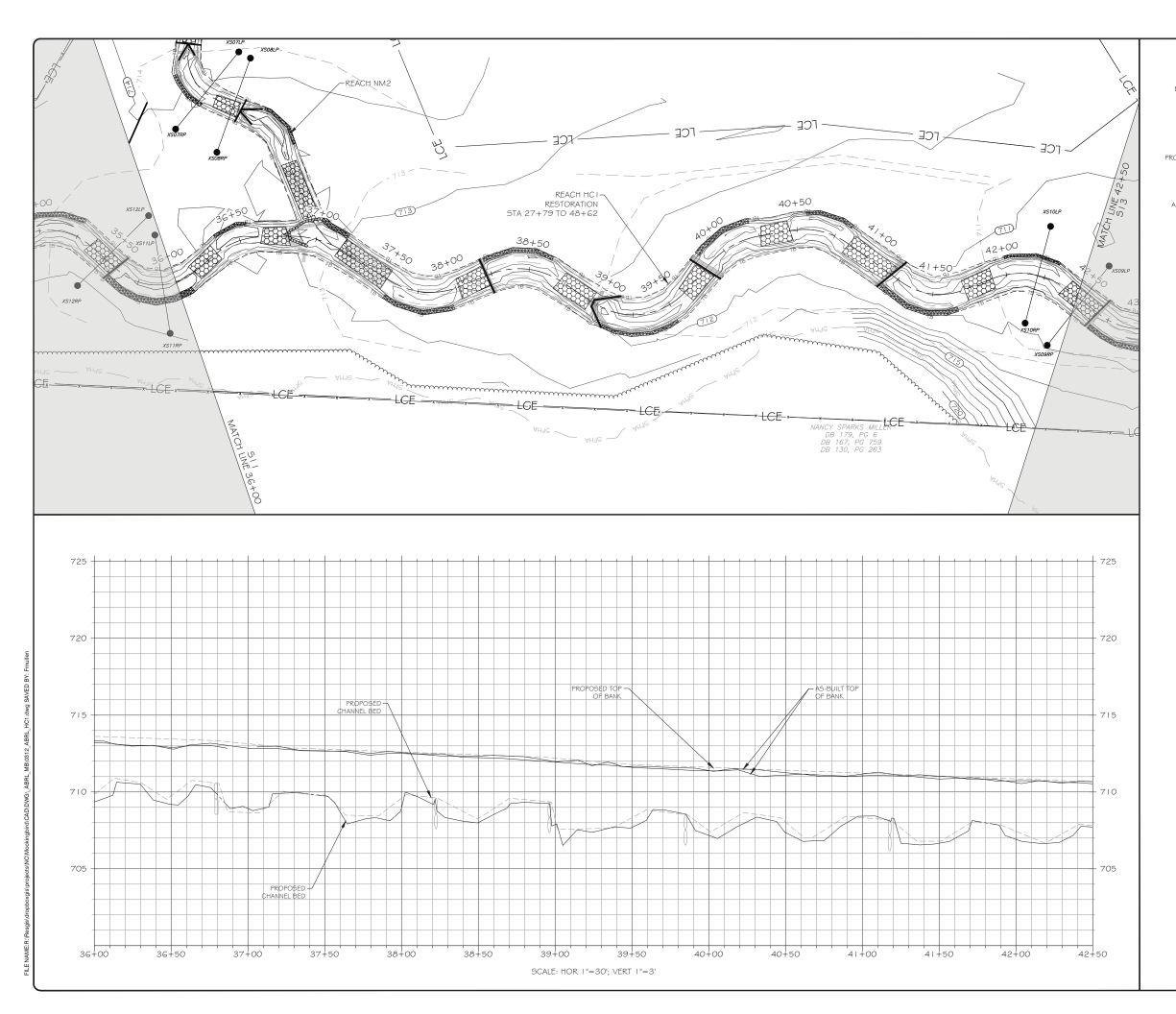
AS-BUILT FENCING AS-BUILT TREELINE

LIMITS OF PROPOSED

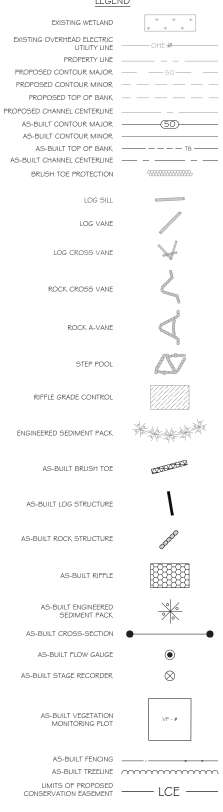


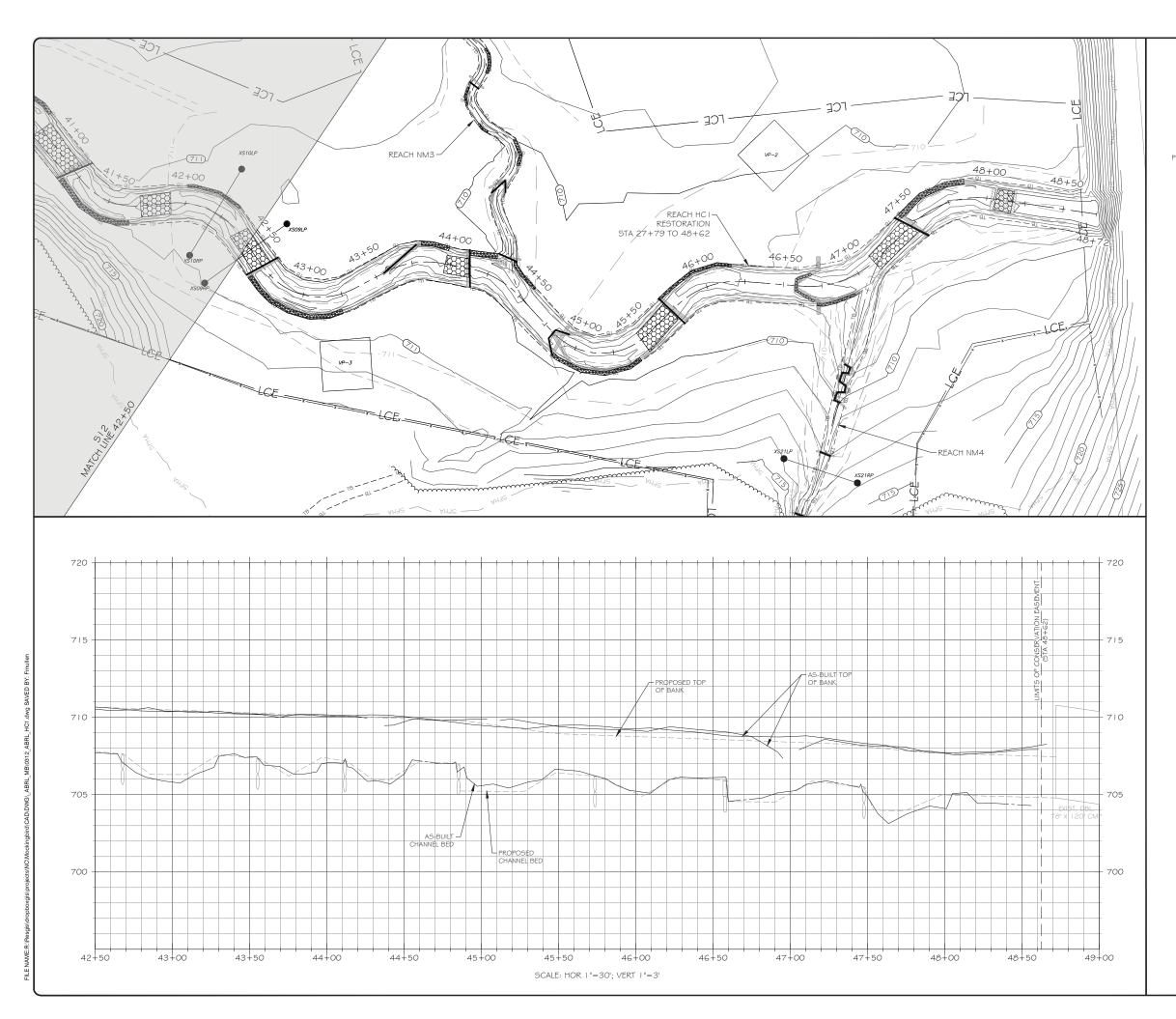
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PROJECT NAME: MOCKINGBIRD RECORD DRAWINGS DAVIE COUNTY, NORTH CAROLINA	DRAWING TITLE: REACH HC1		
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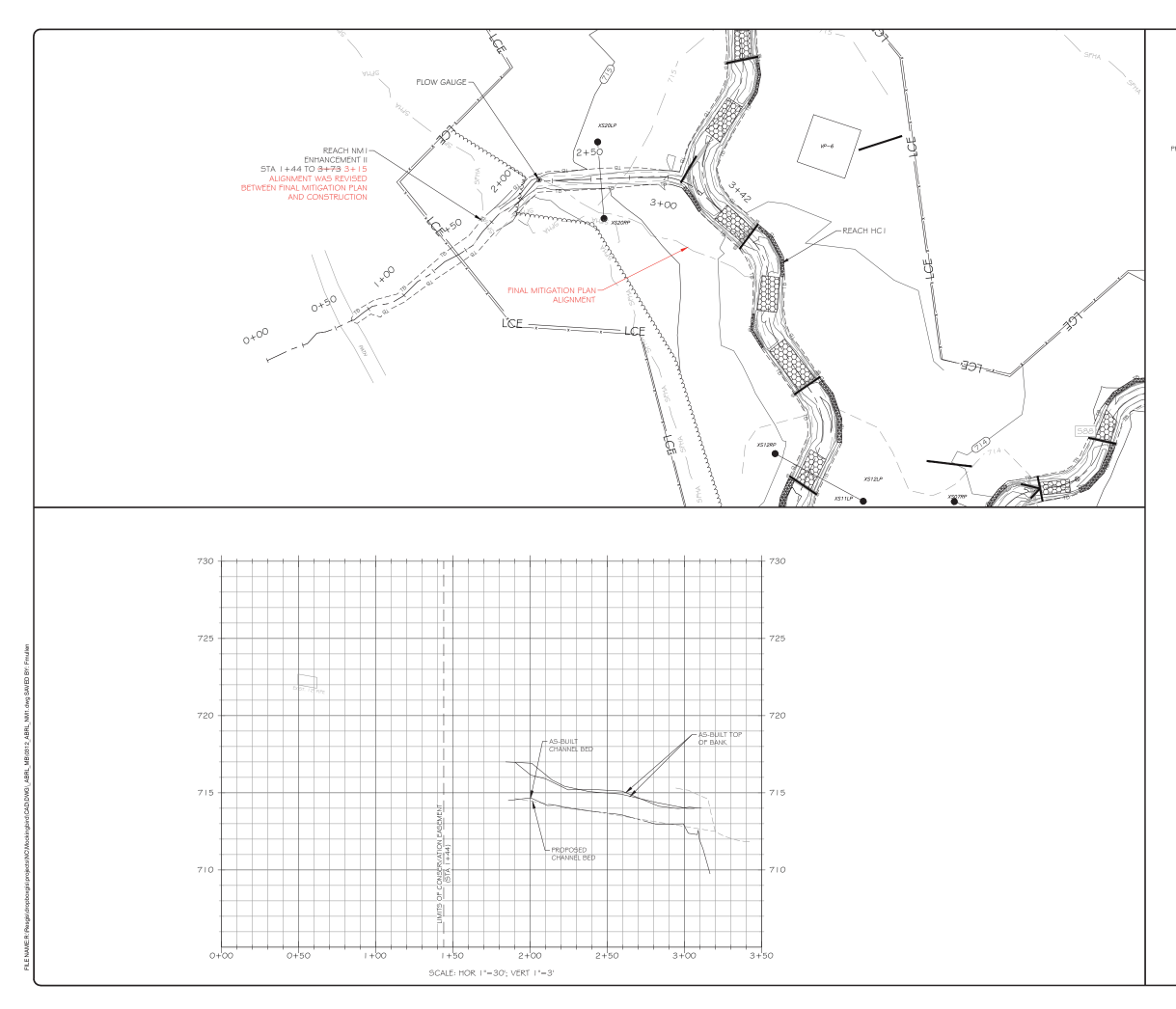
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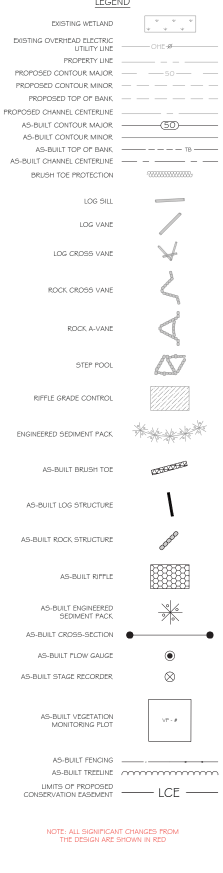
AS-BUILT VEGETATION MONITORING PLOT

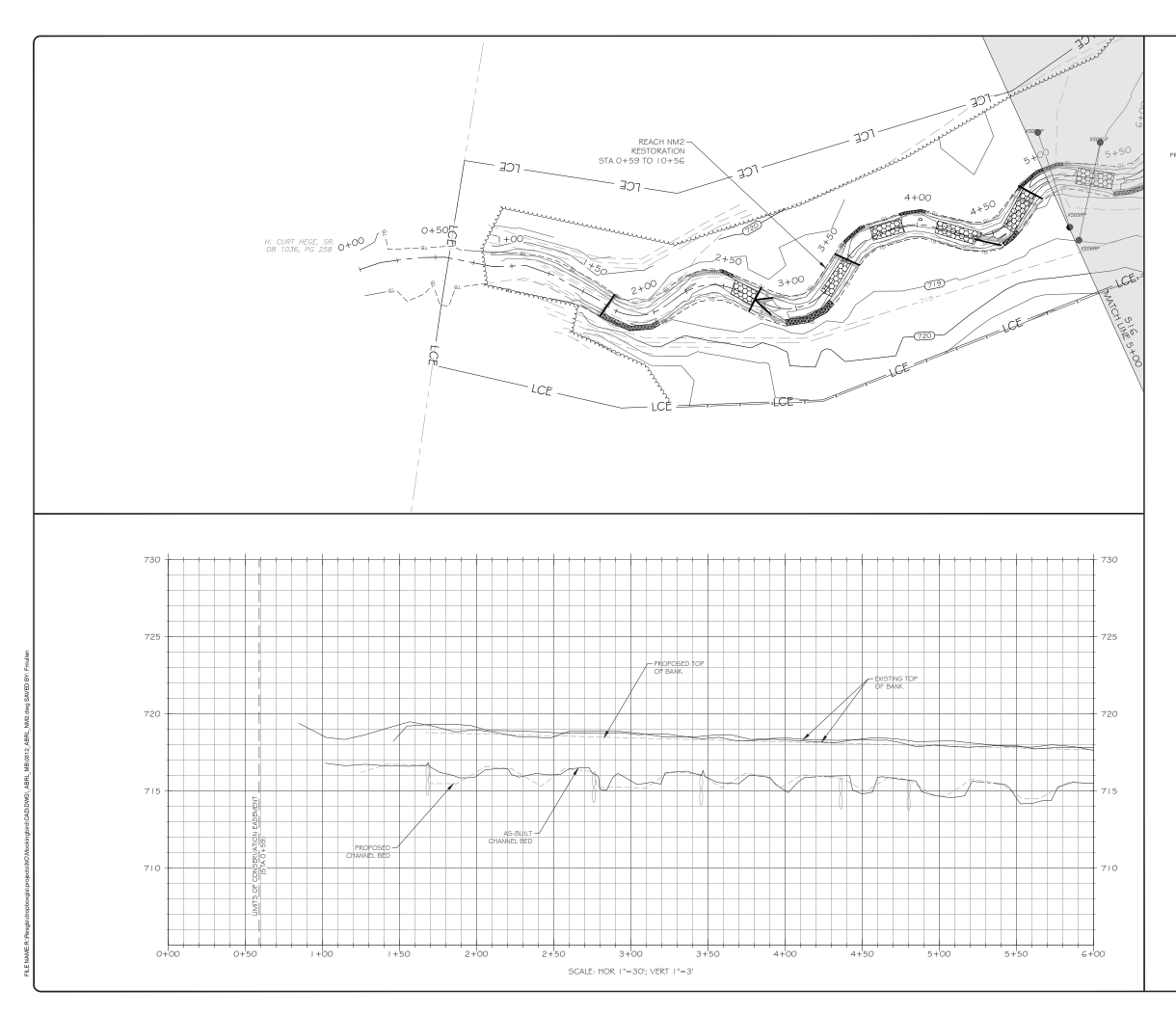
AS-BUILT FENCING AS-BUILT TREELINE

LIMITS OF PROPOSED \_\_\_\_\_ LCE \_\_\_



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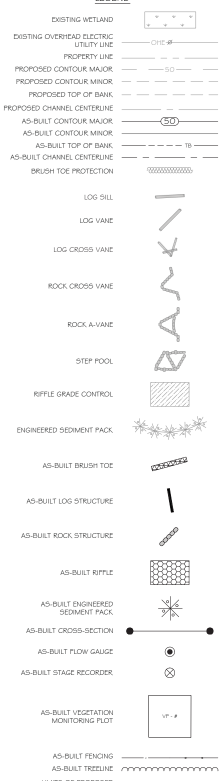




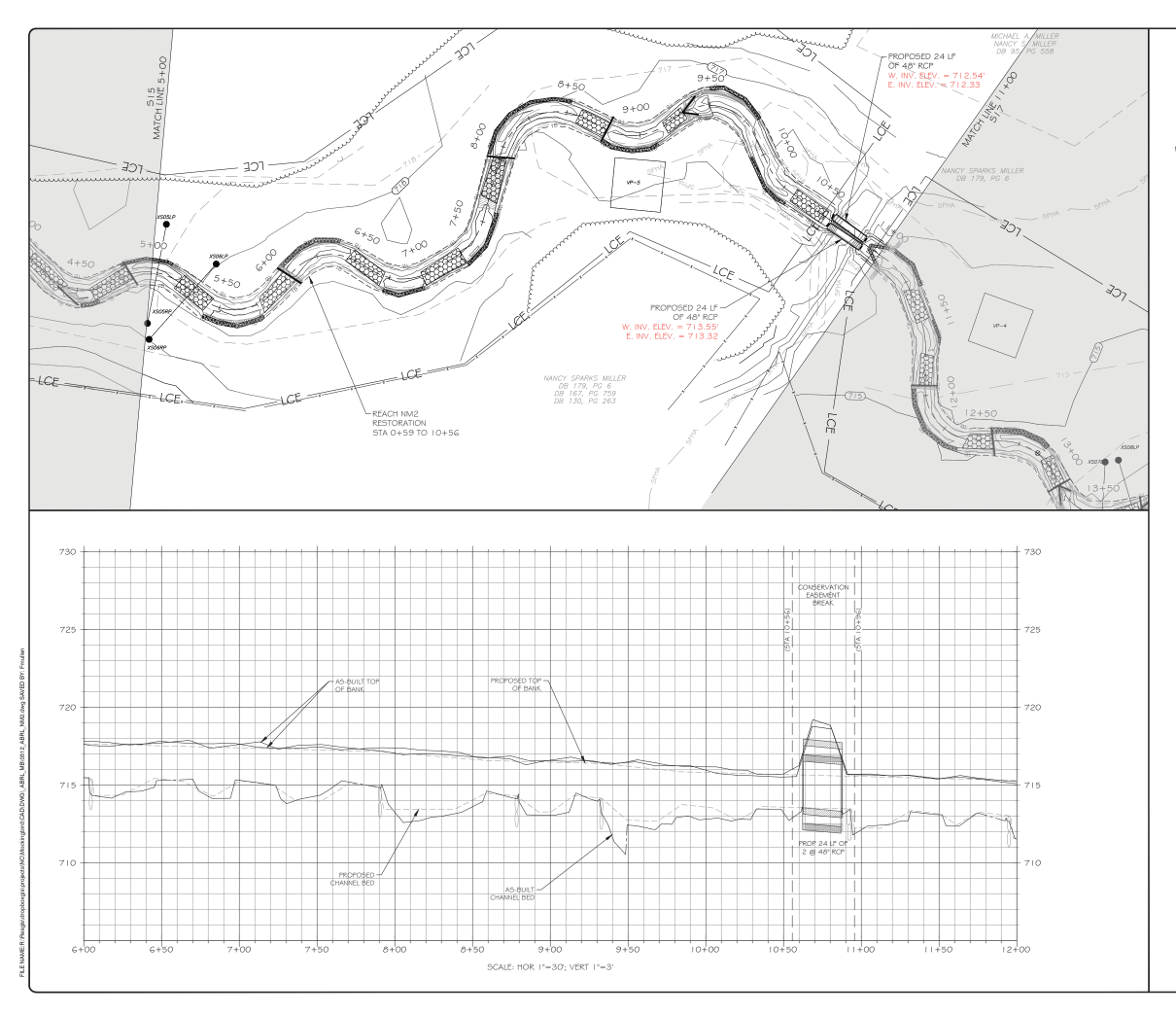
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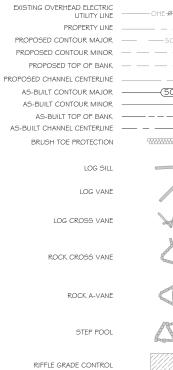
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ENGINEERED SEDIMENT PACK

AS-BUILT BRUSH TOE

AS-BUILT LOG STRUCTURE

AS-BUILT ROCK STRUCTURE

AS-BUILT RIFFLE

AS-BUILT ENGINEERED SEDIMENT PACK

AS-BUILT CROSS-SECTION

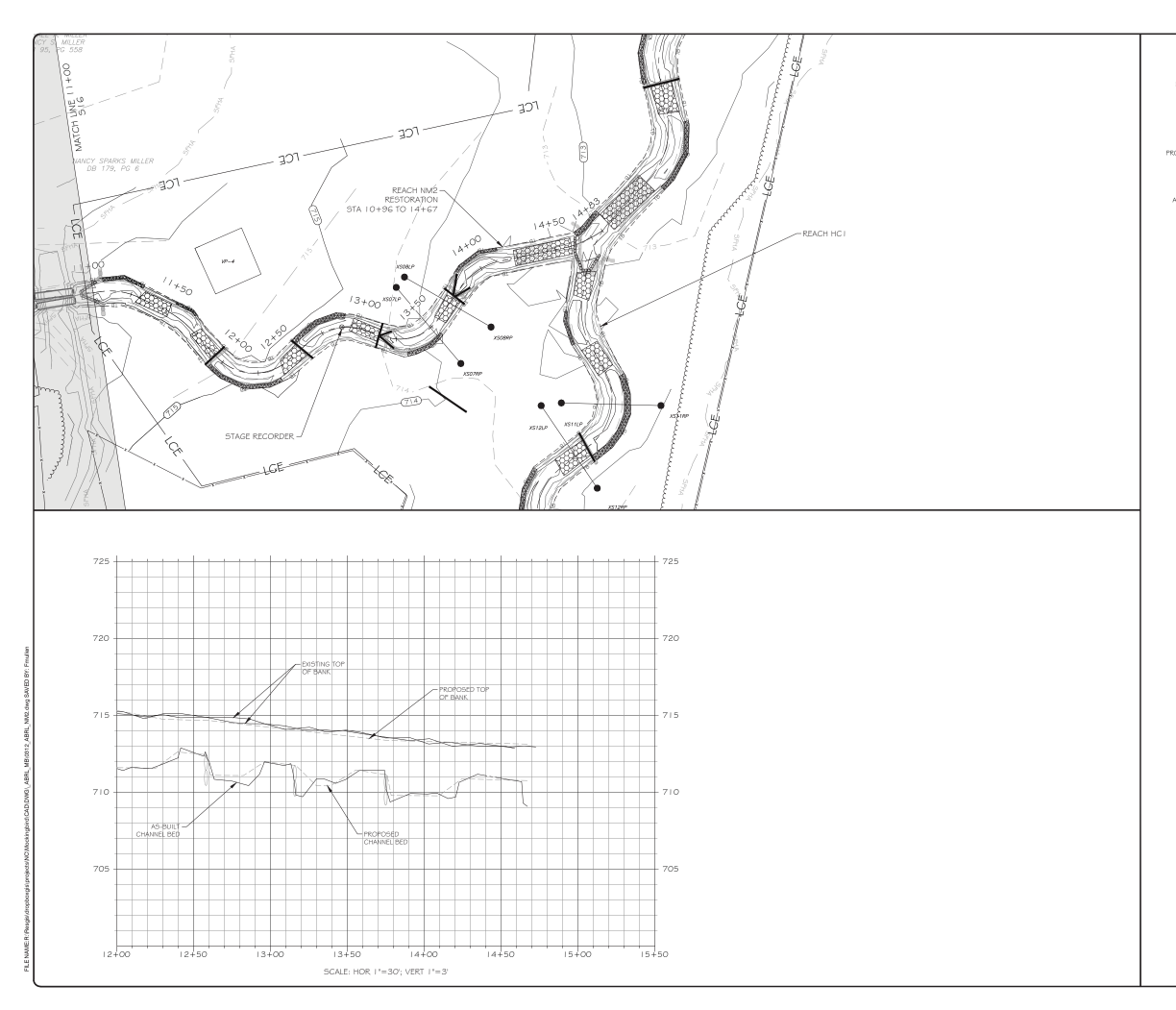
AS-BUILT FLOW GAUGE

AS-BUILT STAGE RECORDER

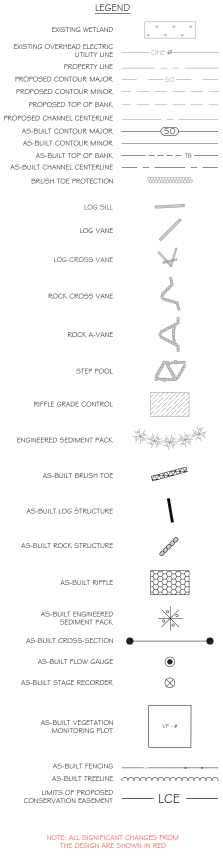
AS-BUILT VEGETATION MONITORING PLOT

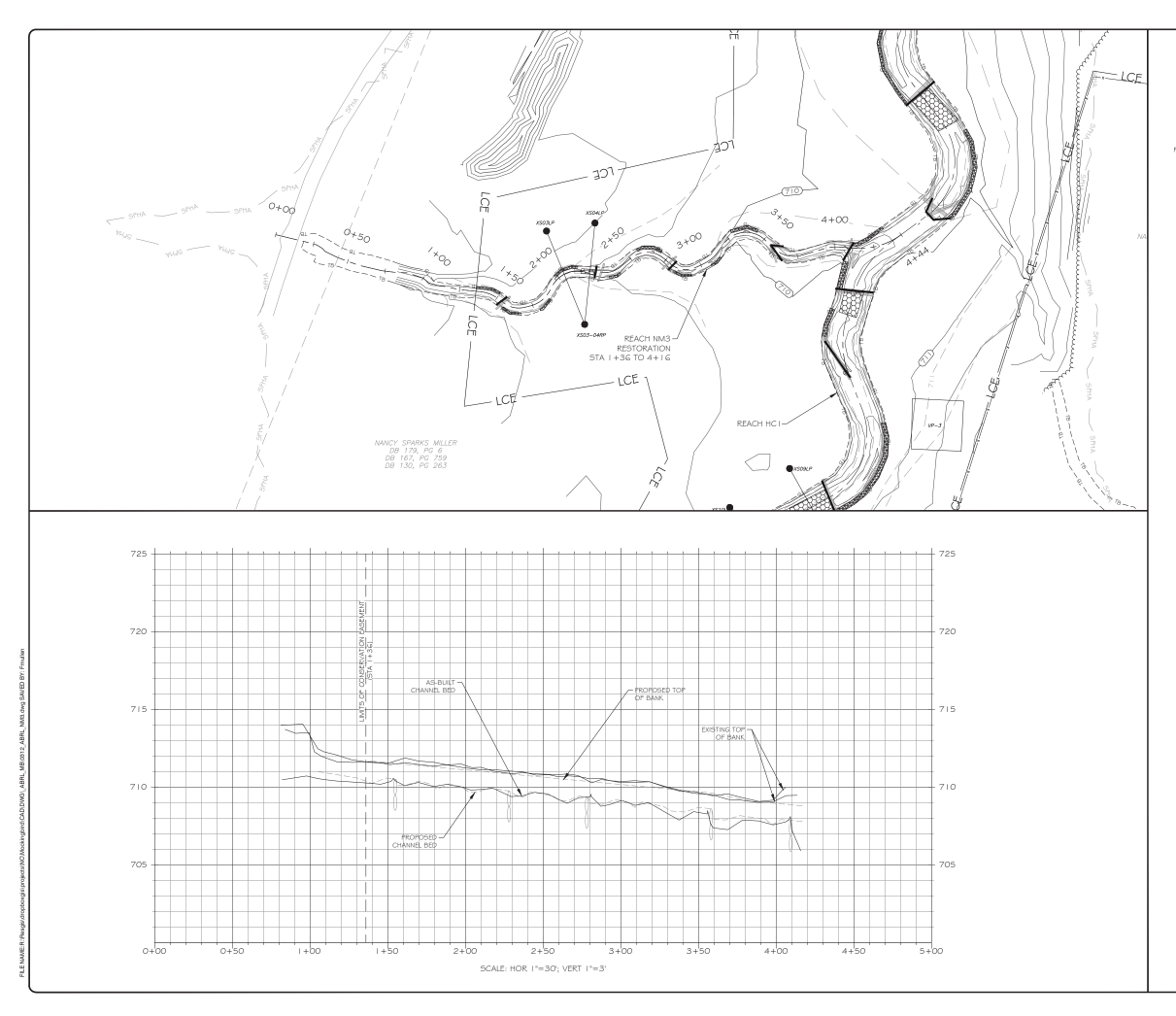
AS-BUILT FENCING AS-BUILT TREELINE

LIMITS OF PROPOSED \_\_\_\_\_ LCE \_\_\_



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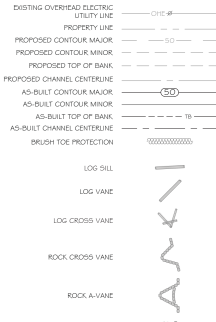
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STEP POOL

RIFFLE GRADE CONTROL

ENGINEERED SEDIMENT PACK

AS-BUILT BRUSH TOE

AS-BUILT LOG STRUCTURE

AS-BUILT ROCK STRUCTURE

AS-BUILT RIFFLE

AS-BUILT ENGINEERED SEDIMENT PACK

AS-BUILT CROSS-SECTION

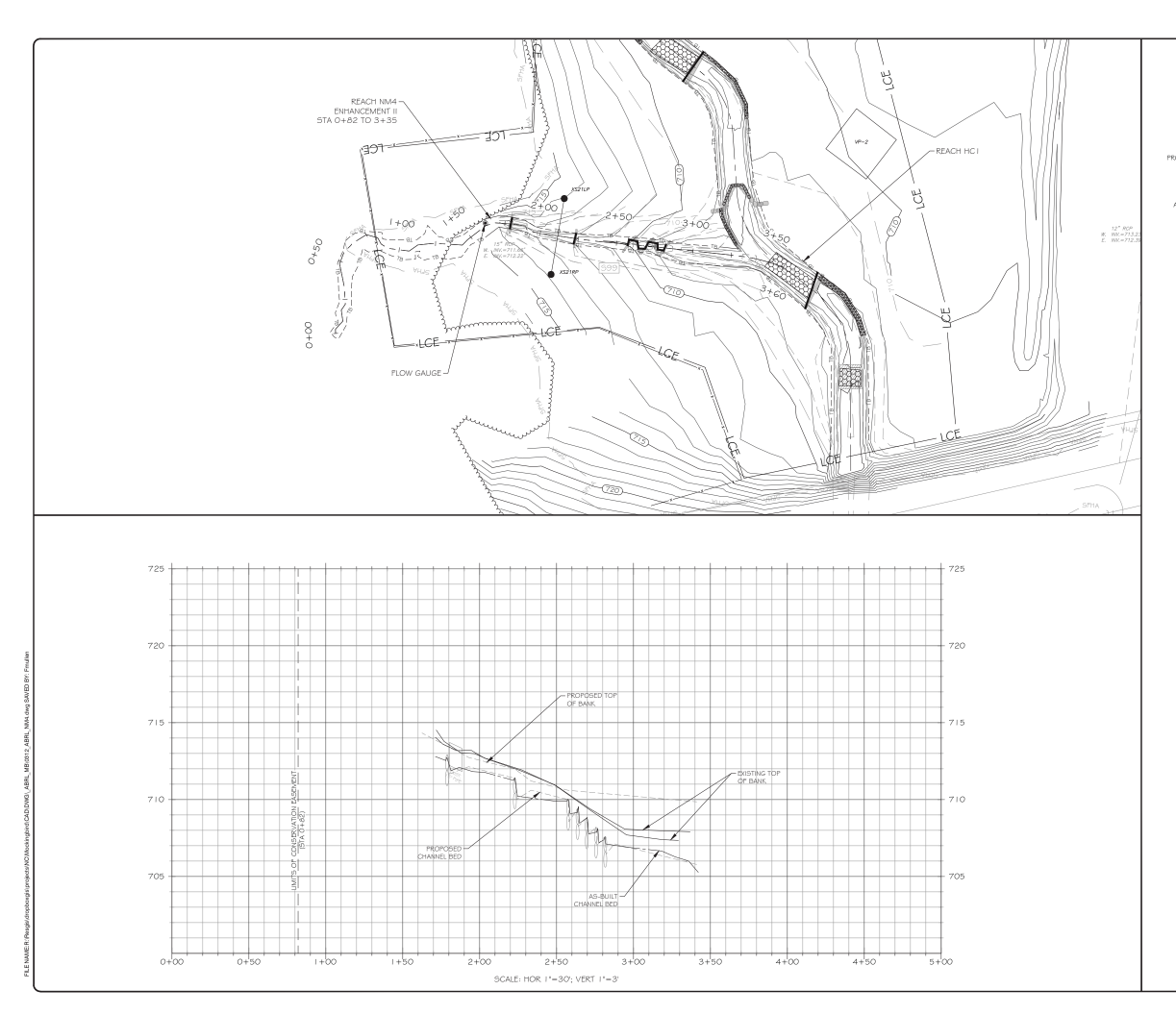
AS-BUILT FLOW GAUGE

AS-BUILT STAGE RECORDER

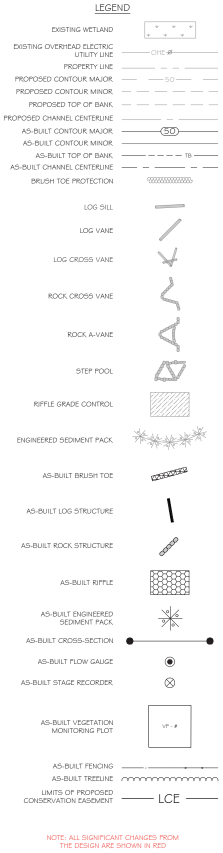
AS-BUILT VEGETATION MONITORING PLOT

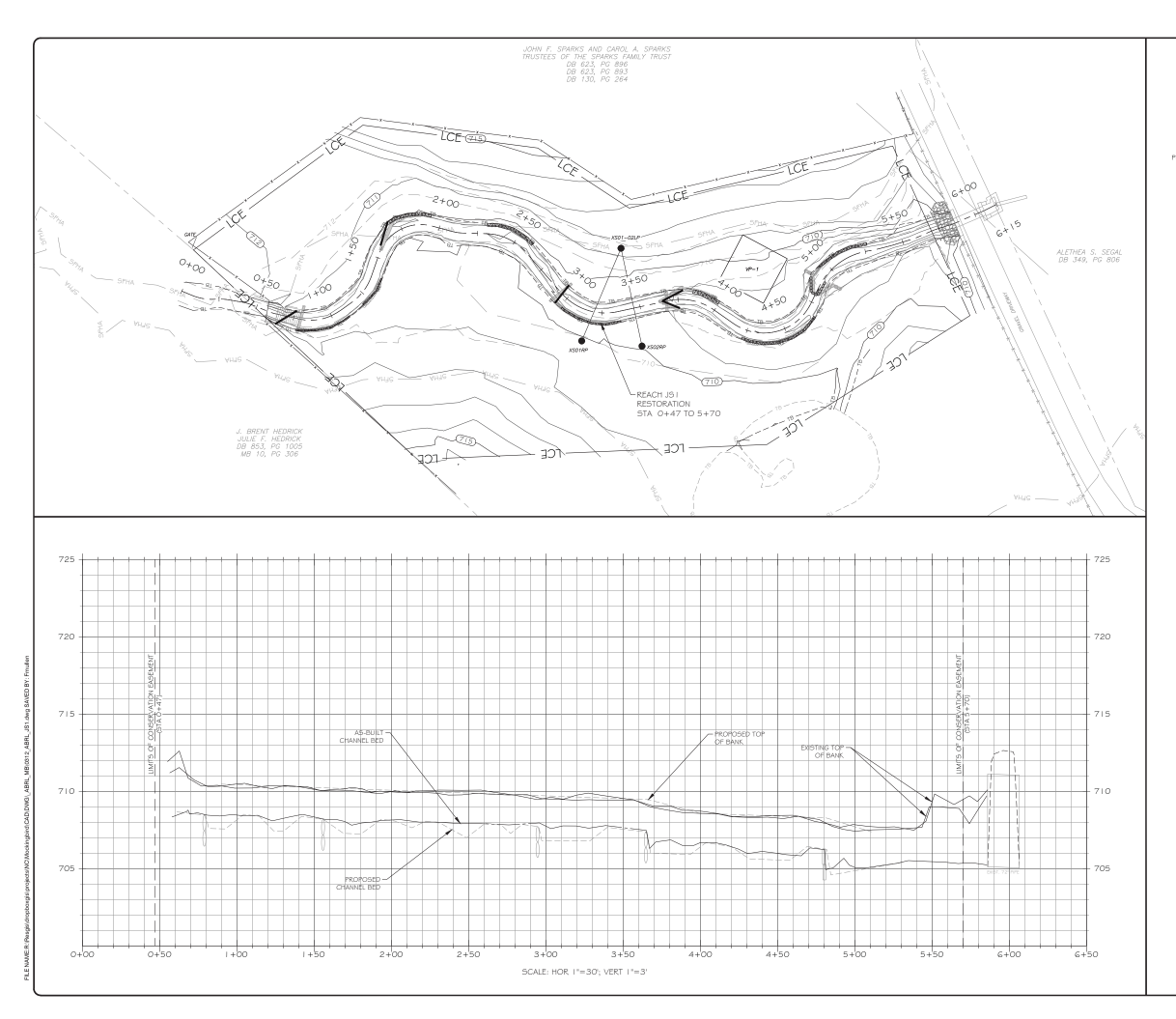
AS-BUILT FENCING AS-BUILT TREELINE

LIMITS OF PROPOSED \_\_\_\_\_ LCE \_\_\_



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