

TECHNICAL MEMORANDUM FOR BRIDGE REPLACEMENT FOUR-LANE ALTERNATIVES

Bridge Replacement at Upper Manatee River Road over Gates Creek

Contract No. 15-0909JE - Work Assignment No. 09
County CIP No. 6030662



PREPARED FOR:
MANATEE COUNTY PUBLIC WORKS
1022 26TH AVENUE EAST
BRADENTON, FL 34208

PREPARED BY:
KISINGER CAMPO & ASSOCIATES, CORP.
201 N. FRANKLIN STREET
SUITE 400
TAMPA, FL 33602

WITH CONTRIBUTION FROM:
MCKIM & CREED



Technical Memorandum for Bridge Replacement Four-Lane Alternatives

Upper Manatee River Road over Gates Creek
(Existing Bridge No. 134024)

Contract No.: 15-0909JE, Work Assignment No. 09

County C.I.P. No.: 6030662

Prepared For: Manatee County



Prepared by: Kisinger Campo & Associates, Corp.



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1.0 Introduction

Upper Manatee River Road is a two-lane, undivided roadway in central Manatee County between Parrish and Lakewood Ranch. The portion of Upper Manatee River Road considered in this Bridge Replacement Study extends from west to east, connecting Fort Hammer Road and North Rye Road. The existing Bridge No. 134024 spans over Gates Creek, located approximately 2.2 miles northeast of SR-64. Refer to **Figure 1-1** for the approximate bridge location. The existing bridge is a three-span, simply supported, precast reinforced concrete slab superstructure with prestressed channel beams supporting traffic railing and raised curbs. Manatee County proposes this Technical Memorandum for Bridge Replacement (Memo) to evaluate factors and alternatives associated with the replacement of the existing bridge and approach roadways and replacement of an adjacent 42" diameter potable water main (PWM), located on the north side of the bridge.



Figure 1-1: Project Location Plan View

The proposed bridge replacement considered within this Memo includes two bridge typical section alternatives. Both alternatives are intended to allow for the future widening of Upper Manatee River Road from its current two lane configuration to a four lane configuration without need of future widening of the proposed bridge. Bridge alternatives considered commonly include 11'-0" travel lanes and 5'-0" sidewalks. Shoulder width, barrier type, and overall bridge width varies by alternative. Lateral alignment of the proposed bridge will depend on several factors including the typical section considered and construction methods utilized.

As part of the bridge improvements, the roadway vertical profile will be maintained where possible and the proposed superstructure depths will closely match that of the existing bridge. The existing bridge

utilizes four prestressed concrete sheet pile wingwalls with concrete bulkhead caps. The proposed condition will provide similar slope stability using prestressed concrete sheet pile walls along the east and west bank of Gates Creek within the project area. The approach roadway horizontal alignment and vertical profile will be adjusted as necessary for the proposed typical section improvements and will extend to a point at which the improvements can be safely transitioned back to the existing approach roadway sections.

Important factors to be considered during the design and construction of the bridge replacement include, but are not limited to, available right-of-way, environmental impacts, construction phasing or detours, removal or replacement of existing sheet pile wall, bridge replacement cost, and total time of construction.

This Memo evaluates the feasibility of two bridge superstructure alternatives. A recommended course of action is provided based on constructability concerns and cost analysis. The bridge superstructure configurations that are considered include:

- Three-Span Continuous Cast-in-Place (CIP) Concrete Slab Superstructure
- Single Span 15" Florida Slab Beam (FSB) Superstructure

Both proposed superstructure alternatives provide improved traffic capacity and bicyclist/pedestrian safety. The proposed replacement alternative will be constructed at the approximate location of the existing bridge. The proposed construction sequence and phasing alternatives are discussed further in Section **4.3**. Alternatives for the final disposition of the 42" PWM are also discussed in Section **4.5**.

A foundation of 18" square prestressed concrete piles have been estimated in the generation of bridge replacement cost estimates. Discussion of alternative bridge substructure is included in Section **4.2.3**.

A concurrent Memo is being conducted for the replacement of Bridge No. 134023, Upper Manatee River Road over Mill Creek, which is located approximately 1 mile east of Gates Creek. Additional consideration will be given to construction phasing related to concurrent bridge replacement projects for these two structures and the impacts imposed on residences with single access points located along Upper Manatee River Road between these two bridges.

2.0 Existing Conditions

2.1 Existing Bridge

Upper Manatee River Road over Gates Creek (Bridge No. 134024) is a three-span, simply supported, precast reinforced concrete slab superstructure with exterior prestressed channel beams supporting traffic railing and raised curbs. The substructure consists of a reinforced concrete pile bent cap founded on 12" square prestressed concrete piles. All piles at this structure have had cathodic protection integral pile jackets, which were installed in June of 2011. The bridge was constructed in 1963 and carries two 11'-0" traffic lanes and 3'-0" raised curbs, with a total curb-to-curb width of 28'-0". The bridge was partially reconstructed in 1998 to include vertical face concrete barriers placed at the face of the raised curb to improve the safety. The approach roadways are supported by prestressed concrete sheet pile backwalls and wingwalls which angle back to tie into the embankment fill. Refer to **Figure 2-1** for the existing bridge typical section.

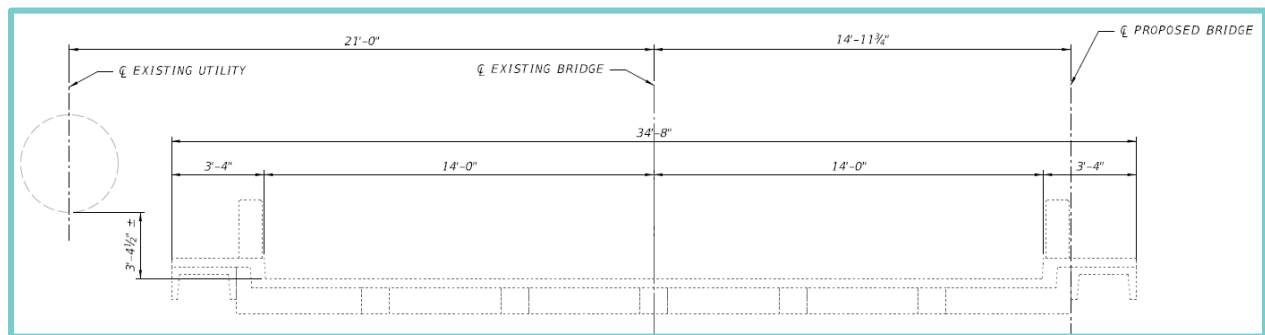


Figure 2-1: Existing Bridge Typical Section

Note: The pipe offsets shown above are approximate and founded on the 1995 As-Built plans titled "South County Water Transmission Main, Phase I, 42" – Water Treatment Plant to S.R.64", by others.

With the installation of the pile jackets in 2011, the Sufficiency Rating (SR) of the bridge showed some improvement, increasing from 65.4 in 2010, prior to jacket installation, to 75.7 in 2012, after jacket installation. Further bridge deterioration has occurred since 2012, leading to a current SR of 60.8. The bridge was most recently inspected by the Florida Department of Transportation on March 24, 2020. A copy of this Routine Inspection Report is included as **Appendix E** to this Memo. During this most recent Routine Inspection, the bridge was found to have National Bridge Inspection (NBI) ratings of 7 Good for the Deck, Substructure, and Channel and 6 Satisfactory for the Superstructure. The bridge is currently coded as Functionally Obsolete, due to lateral clearances over the deck (Deck Geometry - Intolerable). This bridge is currently posted for Non-Load for Florida Single Unit Legal Load (SU Truck) at 25 tons. The most recent Bridge Load Rating is dated December 12, 2002.

2.2 Existing Roadway

Upper Manatee River Road, within the project limits, runs along a west to east alignment which is classified as an Urban Collector roadway. This section of Upper Manatee River Road begins at a three-way signal-controlled intersection with Fort Hamer Road, and runs east as a two-lane, two-way road for approximately 3.9 miles before terminating at North Rye Road with a stop-controlled T-intersection. The surrounding area is primarily low-density residential. The roadway section generally consists of two 11'

travel lanes with unpaved shoulders of no more than 6'. Roadside features include intermittent sidewalks and ditches, numerous residential driveway connections, and overhead utilities. County records indicate a 40' deeded right-of-way line on each side of the Upper Manatee River Road. The posted speed limit is 45 miles per hour (MPH) and the Annual Average Daily Traffic (AADT) is 10,500, with a current level of service grade of D. Traffic counts approximately doubled in the 20-year period from 2000 to 2020, growing from 2532 vehicles per day (VPD) to 5478 VPD, and are expected to continue increasing.

2.3 Existing Utilities

Constructed in 1995, the 42" PWM aerial crossings over Gates Creek is part of a water transmission main that conveys potable water from the Lake Manatee Water Treatment Plant to the intersection of SR 64 and Upper Manatee River Road. The aerial crossing is supported on the north side of the bridge by concrete piles with reinforced concrete caps. Lateral support is provided for the utility by connection to the bridge bent caps. The PWM extends 85' over Gate Creek, with 45 degree bends at either channel bank, which return the utility underground. Based on a review of photos taken during a site visit in October 2020 by KCA, the aerial crossings are constructed of prestressed concrete cylinder pipe (PCCP) which consists of a concrete core, a thin steel cylinder, high tensile prestressing wire and an exterior concrete mortar. Refer to **Photo 2-1** for photographic representation of the 42" PWM.



Photo 2-1 – 42" PWM Spanning Gates Creek North of Bridge No. 134024

PCCP is known for its resistance to corrosion, high internal pressures and external loadings, and its ability to be rapidly and economically installed. There are two types of PCCP. Lined-cylinder Pipe (LCP) was first manufactured in 1942 and Embedded-Cylinder Pipe (ECP) in 1953. The main difference between the two is how they are constructed. The cross section of the LCP is layered from the inside out as follows: concrete core, steel cylinder, prestressing wires, cement mortar. With the ECP, the steel cylinder is embedded in the concrete core and the prestressing wires wrap around the concrete core instead of the steel cylinder. Based on the photos, the aerial crossings at Gates Creek uses LCP.

The 42" PWM appears to be in good condition, approaching 30 years of service. No leaking or settling was observed. Joint repairs have been performed at some point (Refer to **Photo 2-2**) and the concrete mortar does show signs of distress from the elements (Refer to **Photo 2-3**). The hairline cracks in the mortar allow rainwater to pull calcium out of the mortar to form the stalagmites, both of which are



Photo 2-2 – Past joint repair at 42" PWM



Photo 2-3 – Typical mortar cracks in 42" PWM surface

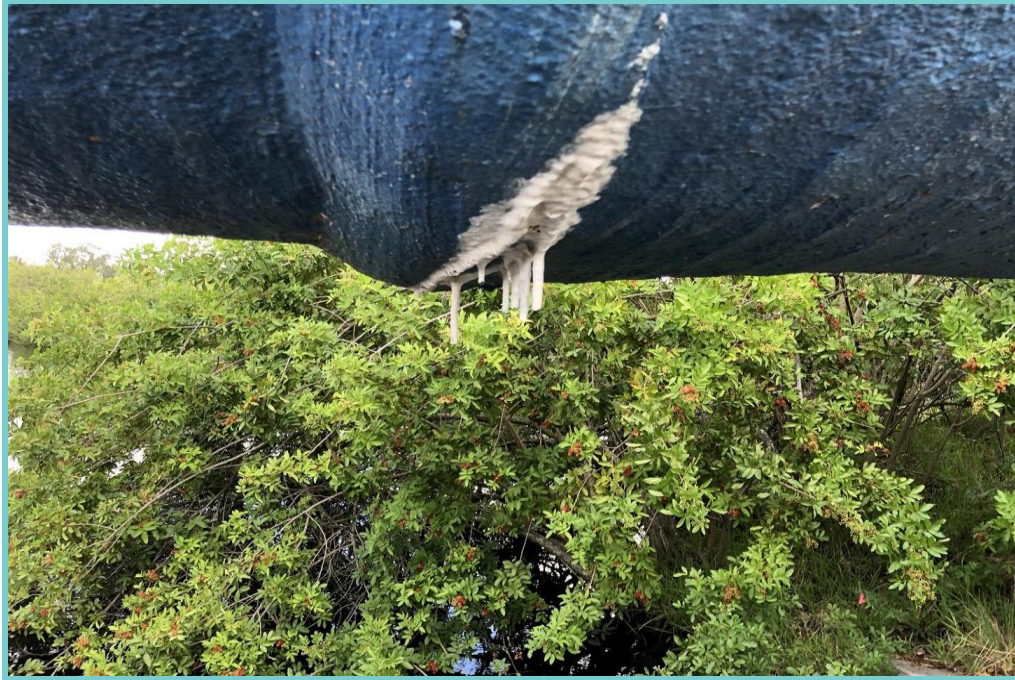


Photo 2-4 – Calcified stalagmite growth at joints

prevalent at the Gates Creek aerial crossing (Refer to **Photo 2-4**). There is also evidence pipe straps once secured the pipes to the concrete saddles, but have since been removed.

The existing pile and pipe support system consists of independent concrete piles and pile caps anchored to the ends of the existing concrete bridge substructure for lateral support. Record drawings reviewed indicated the concrete piles are 12" square prestressed concrete assemblies with CIP reinforced concrete pile caps. These pile caps were constructed with the top surface cradled to provide support of the bottom of the pipe and allow for a neoprene bearing pad between the outside face of pipe and the concrete. The record drawings reviewed indicated both the piles and the bearing pads to be installed in conformance with requirements of Florida Department of Transportation (FDOT) specifications and installed to an embedment depth in the creek bed to provide a minimum 20 ton vertical allowable load capacity. Cathodic protection pile jackets were installed on the 42" PWM support piling in conjunction with the bridge piling repairs conducted in June 2011.

Other known existing utilities in the project area include two 4" fiberglass gas line utilities attached to south channel beam exterior leg, Verizon buried fiber optic cable located south of the bridge, and overhead electric and telecommunication line located approximately 10' south of the bridge coping.

3.0 Design Considerations

The Scope of Services for this Memo does not include the development of detailed structural, roadway, or utility analysis. No survey or geotechnical data has been collected for the completion of this Memo. This Memo and the cost estimates for each alternative included are founded on Engineering Judgement, assumptions made in accordance with standard engineering practice, and observations made during field review of the project site.

3.1 Bridge Design Considerations

Cost estimates were developed assuming that final bridge design will be completed in accordance with the current edition of the American Association of State Highway and Transportation Officials (AASHTO) Load and Resistance Factor Design (LRFD) Bridge Design Specifications, supplemented by the January 2021 Florida Department of Transportation (FDOT) Structures Design Manual (SDM). Engineering assumptions related to proposed bridge construction were made in accordance with these manuals. Other specific design criteria to be followed during final design include the most current editions of the following:

- AASHTO LRFD Bridge Design Specifications, Customary U.S. Units, 9th Edition
- FDOT Structures Manual, January 2021 Edition, Topic No. 625-020-018, with subsequent Structures Design Bulletins
- FDOT Standard Specifications for Road and Bridge Construction, July 2021 Edition
- FDOT FY2020-21 Standard Plans for Road and Bridge Construction, Topic No. 625-010-003, with subsequent design interims.
- FDOT Design Manual, January 2021 Edition, Topic Nos. 625-000-002, with subsequent Roadway Design Bulletins.
- Manual of Uniform Minimum Standards for Design, Construction and Maintenance for Streets and Highways (2018) ("Florida Greenbook"), Topic No. 625-000-015.

Based on comments during initial scoping and subsequent project meetings, 11'-0" traffic lanes, 4'-0" bike lanes, and 5'-0" sidewalks have been included on both sides of the proposed bridge typical sections. Currently, the approach roadway does not utilize bike lanes or sidewalks, but in the future, connectivity along the length of Upper Manatee County River Road may be achieved without necessary widening of the proposed bridge.

When selecting structural alternatives for consideration, a review of the project location, existing geometric and structural conditions, and similar replacements were considered. Due to the existing low level bridge, two alternatives are implemented into the cost analysis. In consideration of the existing minimum vertical clearance, a three-span continuous CIP flat slab superstructure and a 15" Florida Slab Beam (FSB) superstructure were selected for cost estimate generation. Both superstructure alternatives include similar superstructure depths to the existing 14-1/2" thick superstructure; however, minor approach roadway infilling will be required to meet modified roadway profiles due to the differing superstructure depths and to offset modifications to the proposed bridge low member elevation resulting from increased bridge width and bridge cross slope.

Future survey and geotechnical investigations will help determine final bridge low member elevation and optimal substructure alternative.

3.2 Bridge Typical Sections

Two bridge superstructure alternatives have been considered which allow for the future widening of Upper Manatee River Road from its current two lane configuration to a proposed four lane configuration without the need for future widening of the replacement bridge. The proposed typical sections include a Rural and one Urban section in accordance with the FDOT Design Manual (FDM) Figures 260.1.2 and 260.1.3, respectively.

3.2.1 Rural Typical Section

The proposed rural bridge typical section is based on Figure 260.1.2 of the FDM for Undivided Arterials and Collectors and includes two 11'-0" travel lanes, two 12'-8" shoulders, two interior 36" single-slope traffic barriers (1'-4" wide), two 5'-0" sidewalks, and two exterior 36" single-slope traffic barriers (1'-4" wide). Refer to **Figure 3-1** for the proposed rural typical section. The resultant curb-to-curb and out-to-out dimensions are 47'-4" and 62'-8", respectively.

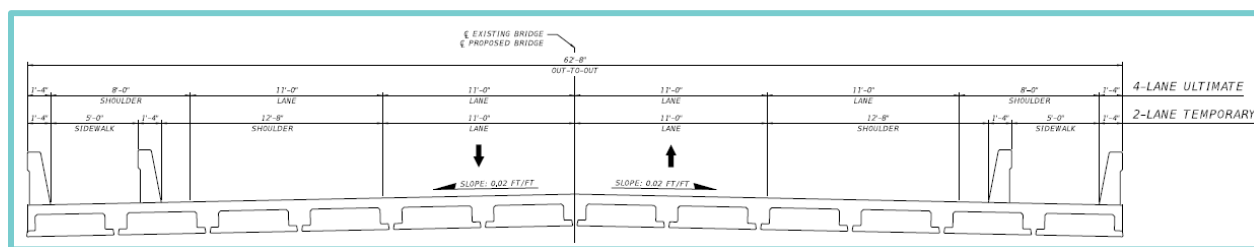


Figure 3-1 – Rural Typical Section, Florida Slab Beam (CIP Continuous Slab Similar)

Upon completion of construction of this proposed typical section, a portion of the 12'-8" shoulder would be utilized for bicycle facilities in order to provide an equivalent level of service to the proposed urban typical section alternative.

Future widening of Upper Manatee River Road to a four lane condition could be accomplished through the removal of the interior 36" single slope traffic railing. This barrier removal would increase the bridge curb-to-curb width to 60'-0", allowing for four 11'-0" travel lanes and two 8'-0" shoulders per FDM requirements. Although no widening of the bridge would be required during a future four lane condition along Upper Manatee River Road, the construction of a separate pedestrian structure would be required to maintain pedestrian access across Gates Creek under this typical section alternative.

3.2.2 Urban Typical Section

The proposed urban typical section is based on Figure 260.1.3 of the FDM for Curbed Arterials and Collectors with design speeds of 45MPH or less. Manatee County considers Upper Manatee River Road as an urban roadway. Upper Manatee River Road has a posted speed limit of 45 MPH within the project limits and it is assumed that curb and gutter will be extended beyond the bridge limits for an unknown distance to allow for this typical section. This proposed typical section allows for reduced bridge width when compared to Undivided Arterial typical sections and thus is intended to save the County in overall bridge and Right-of-Way acquisition costs under the four lane ultimate condition of the roadway.

Plan view of the proposed bridge deck. The deck is 67'-2" wide. It features a central 11'-0" lane with a 0.02 FT/FT slope, flanked by 11'-0" lanes with 0.02 FT/FT slopes. The outer edges consist of 4'-0" bike lanes and 1'-0" sidewalks, all with 0.02 FT/FT slopes. The existing bridge alignment is shown as a dashed line.

Upon completion of construction of this proposed typical section, only two interior traffic lanes would be utilized. Future widening of Upper Manatee River road to a four lane condition could be accomplished with no modifications to the bridge, with the exception of restriping of the deck.

Roadway typical sections were developed in conjunction with the above bridge sections and will route traffic back to the existing two-lane configuration from the proposed four-lane configuration of the bridge while laying the groundwork for future roadway expansion. The proposed urban section will consist of 11' travel lanes, 4' paved shoulders serving as bike lanes, Type F curb & gutter and a 5' sidewalk each direction on both sides of the proposed bridge. The proposed rural section will consist of 11' travel lanes and 15' paved shoulders with guardrail placed to shield the bridge approaches and 5' sidewalks. The proposed 11' travel lane width matches the existing lane widths of Upper Manatee River Road and is in accordance with Florida Greenbook, Table 3-10 minimum lane width requirements for roadways with 50 MPH or lower design speeds. The proposed design speed of 45 MPH will be considered for final roadway improvements. From 2000 to 2020, the traffic volume along Upper Manatee River Road has more than doubled and is anticipated to continue to increase over time.



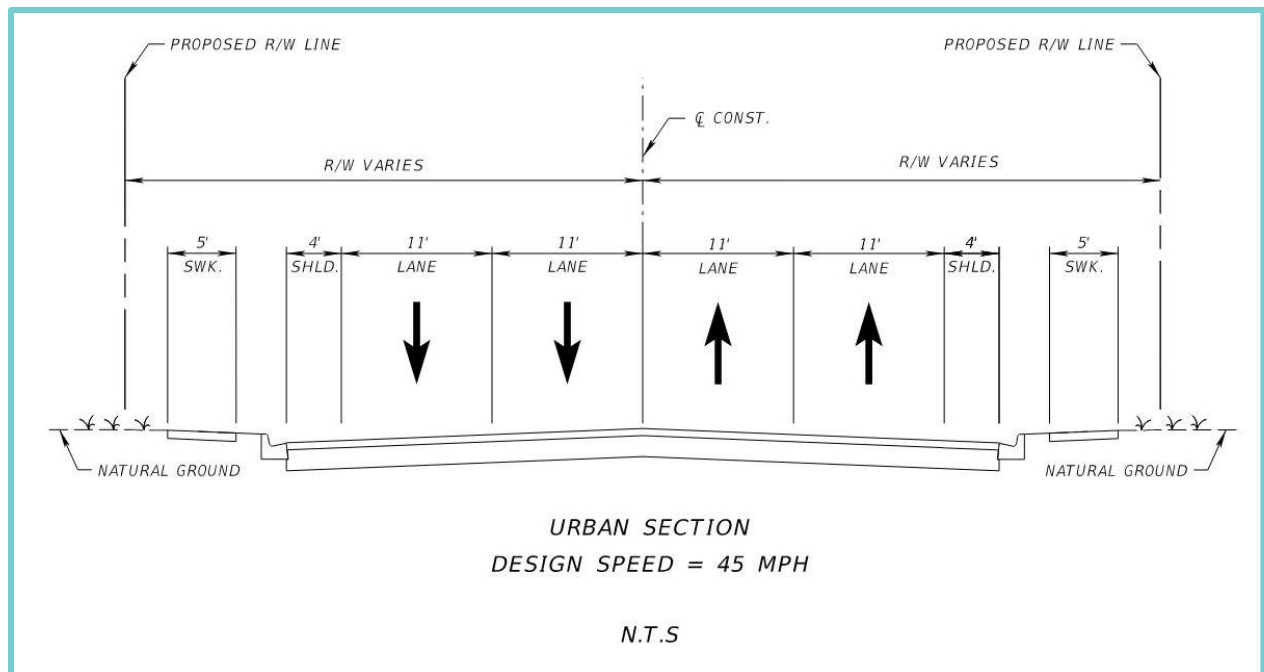
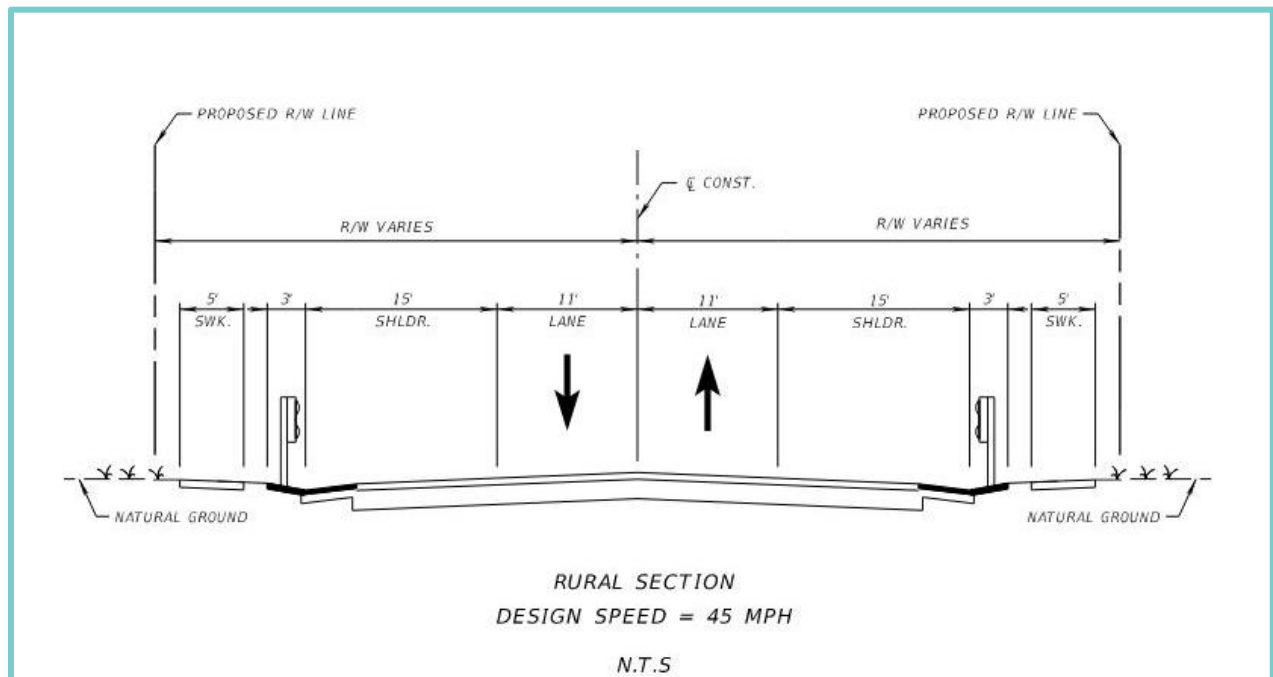


Figure 3-4 – Roadway Urban Typical Section



Since the existing roadway does not feature bike lanes, the proposed 4' paved shoulder/bike lane will be sufficient for current conditions. The outside lane or wide shoulder will be tapered in to match existing conditions as well. The existing roadway also lacks sidewalks or other pedestrian facilities; proposed sidewalks will be shifted away from the roadway and will terminate at the project limits. The proposed roadway footprint at the approaches on both sides of the bridge will enable future roadway

improvements along this corridor to tie in with minimal throughway cost. This is an important consideration in light of the increases in traffic volume and anticipated growth discussed in Section 2.2.

Two alternatives were evaluated for temporary traffic control during construction. Each alternative would be used for the full duration of construction work. Alternatives considered include:

- Alternative 1: Full closure of Upper Manatee River Road with a detour using County Road 64 and Rye Road.
- Alternative 2: A phased approach utilizing a portion of the existing bridge to maintain two-way traffic.

The existing overhead utilities in the southern portion of the project area are located within 30' of the centerline of the existing roadway and must be temporarily de-energized and relocated during construction. The 42" PWM on the north side of the existing bridge was considered to stay in place during construction. This utility will need to be braced to the proposed bridge. If any additional existing facilities are identified during construction, coordination with utility owners will be required to protect, relocate, or remove them as needed.

3.4 Environmental Considerations

Coordination with state and federal agencies will be necessary during the design phase of this project. Specific identification of environmental impacts related to the proposed bridge replacement alternatives is not included in the scope of services for this Memo. Anticipated agency coordination includes the Florida Department of Environmental Protection (FDEP), the Southwest Florida Water Management District (SWFWMD), and the United States Army Corps of Engineers (USACE). Gates Creek is a USACE Retained Waterway.

The bridge alternatives included within this Memo are intended to meet or exceed the existing hydraulic opening beneath Upper Manatee River Road. Hydraulic analysis will need to be conducted during final design to determine the downstream impacts related to the bridge and possible 42" PWM replacement and the permitting ramifications related to these impacts (if any).

Additional coordination with environmental resource agencies during the permitting process may be required. These agencies include the U.S. Fish and Wildlife Service (USFWS) and the Florida Fish and Wildlife Conservation Commission (FWC). Anticipated surface waters and vegetated wetlands and the associated costs of wetlands mitigation have been estimated as part of this Memo. Refer to **Table 5-1 – Alternatives Evaluation Matrix** and **Appendix A** for further information.

Initial permitting should be conducted early within the project design phase. Permitting often becomes the critical path in terms of design and construction timelines. Permitting efforts are not included in the construction timelines provided with this report.

4.0 Alternatives Considered

4.1 Bridge Superstructure Alternatives

The bridge superstructure alternatives considered include a cast-in-place continuous reinforced concrete slab and a 15" Florida Slab Beam with 6" CIP reinforced concrete topping. These alternatives were selected based on cost, constructability, and estimated construction schedule. Refer to **Appendix A** for detailed construction cost estimates and **Appendix B** for detailed construction time calculations for each bridge alternative.

4.1.1 CIP Continuous Flat Slab Superstructure

The use of a CIP continuous slab allows for a reduced superstructure depth when compared to a simply supported alternative. This provides benefits in cost saving due to reduced construction materials and allowing for a roadway profile and low bridge member elevation which closely match the existing bridge. Span configuration for the three-span CIP continuous superstructure will match the existing span lengths of 16'-0", 15'-3", and 16'-0". This span arrangement is anticipated to be optimal as it maintains the existing hydraulic opening for the channel and allows for equivalent future supports of the 42" PWM to the proposed bridge substructure.

The proposed superstructure depth is assumed based on Table 2.5.2.6.3-1 of the AASHTO LRFD Bridge Design Specifications. A minimum slab depth of 12" is used in the generation of construction cost estimates for this Memo, and the superstructure depth increased to the centerline of the bridge, in accordance with the roadway cross-slope. The proposed superstructure depth for the reinforced concrete slab is 1" deeper than the existing bridge, requiring minor adjustment to the current vertical profile to maintain the existing low member elevation.

4.1.2 15" Florida Slab Beam Superstructure

The 15" FSB superstructure alternative will consist of a single 47'-3" span. 15" FSB superstructure was selected over other similar FSB alternatives due to its ability to span the entire channel while remaining the most cost effective FSB depth. This superstructure depth is 6-1/2" deeper than the existing superstructure, requiring infilling of the approach roadways to maintain the current bridge low member elevation.

The FSB alternative will ultimately reduce the total construction time as the precast beams will be able to be set and used as bottom forms for the concrete deck. The reinforcing steel can be tied and placed on the beams with minimal formwork required to form the coping, accelerating construction of the superstructure.

4.2 Bridge Substructure Alternatives

The bridge substructure alternatives considered are directly related to the span arrangements of the proposed superstructure alternatives. Three span and single span arrangements will be considered for the substructure alternative, both of which will utilize 18" square prestressed concrete pile foundations and reinforced concrete bent caps. The single-span arrangement will also consider 48" drilled shaft foundations. The approach roadway fill will be maintained with concrete sheet pile walls at each abutment backwall and at all four corners of the structure.

Bridge replacement cost estimates assume equivalent concrete retaining wall lengths at all four corners of the structure, with additional backwall length in accordance with the proposed increase in bridge width. The existing wingwalls include a total length of 16'-0" at all four corners.

All foundation arrangements and lengths are based on engineering judgement and ultimately will need to be revised during final design with the completion of geotechnical investigation at the project site. Additionally, other foundation alternatives may be considered with the provided geotechnical analysis.

The 3' x 3' reinforced concrete pile cap was assumed to efficiently transfer the superstructure loads to the foundation piles. The width of the cap allows enough space for the typical 4" reinforcing clear cover to the edge of the cap, and 3" reinforcing clear cover to the edge of the embedded pile tip, while using a 1" diameter #8 longitudinal reinforcing bar and a 5/8" diameter #5 transverse tie reinforcing bar.

4.2.1 Three Span Arrangement, Piles

In order to support a three span superstructure, this alternative includes a total of four 3' x 3' reinforced concrete bent caps, including two abutments and two intermediate bent caps. Due to the relatively short span length, 18" prestressed concrete piles spaced at 8'-0" are assumed at each abutment intermediate bent, each with a pile length of 60'. Concrete sheet pile wall will be installed in front of the proposed bridge piling and embedded into the proposed abutment caps.

4.2.2 Single Span Arrangement, Piles

This alternative utilized two 3' x 3' reinforced concrete abutment caps, supported by 6 piles with an assumed pile length of 90'. The number and length of the piling in this alternative are greater than those of the Three Span Arrangement due to the higher abutment loading as a result of a longer supported span length.

4.2.3 Single Span Arrangement, Drilled Shafts

At the request of County staff, this additional substructure alternative has been considered for the single-span arrangement, which will utilize 48" diameter drilled shaft foundations. This Memo assumes an equivalent superstructure, walls and bent caps to the single-span 18" square prestressed concrete pile foundation alternative for the generation of cost estimates. Cost estimates for this alternative should be revised prior to design to account for increased end bent sizing to accommodate the drilled shaft width. Additionally, effects on the hydraulic opening for this alternative are not considered.

This alternative has been included in order to provide an alternative to driven piles. The installation of drilled shaft foundations is anticipated to have less vibratory impacts on the adjacent 42" PWM. Drilled shaft length requirements vary widely and are heavily dependent upon soil conditions. The estimated cost of drilled shaft foundations is \$550 per linear foot of required shaft, in accordance with FDOT Structures Design Guidelines (SDG) Chapter 9. Assuming six drilled shafts per abutment, drilled shaft lengths would need to exceed 24-1/2ft. in length prior to increasing the overall bridge construction costs estimated in **Appendix A**.

4.3 Bridge Construction Phasing Alternatives

Final horizontal alignment of the proposed bridge is dependent on the bridge typical section selected and the construction phasing methods utilized. This Memo considers a phased construction and a detoured alternative for the Urban Typical Section and only a detoured alternative for the Rural Typical Section.

Construction cost estimates, right-of-way acquisition estimates, and environmental impact estimates have been developed for the adjustment of the 42" PWM resulting from the proposed four lane bridge replacement alternatives. Refer to **Appendix C** for bridge typical sections, plan views, and estimated right-of-way impacts for each alternative. Bridge phasing alternatives are presented with pros and cons of each alternative below. Refer to **Appendix B** for detailed construction time calculations for each alternative considered.

4.3.1 Phased Construction Alternative (Urban Typical Section Only)

Refer to Section **4.4.2** for detailed information related to the roadway considerations for this phasing alternative. Refer to **Figure 4-1** for the phased construction alternative cross section.

Pros:

- Utilizes the existing bridge during the first phase of construction, allowing an equivalent level of service to the existing bridge during all construction operations.
- Allows for concurrent construction with Bridge No. 134023 along Upper Manatee River Road.

Cons:

- Longer overall construction duration when compared to a detour alternative. Approximate construction duration factor of 1.5.
- Higher construction cost due to additional construction phases.
- Largest Right-of-Way and Environmental Impacts

4.3.2 Complete Detour Alternative

Refer to Section **4.4.1** for detailed information related to the roadway considerations for this phasing alternative. Refer to **Figure 4-2** and **Figure 4-3** for the detoured urban and rural bridge cross sections, respectively.

Pros:

- Fastest construction duration.
- Maintains existing centerline of roadway of Upper Manatee River Road.
- Lower construction cost.

Cons:

- Cannot be completed concurrently with Bridge No. 134023 replacement.
- Decreased level of service along Upper Manatee River Road for the construction duration.
- Increased driving distance for travelers due to detour.

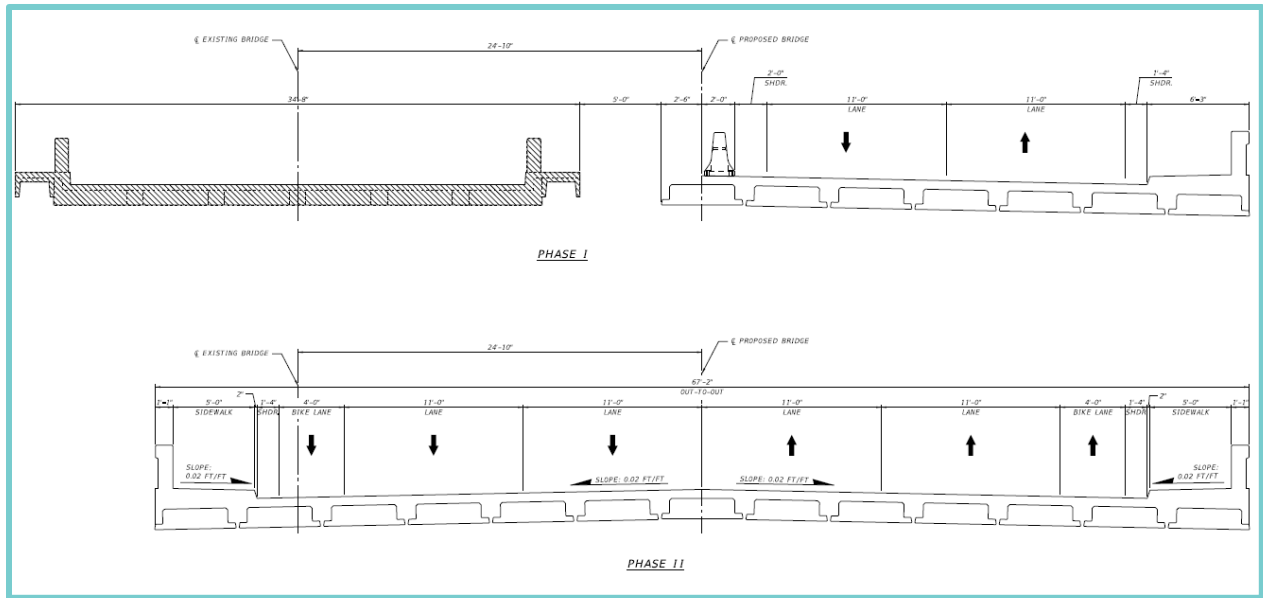


Figure 4-1 – Phased Construction Alternative (Urban Typical Section Only)

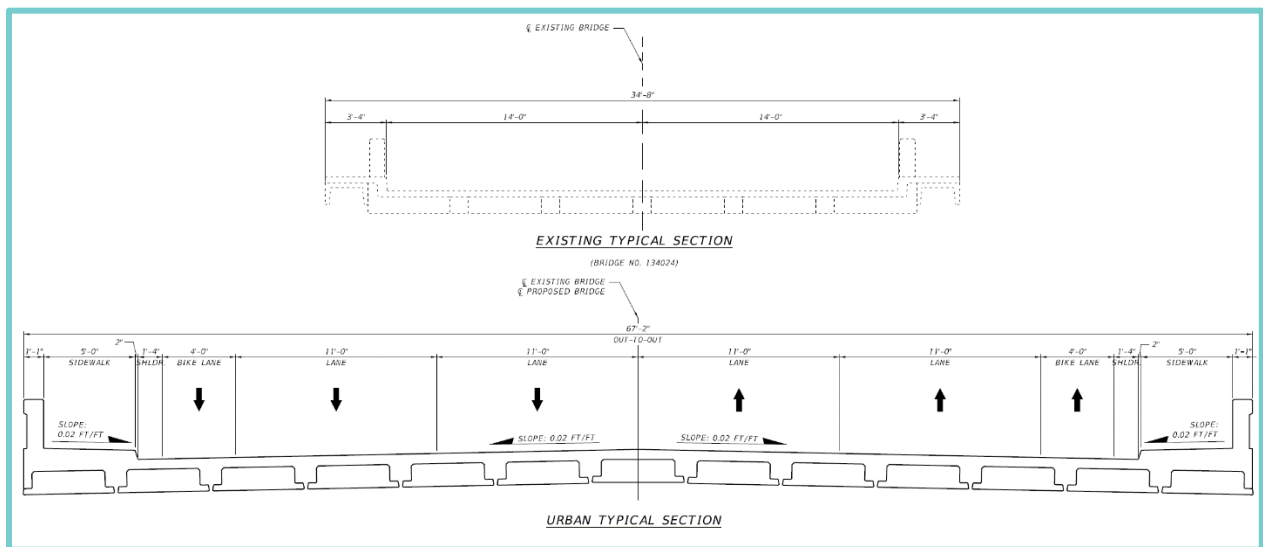


Figure 4-2 – Detoured Construction Alternative (Urban Typical Section)

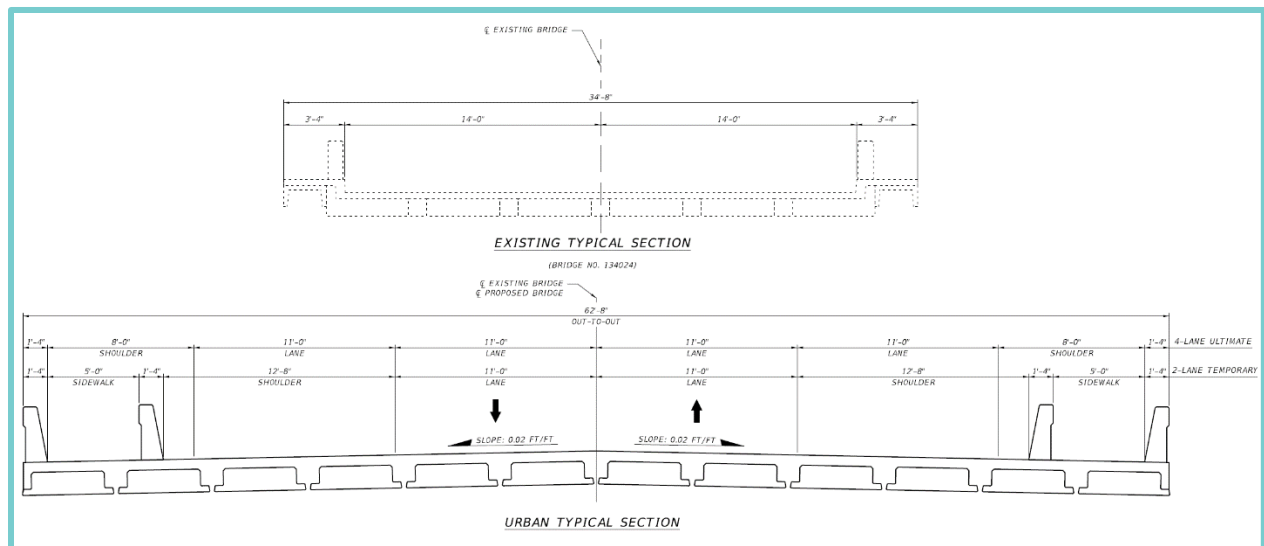


Figure 4-3 – Detoured Construction Alternative (Rural Typical Section)

4.4 Roadway Phasing Alternatives

4.4.1 Complete Detour Alternative

A traffic detour route was considered that would eliminate any ability for the motorist to traverse West to East along the Upper Manatee River Road across the bridge construction site. Detour routes were evaluated to ensure the local residential roadways won't be overwhelmed with the addition of the re-routed traffic. Considering the constraints, the shortest available detour route is depicted in **Figure 4-4** below.

Detour length is the total additional travel along equivalent service roadways for a vehicle which would result from closing a bridge. The distance along Upper Manatee River Road from Fort Hamer Road to North Rye Road is approximately 3.9 miles. The shortest equivalent detour route includes traveling south on Upper Manatee River Road from Fort Hamer Road to SR-64, traveling east on SR-64 to Rye Road East, then traveling northeast on Rye Road East to Upper Manatee River Road. The total distance of this route is approximately 7.1 miles. The standard total detour length is therefore 3.2 miles.



Figure 4-4 – Upper Manatee River Road Detour

The “Worst Case” detour route, beginning at the nearest side street to the work area and ending at the nearest side street on the opposite side, is approximately 10.8 miles in length. Gene Witt Elementary School and East Manatee Fire Rescue Station 3 are located on Rye Road East, which is used in the detour route. The increase in traffic volume from the detour is expected to have a negative impact on operational effectiveness of both facilities but not on the overall safety of the roadway. The closure itself may marginally increase response times from Fire Rescue Station 3 to locations on the opposite side of the work area. In the “worst case” scenario of an incident immediately west of the work area, the distance traveled from Fire Rescue Station 3 would increase from 5.1 miles using Rye Road East and approaching from the east to 5.9 miles using Rye Road East/SR 64 and approaching from the west. The additional 0.8 miles of travel could potentially add several minutes to response times.

4.4.2 Phased Construction Alternative

This alternative will allow for traffic to be maintained with minimal disruption, at the cost of introducing a permanent shift in the roadway alignment. Phased construction of the proposed bridge replacement would be achieved by partially constructing the proposed bridge and shifting traffic onto it in a temporary two-lane two-way condition. This condition would be maintained during removal of the existing structure and completion of the proposed bridge. A reduced work zone speed limit of 35 miles per hour is proposed and assumed for this alternative to improve safety and reduce impacts on the existing roadway and surrounding properties.

Phase 1 of construction will consist of constructing the proposed bridge to a condition as shown in **Figure 4-1** and placing Type K temporary concrete barrier per FDOT Standard Plan 102-110 to provide a temporary two-lane two-way roadway. In Phase 2, temporary pavement will be constructed to support a

temporary diversion per FDOT Standard Plan 102-620 onto the partially-constructed proposed bridge, and traffic will be shifted onto the new structure until the project is completed.

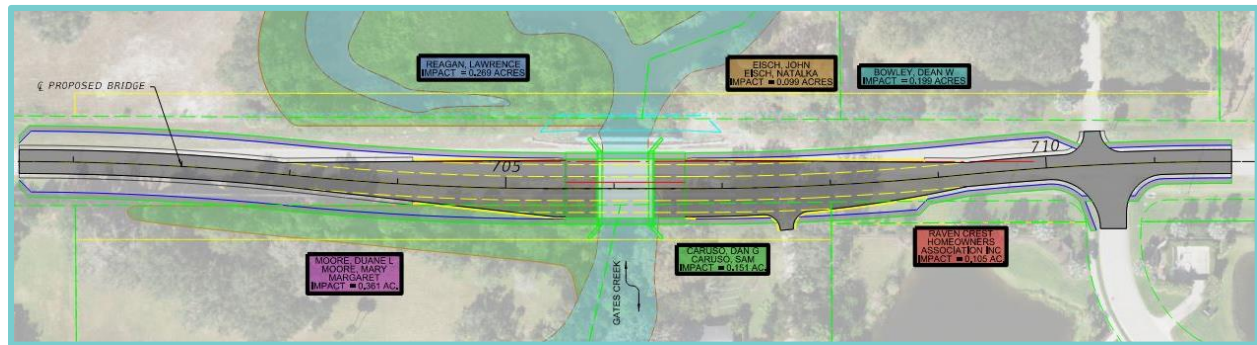


Figure 4-5 – Upper Manatee River Road Temporary Bridge

4.5 Potable Water Main Alternatives

Two alternatives are considered related to the disposition of the 42" Potable Water Main located on the north side of Upper Manatee River Road at Gates Creek. These alternatives include replacement via subaqueous crossing beneath Gates Creek and replacement via aerial crossing over Gates Creek. Construction cost estimates for the Potable Water Main Alternatives were generated using recent bid tabs from similar work and consider a 30% contingency.

4.5.1 Relocation, Subaqueous Crossing Alternative

Relocation of the 42" PWM utilizing a subaqueous channel crossing would require a 5' minimum depth of cover to accommodate open cut installation or use of jacking pipe, such as Meyer Polycrete (no casing required) installed by either jack and bore or microtunnel. This would require the bottom of the main to be at elevation -11' or at a depth of 18' below grade. Jack and bore installation with a casing would require an additional 2' of depth to accommodate the 60" casing, and horizontal directional drilling (HDD) would likely require an additional depth of 20' to 25'. Additionally, HDD installation would extend the installation length considerably as the required geometry to accommodate the entry and exit angles and bending radius of the pipe would drive the entry and exit points well beyond the creek. The subaqueous crossing would need up to 20' of separation from existing or future substructure depending upon the selected installation method. Preliminary costs associated with the subaqueous crossings are estimated to be approximately \$3,320,000 for open cut, \$3,390,000 for jack and bore, or \$4,340,000 for horizontal directional drill.

4.5.2 Relocation, Aerial Crossing Alternative

For bridge alternatives requiring the replacement of the 42" PWM, the installation of a new aerial crossing supported by piles is considered. This alternative includes the installation of new supporting elements within Gates Creek for the replacement aerial crossing. It is possible long span ductile iron (DI) pipe construction and jointing techniques may be utilized to position pipe supports closer to the creek banks and avoid potential obstructions in the center of the Gate Creek. Other common pipe materials for aerial crossings include steel or PCCP.

The proposed independent pipe support system assemblies could consist of four prestressed concrete piles, installed in a 2 x 2 array, with each pile embedded into the existing creek bottom. A geotechnical

engineering subconsultant should be utilized during the design to determine pile embedment depths in addition to vertical, lateral, and uplift load capacities.

Piles should be topped with a CIP reinforced concrete pile cap assembly integral to each pile and provide a cradled profile in the top surface for pipe support. Neoprene bearing pads should be installed between the outside of the pipe and the concrete, and 316 stainless-steel straps and anchors to hold the pipe to the concrete pile caps.

Piles should be laterally braced in two directions with pressure treated or composite timbers anchored to the exterior faces of the piles in a cross braced and horizontal linear pattern above and below the water surface line. Anchor assemblies should include 316 stainless-steel bolts and hardware.

Connection of the new main to the existing can occur by cutting and adding a new fitting and spool between the two or via wet tap and line stop. Both options are discussed further below.

If there is the opportunity to take the existing main out of service, the connection can be made by cutting the existing main and adding a new fitting and spool. If it is decided to use DI or steel pipe for the new aerial crossing, this fitting will need to be a transition fitting. The record drawings show an isolation valve just west of Gates Creek and east of Mill Creek which could allow the complete main to be taken out of service. This would require the valves to properly isolate and their location accommodates the needed offset improvements. Further, consideration would have to be given to any water service interruption the outage may cause along with dewatering the main which is estimated to be approximately 389,000 gallons, refilling, flushing and bacteriological analysis prior to placing it back into service.

The new aerial crossing would need to be constructed to the fullest extent possible, pressure tested, chlorinated, flushed, and receive passing bacteriological results prior to being placed into service.

Preliminary cost estimates to relocate the transmission main are provided in **Appendix A**. Due to the uncertainty of taking the existing main out of service, the estimates consider the use of wet taps and line stops. Due to its readily available pricing, DI pipe was used as the material for the estimates. The total estimated construction cost for this alternative, including 30% contingency for unknowns is \$2,709,798.

5.0 Conclusions and Recommendations

Quantities have been prepared for the two superstructure alternatives and each associated typical section and construction phasing alternative. Detailed quantities and cost estimates were developed for the two-lane bridge replacement alternatives under a separate Technical Memorandum. Refer to the two-lane Memo for a description of how the cost estimates were developed. This four lane Memo utilizes the cost per square foot from the two lane Memo for the determination of bridge replacement costs. An Alternatives Evaluation Matrix for this project, including cost estimates, estimated Right-of-Way acquisition, estimated wetland mitigation costs, and estimated construction time is provided in **Table 5-1**. Refer to **Appendix A** for cost estimates, estimated right-of-way impacts, and wetland mitigation estimates. Refer to **Appendix B** for calculated construction time estimates.

Based on the findings of this Memo, construction of a 15" Florida Slab Beam superstructure with the proposed rural typical section, replacement of the 42" PWM with an aerial crossing and constructed under a complete detour of Upper Manatee Road is the most economically feasible alternative. However, it is recommended that this alternative be rejected in lieu of the equivalent urban typical section alternative. The reasons for this recommendation provided below:

- The use of the Urban typical section leads to an estimated 1.5 month savings in construction time, reducing the overall length of service reduction along Upper Manatee River Road.
- The rural typical section, under the future four lane ultimate condition of Upper Manatee River Road would require the future construction of a pedestrian bridge to maintain pedestrian access across Gates Creek. It is anticipated that the cost of a future pedestrian bridge would exceed the 6% cost difference estimated between these alternatives. Refer to **Table 5-1**.

Although the equivalent Continuous Flat Slab superstructure alternatives are slightly less in overall cost, it is anticipated that construction of the FSB alternative will allow for faster construction and therefore reduced traffic interruption along Upper Manatee River Road. The FSB superstructure serves as form work for the cast-in-place topping, accelerating construction. Also, the FSB superstructure allows for the proposed bridge to span the entire width of the channel, eliminating the need for intermediate bents that would have been utilized for the reinforced concrete flat slab superstructure alternative. The total estimated fee for the recommended alternative, including construction, design, construction engineering and inspection (CEI), right-of-way acquisition, and wetland mitigation is **\$6,672,910**. Approximately 51% of the overall estimate project cost is associated with the replacement of the 42" PWM.

The cost estimates generated within this Memo have been completed with minimal site specific supplemental data, such as geotechnical investigation, field survey, and subsurface utility engineering. Engineering judgement and assumptions were made in order to supplement this lack of site specific data. The cost estimates provided are subject to change based on final design.

Alternatives Evaluation Matrix																								
Bridge and Roadway																								
Evaluation Criteria	Flat Slab Bridge												15" Florida Slab Beam											
	Rural Typical Section				Urban Typical Section								Rural Typical Section				Urban Typical Section							
	Full Detour				Full Detour				Phased Construction				Full Detour				Full Detour				Phased Construction			
Estimated Total Project Cost (in dollars)																								
Roadway Construction	\$299,866				\$416,892				\$431,686				\$299,866				\$416,892				\$431,686			
Bridge Construction	\$654,662				\$701,376				\$806,675				\$660,725				\$707,875				\$813,174			
Incidental Bridge ⁽¹⁾	\$613,389				\$647,589				\$542,290				\$613,389				\$647,589				\$542,290			
Phased Construction ⁽²⁾	\$0				\$0				\$261,935				\$0				\$0				\$263,197			
Maintenance of Traffic (M.O.T.)	\$89,095				\$84,392				\$105,975				\$89,095				\$84,392				\$105,975			
Mobilization & Contingency ⁽³⁾	\$470,375				\$529,757				\$612,776				\$472,194				\$531,707				\$718,064			
Bridge and Roadway Construction Subtotal	\$2,127,387				\$2,380,006				\$2,761,337				\$2,135,269				\$2,388,455				\$3,217,586			
Bridge and Roadway Design Estimate ⁽⁴⁾	\$595,668				\$666,402				\$773,174				\$597,875				\$668,767				\$804,396			
42" Potable Water Main																								
Evaluation Criteria	Remain and Rehab	Replace; Aerial Crossing	Replace, HDD Subaq. Crossing	Replace, J&B Subaq. Crossing	Remain and Rehab	Replace; Aerial Crossing	Replace, HDD Subaq. Crossing	Replace, J&B Subaq. Crossing	Remain and Rehab	Replace; Aerial Crossing	Replace, HDD Subaq. Crossing	Replace, J&B Subaq. Crossing	Remain and Rehab	Replace; Aerial Crossing	Replace, HDD Subaq. Crossing	Replace, J&B Subaq. Crossing	Remain and Rehab	Replace; Aerial Crossing	Replace, HDD Subaq. Crossing	Replace, J&B Subaq. Crossing	Remain and Rehab	Replace; Aerial Crossing	Replace, HDD Subaq. Crossing	Replace, J&B Subaq. Crossing
Utility Construction Subtotal	N/A	\$2,710,000	\$4,340,000	\$3,390,000	N/A	\$2,710,000	\$4,340,000	\$3,390,000	N/A	\$2,710,000	\$4,340,000	\$3,390,000	N/A	\$2,710,000	\$4,340,000	\$3,390,000	N/A	\$2,710,000	\$4,340,000	\$3,390,000	N/A	\$2,710,000	\$4,340,000	\$3,390,000
Utility Design Estimate ⁽⁴⁾	N/A	\$135,500	\$217,000	\$169,500	N/A	\$135,500	\$217,000	\$169,500	N/A	\$135,500	\$217,000	\$169,500	N/A	\$135,500	\$217,000	\$169,500	N/A	\$135,500	\$217,000	\$169,500	N/A	\$135,500	\$217,000	\$169,500
Construction Subtotal	N/A	\$4,837,387	\$6,467,387	\$5,517,387	N/A	\$5,090,006	\$6,720,006	\$5,770,006	N/A	\$5,471,337	\$7,101,337	\$6,151,337	N/A	\$4,845,269	\$6,475,269	\$5,525,269	N/A	\$5,098,455	\$6,728,455	\$5,778,455	N/A	\$5,927,586	\$7,557,586	\$6,607,586
Design Subtotal	N/A	\$731,168	\$812,668	\$765,168	N/A	\$801,902	\$883,402	\$835,902	N/A	\$908,674	\$990,174	\$942,674	N/A	\$733,375	\$814,875	\$767,375	N/A	\$804,267	\$885,767	\$838,267	N/A	\$939,896	\$1,021,396	\$973,896
Construction Engineering & Inspection Fee ⁽⁵⁾	N/A	\$677,234	\$776,086	\$662,086	N/A	\$712,601	\$806,401	\$692,401	N/A	\$765,987	\$852,160	\$738,160	N/A	\$678,338	\$777,032	\$663,032	N/A	\$713,784	\$807,415	\$693,415	N/A	\$829,862	\$906,910	\$792,910
Estimated Property Impacts																								
Business Impacts																								
Number of Business Relocations	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Residential Impacts																								
Number of Properties Disturbed	N/A	4	5	5	N/A	5	5	4	N/A	4	7	6	N/A	4	5	5	N/A	5	5	4	N/A	4	7	6
Total Right-of-Way Impacts																								
Acres of R/W Acquisition Required	N/A	0.078	0.671	0.425	N/A	0.139	0.720	0.190	N/A	0.489	0.704	0.537	N/A	0.078	0.671	0.425	N/A	0.139	0.720	0.190	N/A	0.489	0.704	0.537
Estimated Cost of R/W Acquisition	N/A	\$23,784	\$918,544	\$129,592	N/A	\$42,384	\$930,741	\$57,935	N/A	\$149,106	\$214,665	\$163,743	N/A	\$23,784	\$918,544	\$129,592	N/A	\$42,384	\$930,741	\$57,935	N/A	\$149,106	\$214,665	\$163,743
Estimated Environmental Impacts																								
Square Footage of Surface Water Impacts	N/A	1699	2091	1742	N/A	1960	2352	2047	N/A	2570	2526	2526	N/A	1699	2091	1742	N/A	1960	2352	2047	N/A	2570	2526	2526
Square Footage of Vegetated Wetlands Impacts	N/A	348	1568	523	N/A	436	1612	610	N/A	4095	5794	4443	N/A	348	1568	523	N/A	436	1612	610	N/A	4095	5794	4443
Estimated Cost of Environmental Impacts	N/A	\$11,936	\$23,112	\$13,464	N/A	\$14,020	\$24,874	\$15,788	N/A	\$44,428	\$56,746	\$46,764	N/A	\$11,936	\$23,112	\$13,464	N/A	\$14,020	\$24,874	\$15,788	N/A	\$44,428	\$56,746	\$46,764
Construction Duration Estimate																								
Estimated Construction Duration (Days)	19.5				18				27.5				16				14.5				20.5			
Preliminary Estimate of Total Project Costs	N/A	\$6,281,509	\$8,997,797	\$7,087,697	N/A	\$6,660,913	\$9,365,423	\$7,372,032	N/A	\$7,339,533	\$9,215,082	\$8,042,679	N/A	\$6,292,702	\$9,008,833	\$7,098,732	N/A	\$6,672,910	\$9,377,251	\$7,383,859	N/A	\$7,890,879	\$9,757,303	\$8,584,899
Preliminary Roadway Cost Per Square Foot ⁽⁶⁾	132.12				183.68				190.20				132.12				183.68				190.20			
Preliminary Bridge Cost Per Square Foot ⁽⁶⁾	558.70				594.36				594.36				561.38				597.22				597.22			
Preliminary Total Construction Cost Multiplier	N/A	1.00	1.43	1.13	N/A	1.06	1.49	1.17	N/A	1.17	1.47	1.28	N/A	1.00	1.43	1.13	N/A	1.06	1.49	1.18	N/A	1.26	1.55	1.37

⁽¹⁾ Incidental Bridge includes demolition of the existing bridge & sheet pile walls and the construction of new concrete sheet pile walls.

⁽²⁾ Phased Construction is 20% of the sum of Bridge Construction and Incidental Bridge.

⁽³⁾ Mobilization and Contingency are each taken as a percentage of the sum of Roadway Construction, Bridge Construction, and Incidental Bridge. The percentages used are 20% and 10%, respectively.

⁽⁴⁾ Bridge and Roadway design is estimated at 28% of the total bridge and roadway construction cost. Utility design is estimated at 15% of the total utility cost for the remain in-place alternative and 5% for all other alternatives.

⁽⁵⁾ Construction Engineering & Inspection for the remain in-place, aerial crossing replacement, and subaqueous replacement alternatives as 24%, 14%, and 12% of the total construction cost, respectively.

⁽⁶⁾ Preliminary Bridge and Roadway Cost Per Square Foot calculated by dividing Roadway and Bridge Construction by bridge deck area seen in Appendix C.

Table 5-1 – Alternatives Evaluation Matrix

Appendix A: Construction Cost Estimates

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Detailed quantities and associated construction cost estimates were developed for the two-lane bridge replacement alternatives as part of the Technical Memorandum for Bridge Replacement at Upper Manatee River Road over Gates Creek, Two-Lane Alternatives. These detailed calculations have been used for the determination of average cost per square foot for bridge replacement (bridge elements only) and average costs per linear foot of bulkhead seawall installation. These average costs are utilized within this Addendum for the determination of bridge replacement costs for the four-lane alternatives considered.

Table 1-1: Bridge Cost Summary

Typical Section Alternative	Superstructure Alternative	Bridge Cost Per Square Foot ⁽¹⁾	Bridge Length, ft	Bridge Width, ft	Incidental Structures Cost ⁽²⁾	Total Bridge Cost Estimate ⁽³⁾	Cost Factor
Rural	Flat Slab	\$196.17	50.25	62.67	\$613,389	\$1,268,051	1.00
	FSB 15	\$198.04				\$1,274,114	1.00
Urban	Flat Slab	\$196.17		67.17	\$647,589	\$1,348,965	1.06
	FSB 15	\$198.04				\$1,355,464	1.07
Urban with Alignment Shift	Flat Slab	\$196.17		67.17	\$647,589	\$1,610,900	1.27
	FSB 15	\$198.04				\$1,618,661	1.28

⁽¹⁾ Bridge Cost Per Square Foot includes the cost of construction of superstructure, substructure, and bridge deck grooving.

⁽²⁾ Incidental structures cost includes the cost of construction of concrete sheet pile walls and approach slabs, and demolition of the existing structure.

⁽³⁾ Total Bridge Cost includes bridge and incidental structures costs, as well as a 3% multiplier for over water construction for all alternatives, and a 20% multiplier for phased construction for the Urban with Alignment Shift alternative.

Detour - Urban Section, No Shift					
Pay Item No.	Pay Item	Unit	Quantity	Unit Cost	Line Item Cost
Traffic Control					
102-1	Maintenance of Traffic	LS/DA	1/540	\$ 27,500.00	\$ 27,500.00
102-60	Work Zone Sign	ED	78840	\$ 0.25	\$ 19,710.00
102-99	Portable Changeable Message Sign, Temporary	ED	3282	\$ 11.00	\$ 36,102.00
102-115	Type III Barricade	ED	2160	\$ 0.50	\$ 1,080.00
				TCP Total	\$ 84,392.00
Roadway Construction					
110-1-1	Clearing and Grubbing	AC	2.57	\$ 27,000.00	\$ 69,390.00
120-1	Regular Excavation	CY	500	\$ 8.00	\$ 4,000.00
120-6	Embankment	CY	1500	\$ 5.00	\$ 7,500.00
160-4	Type B Stabilization	SY	4169	\$ 9.00	\$ 37,521.00
285-701	Optional Base, Base Group 01	SY	603	\$ 20.00	\$ 12,054.73
285-709	Optional Base, Base Group 09	SY	4044	\$ 20.00	\$ 80,878.60
334-1-13	Superpave Asphaltic Conc, Traffic C	TN	416.9	\$ 115.00	\$ 47,943.50
337-7-83	Asphalt Concrete Friction Course, Traffic C, FC-12.5, PG 76-22	TN	312.7	\$ 140.00	\$ 43,774.50
520-1-10	Concrete Curb & Gutter, Type F	LF	732	\$ 32.00	\$ 23,424.00
522-1	Concrete Sidewalk and Driveways, 4" Thick	SY	1106	\$ 50.00	\$ 55,300.00
570-1-2	Performance Turf, Sod	SY	2238	\$ 3.50	\$ 7,832.22
				Rdwy Total	\$ 389,618.55
				S&PM Markup (7%)	\$ 27,273.30
				Grand Total	\$ 501,283.85

Phased - Urban Section, Alignment Shift (Index 102-608)					
Pay Item No.	Pay Item	Unit	Quantity	Unit Cost	Line Item Cost
Traffic Control					
102-1	Maintenance of Traffic	LS/DA	1/825	\$ 27,500.00	\$ 27,500.00
0102-2200	Special Detour - Temporary Pavement	LS/SY	2170	\$ 17.50	\$ 37,975.00
0102-2300	Special Detour - Temporary Earthwork/Base	LS/CY	500	\$ 25.00	\$ 12,500.00
102-60	Work Zone Sign	ED	13200	\$ 0.25	\$ 3,300.00
102-71-15	Temporary Barrier, F&I, Anchored	LF	660	\$ 25.00	\$ 16,500.00
102-74-1	Channelizing Device - Types I, II, DI, VP, Drum, or LCD	ED	29700	\$ 0.15	\$ 4,455.00
102-89-1	Temporary Crash Cushion, Redirective Option	LO	2	\$ 1,100.00	\$ 2,200.00
102-99	Portable Changeable Message Sign, Temporary	ED	1664	\$ 11.00	\$ 18,304.00
102-115	Type III Barricade	ED	3300	\$ 0.50	\$ 1,650.00
102-913-21	Removable Tape, White Solid, 6"	GM	0.379	\$ 12,000.00	\$ 4,545.45
102-913-31	Removable Tape, Yellow Solid, 6"	GM	0.379	\$ 12,000.00	\$ 4,545.45
				TCP Total	\$ 105,974.91
Roadway Construction					
110-1-1	Clearing and Grubbing	AC	3.20	\$ 27,000.00	\$ 86,400.00
120-1	Regular Excavation	CY	500	\$ 8.00	\$ 4,000.00
120-6	Embankment	CY	1000	\$ 5.00	\$ 5,000.00
160-4	Type B Stabilization	SY	4169	\$ 9.00	\$ 37,521.00
285-701	Optional Base, Base Group 01	SY	565	\$ 20.00	\$ 11,293.33
285-709	Optional Base, Base Group 09	SY	4044	\$ 20.00	\$ 80,878.60
334-1-13	Superpave Asphaltic Conc, Traffic C	TN	416.9	\$ 115.00	\$ 47,943.50
337-7-83	Asphalt Concrete Friction Course, Traffic C, FC-12.5, PG 76-22	TN	312.7	\$ 140.00	\$ 43,774.50
520-1-10	Concrete Curb & Gutter, Type F	LF	732	\$ 32.00	\$ 23,424.00
522-1	Concrete Sidewalk and Driveways, 4" Thick	SY	1106	\$ 50.00	\$ 55,300.00
570-1-2	Performance Turf, Sod	SY	2260	\$ 3.50	\$ 7,910.00
				Rdwy Total	\$ 403,444.93
				S&PM Markup (7%)	\$ 28,241.15
				Grand Total	\$ 537,660.99

Detour - Rural Section, No Shift					
Pay Item No.	Pay Item	Unit	Quantity	Unit Cost	Line Item Cost
Traffic Control					
102-1	Maintenance of Traffic	LS/DA	1/585	\$ 27,500.00	\$ 27,500.00
102-60	Work Zone Sign	ED	85410	\$ 0.25	\$ 21,352.50
102-99	Portable Changeable Message Sign, Temporary	ED	3552	\$ 11.00	\$ 39,072.00
102-115	Type III Barricade	ED	2340	\$ 0.50	\$ 1,170.00
				TCP Total	\$ 89,094.50
Roadway Construction					
110-1-1	Clearing and Grubbing	AC	2.80	\$ 27,000.00	\$ 75,600.00
120-1	Regular Excavation	CY	500	\$ 8.00	\$ 4,000.00
120-6	Embankment	CY	1500	\$ 5.00	\$ 7,500.00
160-4	Type B Stabilization	SY	2387	\$ 9.00	\$ 21,483.00
285-701	Optional Base, Base Group 01	SY	165	\$ 20.00	\$ 3,299.56
285-709	Optional Base, Base Group 09	SY	2315	\$ 20.00	\$ 46,307.80
334-1-13	Superpave Asphaltic Conc, Traffic C	TN	238.70	\$ 115.00	\$ 27,450.50
337-7-83	Asphalt Concrete Friction Course, Traffic C, FC-12.5, PG 76-22	TN	179.03	\$ 140.00	\$ 25,063.50
339-1	Miscellaneous Asphalt Pavement	TN	21.45	\$ 220.00	\$ 4,719.00
522-1	Concrete Sidewalk and Driveways, 4" Thick	SY	617	\$ 50.00	\$ 30,845.00
536-1-1	Guardrail - Roadway, General TL-3	LF	585	\$ 25.00	\$ 14,625.00
536-85-24	Guardrail End Treatment - Parallel Approach Terminal	EA	5	\$ 3,000.00	\$ 15,000.00
570-1-2	Performance Turf, Sod	SY	1244	\$ 3.50	\$ 4,355.56
				Rdwy Total	\$ 280,248.91
				S&PM Markup (7%)	\$ 19,617.42
				Grand Total	\$ 388,960.83

Detour - Urban Section, No Shift					
Pay Item No.	Pay Item	Unit	Quantity	Unit Cost	Line Item Cost
Traffic Control					
102-1	Maintenance of Traffic	LS/DA	1/435	\$ 27,500.00	\$ 27,500.00
102-60	Work Zone Sign	ED	63510	\$ 0.25	\$ 15,877.50
102-99	Portable Changeable Message Sign, Temporary	ED	2652	\$ 11.00	\$ 29,172.00
102-115	Type III Barricade	ED	1740	\$ 0.50	\$ 870.00
				TCP Total	\$ 73,419.50
Roadway Construction					
110-1-1	Clearing and Grubbing	AC	2.57	\$ 27,000.00	\$ 69,390.00
120-1	Regular Excavation	CY	500	\$ 8.00	\$ 4,000.00
120-6	Embankment	CY	1500	\$ 5.00	\$ 7,500.00
160-4	Type B Stabilization	SY	4169	\$ 9.00	\$ 37,521.00
285-701	Optional Base, Base Group 01	SY	603	\$ 20.00	\$ 12,054.73
285-709	Optional Base, Base Group 09	SY	4044	\$ 20.00	\$ 80,878.60
334-1-13	Superpave Asphaltic Conc, Traffic C	TN	416.9	\$ 115.00	\$ 47,943.50
337-7-83	Asphalt Concrete Friction Course, Traffic C, FC-12.5, PG 76-22	TN	312.7	\$ 140.00	\$ 43,774.50
520-1-10	Concrete Curb & Gutter, Type F	LF	732	\$ 32.00	\$ 23,424.00
522-1	Concrete Sidewalk and Driveways, 4" Thick	SY	1106	\$ 50.00	\$ 55,300.00
570-1-2	Performance Turf, Sod	SY	2238	\$ 3.50	\$ 7,832.22
				Rdwy Total	\$ 389,618.55
				S&PM Markup (7%)	\$ 27,273.30
				Grand Total	\$ 490,311.35

Phased - Urban Section, Alignment Shift (Index 102-608)					
Pay Item No.	Pay Item	Unit	Quantity	Unit Cost	Line Item Cost
Traffic Control					
102-1	Maintenance of Traffic	LS/DA	1/615	\$ 27,500.00	\$ 27,500.00
0102-2200	Special Detour - Temporary Pavement	LS/SY	2170	\$ 17.50	\$ 37,975.00
0102-2300	Special Detour - Temporary Earthwork/Base	LS/CY	500	\$ 25.00	\$ 12,500.00
102-60	Work Zone Sign	ED	9840	\$ 0.25	\$ 2,460.00
102-71-15	Temporary Barrier, F&I, Anchored	LF	660	\$ 25.00	\$ 16,500.00
102-74-1	Channelizing Device - Types I, II, DI, VP, Drum, or LCD	ED	22140	\$ 0.15	\$ 3,321.00
102-89-1	Temporary Crash Cushion, Redirective Option	LO	2	\$ 1,100.00	\$ 2,200.00
102-99	Portable Changeable Message Sign, Temporary	ED	1230	\$ 11.00	\$ 13,530.00
102-115	Type III Barricade	ED	2460	\$ 0.50	\$ 1,230.00
102-913-21	Removable Tape, White Solid, 6"	GM	0.379	\$ 12,000.00	\$ 4,545.45
102-913-31	Removable Tape, Yellow Solid, 6"	GM	0.379	\$ 12,000.00	\$ 4,545.45
				TCP Total	\$ 98,806.91
Roadway Construction					
110-1-1	Clearing and Grubbing	AC	3.20	\$ 27,000.00	\$ 86,400.00
120-1	Regular Excavation	CY	500	\$ 8.00	\$ 4,000.00
120-6	Embankment	CY	1000	\$ 5.00	\$ 5,000.00
160-4	Type B Stabilization	SY	4169	\$ 9.00	\$ 37,521.00
285-701	Optional Base, Base Group 01	SY	565	\$ 20.00	\$ 11,293.33
285-709	Optional Base, Base Group 09	SY	4044	\$ 20.00	\$ 80,878.60
334-1-13	Superpave Asphaltic Conc, Traffic C	TN	416.9	\$ 115.00	\$ 47,943.50
337-7-83	Asphalt Concrete Friction Course, Traffic C, FC-12.5, PG 76-22	TN	312.7	\$ 140.00	\$ 43,774.50
520-1-10	Concrete Curb & Gutter, Type F	LF	732	\$ 32.00	\$ 23,424.00
522-1	Concrete Sidewalk and Driveways, 4" Thick	SY	1106	\$ 50.00	\$ 55,300.00
570-1-2	Performance Turf, Sod	SY	2260	\$ 3.50	\$ 7,910.00
				Rdwy Total	\$ 403,444.93
				S&PM Markup (7%)	\$ 28,241.15
				Grand Total	\$ 530,492.99

Detour - Rural Section, No Shift					
Pay Item No.	Pay Item	Unit	Quantity	Unit Cost	Line Item Cost
Traffic Control					
102-1	Maintenance of Traffic	LS/DA	1/480	\$ 27,500.00	\$ 27,500.00
102-60	Work Zone Sign	ED	70080	\$ 0.25	\$ 17,520.00
102-99	Portable Changeable Message Sign, Temporary	ED	2922	\$ 11.00	\$ 32,142.00
102-115	Type III Barricade	ED	1920	\$ 0.50	\$ 960.00
				TCP Total	\$ 78,122.00
Roadway Construction					
110-1-1	Clearing and Grubbing	AC	2.80	\$ 27,000.00	\$ 75,600.00
120-1	Regular Excavation	CY	500	\$ 8.00	\$ 4,000.00
120-6	Embankment	CY	1500	\$ 5.00	\$ 7,500.00
160-4	Type B Stabilization	SY	2387	\$ 9.00	\$ 21,483.00
285-701	Optional Base, Base Group 01	SY	165	\$ 20.00	\$ 3,299.56
285-709	Optional Base, Base Group 09	SY	2315	\$ 20.00	\$ 46,307.80
334-1-13	Superpave Asphaltic Conc, Traffic C	TN	238.70	\$ 115.00	\$ 27,450.50
337-7-83	Asphalt Concrete Friction Course, Traffic C, FC-12.5, PG 76-22	TN	179.03	\$ 140.00	\$ 25,063.50
339-1	Miscellaneous Asphalt Pavement	TN	21.45	\$ 220.00	\$ 4,719.00
522-1	Concrete Sidewalk and Driveways, 4" Thick	SY	617	\$ 50.00	\$ 30,845.00
536-1-1	Guardrail - Roadway, General TL-3	LF	585	\$ 25.00	\$ 14,625.00
536-85-24	Guardrail End Treatment - Parallel Approach Terminal	EA	5	\$ 3,000.00	\$ 15,000.00
570-1-2	Performance Turf, Sod	SY	1244	\$ 3.50	\$ 4,355.56
				Rdwy Total	\$ 280,248.91
				S&PM Markup (7%)	\$ 19,617.42
				Grand Total	\$ 377,988.33

Remain and Rehabilitate					
Item No.	Description	Quantity	Unit	Unit Cost	Total Cost
Structural					
1	Saw Cut Exist. Conc. Strut to Bridge	10	CF	\$150	\$1,500
2	Rout Exposed Rebar & Grout Patch	18	EA	\$150	\$2,700
3	Mobilization Pile Contractor	1	LS	\$15,000	\$15,000
4	Temporary Steel Piles	260	LF	\$200	\$52,000
5	Temporary Pile Bracing	1	LS	\$5,000	\$5,000
6	Remove Temporary Piles & Bracing	1	LS	\$10,000	\$10,000
7	Reattach Exist. Pipe Suppt. to New Bridge	1	LS	\$10,000	\$10,000
8	Anchor Assemblies	1	LS	\$2,000	\$2,000
Mechanical					
1	Epoxy Coating System	1,320	SF	\$25	\$33,000
<i>Subtotal:</i>					\$131,200
<i>30% Contingency:</i>					\$39,360
Total:					\$170,560

Replace and Relocate					
Item No.	Description	Quantity	Unit	Unit Cost	Total Cost
Structural					
1	Remove Exist. Conc. Pipe Suppt. / Pile Cap	160	CF	\$70	\$11,200
2	Mobilization Pile Contractor	1	LS	\$15,000	\$15,000
3	Remove Exist. Conc. Piles	2	EA	\$5,000	\$10,000
4	Precast Reinforced Concrete Piles	520	LS	\$250	\$130,000
5	CIP Reinf. Conc. Pipe Suppt. / Pile Cap	25	CY	\$1,500	\$37,500
6	2x P.T. Pile Bracing	1	LS	\$4,000	\$4,000
7	Anchor Assemblies	1	LS	\$2,000	\$2,000
Mechanical					
1	Remove Exist. PCCP Pipe	120	LF	\$100	\$12,000
2	42" Class 53 FL DI Pipe	120	LF	\$1,000	\$120,000
3	DI Fittings	6	Ton	\$20,000	\$112,760
4	Wet Tap	2	EA	\$270,000	\$540,000
5	Line Stop	2	EA	\$500,000	\$1,000,000
6	Reverse Deadman	45	CY	\$1,000	\$45,000
7	Air Release/Vacuum Valve	1	EA	\$12,000	\$12,000
8	Epoxy Coating System	1,320	SF	\$25	\$33,000
<i>Subtotal:</i>					\$2,084,460
<i>30% Contingency:</i>					\$625,338
Total:					\$2,709,798

KISINGER CAMPO & ASSOCIATES

MANATEE COUNTY

UPPER MANATEE RIVER ROAD

GATES CREEK - FOUR LANE ALTERNATIVES

DESIGNED BY: SAB 09/2021

CHECKED BY: JHJ 2021

Description: Gates Creek R/W Estimates

Based on data obtained from Manatee County's GIS database, there are seven parcels which are effected by the proposed bridge replacement activities at Upper Manatee River Road over Gates Creek. Based on a field review, R/W impacts are not anticipated effect dwelling structures, with the exception of the northeast parcel immediately adjacent to the bridge. The parcels are listed as follows:

- Parcel 1 - L. Reagan, Northwest Corner of Bridge
- Parcel 2 - J. Eisch, Northeast Corner of Bridge
- Parcel 3 - D. Bowley, Northeast of Bridge
- Parcel 4 - D. Moore, Southwest Corner of Bridge
- Parcel 5 - D. Caruso, Southeast Corner of Bridge
- Parcel 6 - Ravencrest HOA, Southeast of Bridge, North Parcel
- Parcel 7 - Ravencrest HOA, Southeast of Bridge, South Parcel

The total amount of estimated required Right-of-Way acquisition varies according to the bridge replacement and 42" Potable Water Main replacement selected. The total quantities of estimate R/W acquisition have been taken from the CAD drawings developed for this project. Manatee County has provided an anticipated cost per square foot of R/W acquisition at \$7.00 per square foot. This value will be utilized for the determination of acquisition overall costs. For alternatives which effect dwelling structures at a parcel, it is assumed that the entire parcel must be aquired and that a 35% increase in acquisition cost is included for anticipated legal fees.

No Alignment Shift, Rural Bridge Section w/ 42" PWM Aerial Crossing				
Parcel No.	Total R/W Req. (AC)	Dwelling Effected?	Unit Cost (\$/SF)	R/W Acquisition Fee
1	0.025	No	\$7.00	\$7,623.03
2	0.014	No	\$7.00	\$4,268.90
3	0.000	No	\$7.00	\$0.00
4	0.017	No	\$7.00	\$5,183.66
5	0.022	No	\$7.00	\$6,708.27
6	0.000	No	\$7.00	\$0.00
7	0.000	No	\$7.00	\$0.00
Total	0.078			\$23,783.85

No Alignment Shift, Rural Bridge Section w/ 42" PWM Subaqueous Crossing (J&B)				
Parcel No.	Total R/W Req. (AC)	Dwelling Effected?	Unit Cost (\$/SF)	R/W Acquisition Fee
1	0.078	No	\$7.00	\$23,783.85
2	0.149	No	\$7.00	\$45,433.26
3	0.159	No	\$7.00	\$48,482.47
4	0.017	No	\$7.00	\$5,183.66
5	0.022	No	\$7.00	\$6,708.27
6	0.000	No	\$7.00	\$0.00
7	0.000	No	\$7.00	\$0.00
Total	0.425			\$129,591.51

No Alignment Shift, Rural Bridge Section w/ 42" PWM Subaqueous Crossing (HDD)				
Parcel No.	Total R/W Req. (AC)	Dwelling Effected?	Unit Cost (\$/SF)	R/W Acquisition Fee
1	0.324	No	\$7.00	\$98,794.47
2	0.149	Yes	\$117.00	\$759,375.00
3	0.159	No	\$7.00	\$48,482.47
4	0.017	No	\$7.00	\$5,183.66
5	0.022	No	\$7.00	\$6,708.27
6	0.000	No	\$7.00	\$0.00
7	0.000	No	\$7.00	\$0.00
Total	0.671			\$918,543.86

KISINGER CAMPO & ASSOCIATES

MANATEE COUNTY
UPPER MANATEE RIVER ROAD
GATES CREEK - FOUR LANE ALTERNATIVES

DESIGNED BY: SAB 09/2021
CHECKED BY: JHJ 2021

Description: Gates Creek R/W Estimates

No Alignment Shift, Urban Bridge Section w/ 42" PWM Aerial Crossing				
Parcel No.	Total R/W Req. (AC)	Dwelling Effected?	Unit Cost (\$/SF)	R/W Acquisition Fee
1	0.048	No	\$7.00	\$14,636.22
2	0.032	No	\$7.00	\$9,757.48
3	0.015	No	\$7.00	\$4,573.82
4	0.019	No	\$7.00	\$5,793.50
5	0.025	No	\$7.00	\$7,623.03
6	0.000	No	\$7.00	\$0.00
7	0.000	No	\$7.00	\$0.00
Total	0.139			\$42,384.05

No Alignment Shift, Urban Bridge Section w/ 42" PWM Subaqueous Crossing (J&B)				
Parcel No.	Total R/W Req. (AC)	Dwelling Effected?	Unit Cost (\$/SF)	R/W Acquisition Fee
1	0.084	No	\$7.00	\$25,613.38
2	0.062	No	\$7.00	\$18,905.11
3	0.000	No	\$7.00	\$0.00
4	0.019	No	\$7.00	\$5,793.50
5	0.025	No	\$7.00	\$7,623.03
6	0.000	No	\$7.00	\$0.00
7	0.000	No	\$7.00	\$0.00
Total	0.190			\$57,935.03

No Alignment Shift, Urban Bridge Section w/ 42" PWM Subaqueous Crossing (HDD)				
Parcel No.	Total R/W Req. (AC)	Dwelling Effected?	Unit Cost (\$/SF)	R/W Acquisition Fee
1	0.347	No	\$7.00	\$105,807.65
2	0.158	Yes	\$110.33	\$759,375.00
3	0.171	No	\$7.00	\$52,141.52
4	0.019	No	\$7.00	\$5,793.50
5	0.025	No	\$7.00	\$7,623.03
6	0.000	No	\$7.00	\$0.00
7	0.000	No	\$7.00	\$0.00
Total	0.720			\$930,740.71

KISINGER CAMPO & ASSOCIATES

MANATEE COUNTY
UPPER MANATEE RIVER ROAD
GATES CREEK - FOUR LANE ALTERNATIVES

DESIGNED BY: SAB 09/2021
CHECKED BY: JHJ 2021

Description: Gates Creek R/W Estimates

Alignment Shift, Urban Bridge Section w/ 42" PWM Aerial Crossing				
Parcel No.	Total R/W Req. (AC)	Dwelling Effected?	Unit Cost (\$/SF)	R/W Acquisition Fee
1	0.000	No	\$7.00	\$0.00
2	0.000	No	\$7.00	\$0.00
3	0.000	No	\$7.00	\$0.00
4	0.254	No	\$7.00	\$77,449.98
5	0.154	No	\$7.00	\$46,957.86
6	0.052	No	\$7.00	\$15,855.90
7	0.029	No	\$7.00	\$8,842.71
Total	0.489			\$149,106.46

Alignment Shift, Urban Bridge Section w/ 42" PWM Subaqueous Crossing (J&B)				
Parcel No.	Total R/W Req. (AC)	Dwelling Effected?	Unit Cost (\$/SF)	R/W Acquisition Fee
1	0.027	No	\$7.00	\$8,232.87
2	0.021	No	\$7.00	\$6,403.34
3	0.000	No	\$7.00	\$0.00
4	0.254	No	\$7.00	\$77,449.98
5	0.154	No	\$7.00	\$46,957.86
6	0.052	No	\$7.00	\$15,855.90
7	0.029	No	\$7.00	\$8,842.71
Total	0.537			\$163,742.68

Alignment Shift, Urban Bridge Section w/ 42" PWM Subaqueous Crossing (HDD)				
Parcel No.	Total R/W Req. (AC)	Dwelling Effected?	Unit Cost (\$/SF)	R/W Acquisition Fee
1	0.107	No	\$7.00	\$32,626.57
2	0.055	No	\$7.00	\$16,770.67
3	0.053	No	\$7.00	\$16,160.82
4	0.254	No	\$7.00	\$77,449.98
5	0.154	No	\$7.00	\$46,957.86
6	0.052	No	\$7.00	\$15,855.90
7	0.029	No	\$7.00	\$8,842.71
Total	0.704			\$214,664.52

KISINGER CAMPO & ASSOCIATES

MANATEE COUNTY •
UPPER MANATEE RIVER ROAD •
GATES CREEK - ADDENDUM •

DESIGNED BY: SAB 09/2021 •
CHECKED BY: BAH 09/2021 •

Description: Gates Creek Environmental Impact Estimates Estimates

Surface waters and vegetated wetlands have been approximated based on the U.S. Fish & Wildlife Service (FWS) National Wetlands Inventory Wetlands Mapper tool on their website (<https://www.fws.gov/wetlands/data/Mapper.html>). Environmental impacts are approximated based on developed CAD drawings for this project.

For the purposes of this analysis, bridge and roadway elements which impact surface waters and vegetated wetlands have been quantified. No additional quantity for sideslopes or other adjacent modifications have been made. Estimated impacts for the utility adjustments are based on the length of pipe effecting environmental resources, multiplied by 5.5ft. (pipe diameter + 2ft.).

Mitigation costs within this analysis are founded on the published Mitigation Bank Pricing Schedule, Effective Spring/Summer 2021 from Mitigation Marketing. Unit prices used are from the Tampa Bay Mitigation Bank, which is the closest available data source. This analysis utilizes a fee of \$225,000 per credit for Vegetated Wetland Impacts and \$120,000 per credit for Surface Water Impacts. Credits are equivalent to one acre disturbed multiplied a Uniform Mitigation Assessment Method (UMAM) factor. UMAM factors for Vegetated Wetlands and Surface Waters are estimated as 0.7 and 0.5, respectively.

Impacted Resource	Base Credit Rate	UMAM Factor	Cost per Acre
Vegetated Wetland	\$225,000 •	0.7 •	\$322,000 •
Surface Waters	\$120,000 •	0.5 •	\$240,000 •

No Alignment Shift, Rural Bridge Section w/ 42" PWM Aerial Crossing				
Impacted Resource	Impact Source	Impact Area	Mitigation Rate	Impact Mitigation Cost
Veg. Wetland	North End of Bridge	0.001 •	\$322,000.00 •	\$322 •
Veg. Wetland	South End of Bridge	0.001 •	\$322,000.00 •	\$322 •
Veg. Wetland	Utility	0.006 •	\$322,000.00 •	\$1,932 •
Surface Waters	North End of Bridge	0.016 •	\$240,000.00 •	\$3,840 •
Surface Waters	South End of Bridge	0.017 •	\$240,000.00 •	\$4,080 •
Surface Waters	Utility	0.006 •	\$240,000.00 •	\$1,440 •
Total		0.047 •		\$11,936 •

No Alignment Shift, Rural Bridge Section w/ 42" PWM Subaqueous Crossing (J&B)				
Impacted Resource	Impact Source	Impact Area	Mitigation Rate	Impact Mitigation Cost
Veg. Wetland	North End of Bridge	0.001 •	\$322,000.00 •	\$322 •
Veg. Wetland	South End of Bridge	0.001 •	\$322,000.00 •	\$322 •
Veg. Wetland	Utility	0.010 •	\$322,000.00 •	\$3,220 •
Surface Waters	North End of Bridge	0.016 •	\$240,000.00 •	\$3,840 •
Surface Waters	South End of Bridge	0.017 •	\$240,000.00 •	\$4,080 •
Surface Waters	Utility	0.007 •	\$240,000.00 •	\$1,680 •
Total		0.052 •		\$13,464 •

No Alignment Shift, Rural Bridge Section w/ 42" PWM Subaqueous Crossing (HDD)				
Impacted Resource	Impact Source	Impact Area	Mitigation Rate	Impact Mitigation Cost
Veg. Wetland	North End of Bridge	0.001 •	\$322,000.00 •	\$322 •
Veg. Wetland	South End of Bridge	0.001 •	\$322,000.00 •	\$322 •
Veg. Wetland	Utility	0.034 •	\$322,000.00 •	\$10,948 •
Surface Waters	North End of Bridge	0.016 •	\$240,000.00 •	\$3,840 •
Surface Waters	South End of Bridge	0.017 •	\$240,000.00 •	\$4,080 •
Surface Waters	Utility	0.015 •	\$240,000.00 •	\$3,600 •
Total		0.084 •		\$23,112 •

KISINGER CAMPO & ASSOCIATES

MANATEE COUNTY •
UPPER MANATEE RIVER ROAD •
GATES CREEK - ADDENDUM •

DESIGNED BY: SAB 09/2021 •
CHECKED BY: BAH 09/2021 •

Description: Gates Creek Environmental Impact Estimates Estimates

No Alignment Shift, Urban Bridge Section w/ 42" PWM Aerial Crossing				
Impacted Resource	Impact Source	Impact Area	Mitigation Rate	Impact Mitigation Cost
Veg. Wetland	North End of Bridge	0.002 •	\$322,000.00 •	\$644 •
Veg. Wetland	South End of Bridge	0.001 •	\$322,000.00 •	\$322 •
Veg. Wetland	Utility	0.007 •	\$322,000.00 •	\$2,254 •
Surface Waters	North End of Bridge	0.019 •	\$240,000.00 •	\$4,560 •
Surface Waters	South End of Bridge	0.020 •	\$240,000.00 •	\$4,800 •
Surface Waters	Utility	0.006 •	\$240,000.00 •	\$1,440 •
Total		0.055 •		\$14,020 •

No Alignment Shift, Urban Bridge Section w/ 42" PWM Subaqueous Crossing (J&B)				
Impacted Resource	Impact Source	Impact Area	Mitigation Rate	Impact Mitigation Cost
Veg. Wetland	North End of Bridge	0.002 •	\$322,000.00 •	\$644 •
Veg. Wetland	South End of Bridge	0.001 •	\$322,000.00 •	\$322 •
Veg. Wetland	Utility	0.011 •	\$322,000.00 •	\$3,542 •
Surface Waters	North End of Bridge	0.019 •	\$240,000.00 •	\$4,560 •
Surface Waters	South End of Bridge	0.020 •	\$240,000.00 •	\$4,800 •
Surface Waters	Utility	0.008 •	\$240,000.00 •	\$1,920 •
Total		0.061 •		\$15,788 •

No Alignment Shift, Urban Bridge Section w/ 42" PWM Subaqueous Crossing (HDD)				
Impacted Resource	Impact Source	Impact Area	Mitigation Rate	Impact Mitigation Cost
Veg. Wetland	North End of Bridge	0.002 •	\$322,000.00 •	\$644 •
Veg. Wetland	South End of Bridge	0.001 •	\$322,000.00 •	\$322 •
Veg. Wetland	Utility	0.034 •	\$322,000.00 •	\$10,948 •
Surface Waters	North End of Bridge	0.019 •	\$240,000.00 •	\$4,560 •
Surface Waters	South End of Bridge	0.020 •	\$240,000.00 •	\$4,800 •
Surface Waters	Utility	0.015 •	\$240,000.00 •	\$3,600 •
Total		0.091 •		\$24,874 •

KISINGER CAMPO & ASSOCIATES

MANATEE COUNTY •
UPPER MANATEE RIVER ROAD •
GATES CREEK - ADDENDUM •

DESIGNED BY: SAB 09/2021 •
CHECKED BY: BAH 09/2021 •

Description: Gates Creek Environmental Impact Estimates Estimates

Alignment Shift, Urban Bridge Section w/ 42" PWM Aerial Crossing				
Impacted Resource	Impact Source	Impact Area	Mitigation Rate	Impact Mitigation Cost
Veg. Wetland	North End of Bridge	0.000 •	\$322,000.00 •	\$0 •
Veg. Wetland	South End of Bridge	0.094 •	\$322,000.00 •	\$30,268 •
Veg. Wetland	Utility	0.000 •	\$322,000.00 •	\$0 •
Surface Waters	North End of Bridge	0.000 •	\$240,000.00 •	\$0 •
Surface Waters	South End of Bridge	0.052 •	\$240,000.00 •	\$12,480 •
Surface Waters	Utility	0.007 •	\$240,000.00 •	\$1,680 •
Total		0.153 •		\$44,428 •

Alignment Shift, Urban Bridge Section w/ 42" PWM Subaqueous Crossing (J&B)				
Impacted Resource	Impact Source	Impact Area	Mitigation Rate	Impact Mitigation Cost
Veg. Wetland	North End of Bridge	0.000 •	\$322,000.00 •	\$0 •
Veg. Wetland	South End of Bridge	0.094 •	\$322,000.00 •	\$30,268 •
Veg. Wetland	Utility	0.008 •	\$322,000.00 •	\$2,576 •
Surface Waters	North End of Bridge	0.000 •	\$240,000.00 •	\$0 •
Surface Waters	South End of Bridge	0.052 •	\$240,000.00 •	\$12,480 •
Surface Waters	Utility	0.006 •	\$240,000.00 •	\$1,440 •
Total		0.160 •		\$46,764 •

Alignment Shift, Urban Bridge Section w/ 42" PWM Subaqueous Crossing (HDD)				
Impacted Resource	Impact Source	Impact Area	Mitigation Rate	Impact Mitigation Cost
Veg. Wetland	North End of Bridge	0.000 •	\$322,000.00 •	\$0 •
Veg. Wetland	South End of Bridge	0.094 •	\$322,000.00 •	\$30,268 •
Veg. Wetland	Utility	0.039 •	\$322,000.00 •	\$12,558 •
Surface Waters	North End of Bridge	0.000 •	\$240,000.00 •	\$0 •
Surface Waters	South End of Bridge	0.052 •	\$240,000.00 •	\$12,480 •
Surface Waters	Utility	0.006 •	\$240,000.00 •	\$1,440 •
Total		0.191 •		\$56,746 •

Appendix B: Construction Time Calculations

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KISINGER CAMPO & ASSOCIATES

MANATEE COUNTY
UPPER MANATEE RIVER ROAD
GATES CREEK - ADDENDUM

DESIGNED BY: SAB 08/2021
CHECKED BY: JHJ 09/21

Description: Construction Time Calculation - Flat Slab Bridge, 4-Lane Rural Section, Detour •

Note: This construction time calculations is based on engineering judgement, assuming construction operations which are typical •
for the bridge type and detoured construction. Field conditions which are unknown at this time are not accounted for.

Phase I - Detour and Bridge Demolition •							
Activity	Item	Time			Number	Working Days	Notes
		Day(s)	Week(s)	Month(s)			
Mobilization	Mobilize	-	4 •	-	1 •	20 •	Transport equipment to site. •
MOT	Maintenance of Traffic Setup	-	2 •	-	1 •	10 •	Setup detour signage. •
Clearing and Grubbing	Clear and Grub	-	1 •	-	1 •	5 •	Clear channel and approaches. •
Demolition	Demo of Existing Bridge	-	4 •	-	1 •	20 •	Complete demo. •
Total:						55 •	

KISINGER CAMPO & ASSOCIATES

MANATEE COUNTY
UPPER MANATEE RIVER ROAD
GATES CREEK - ADDENDUM

DESIGNED BY: SAB 08/2021
CHECKED BY: JHJ 09/21

Description: Construction Time Calculation - Flat Slab Bridge, 4-Lane Rural Section, Detour

Phase II - Install Replacement Bridge							
Activity	Item	Time			Number	Working Days	Notes
		Day(s)	Week(s)	Month(s)			
Sheet Pile Walls	Grading	2	1	-	1	7	
	Install Sheet Piling	1	3	-	2	32	
	Install Wall Cap Reinforcing	2	1	-	2	14	
	Install Wall Cap Concrete	2	1	-	2	14	Assumes substructure construction begins prior to sheet pile cap reaching full strength.
Substructure	Install Piling	3	1	-	4	32	
	Install Cap Reinforcing	-	1	-	4	20	
	Inst. Cap Concrete	2	1	-	4	28	Assumes cap fully cured before superstruction installation.
Superstructure	Inst. Bearing Pads	-	1	-	4	20	
	Install Deck Forms	-	1	-	3	15	
	Install Deck Reinforcing	4	1	-	3	27	
	Install Deck Concrete	3	1	-	3	24	
	Install Appr. Slabs	-	3	-	2	30	
	Install Barrier Reinforcing	3	1	-	4	32	Assumes installation prior to full deck cure.
	Install Barrier Concrete	3	1	-	4	32	Assumes installation prior to full deck cure.
	Deck Grooving	-	1	-	1	5	
	Install Guardrail	2	1	-	1	7	
	Stripe Deck and Approaches	2	-	-	1	2	
Site Restoration	Sodding and Site Cleaning	-	2	-	1	10	
Demobilization	Demobilize	-	1	-	1	5	
MOT	Remove MOT Setup	-	1	-	1	5	
Total:						361	

KISINGER CAMPO & ASSOCIATES

MANATEE COUNTY
UPPER MANATEE RIVER ROAD
GATES CREEK - ADDENDUM

DESIGNED BY: SAB 08/2021
CHECKED BY: JHJ 09/21

Description: Construction Time Calculation - Flat Slab Bridge, 4-Lane Rural Section, Detour •

Working Day Total:	416 •	(Sum of Phases I & II)
Time Multiplier:	1.4 •	(5 Day Work Week + No Holidays)
Month Total:	19.5 •	
Use:	585 Days •	19.5 Months x (30 Day/Month)

Note: Construction time calculations assume that approach roadway work and utility work is performed concurrently with bridge work. •

KISINGER CAMPO & ASSOCIATES

MANATEE COUNTY
UPPER MANATEE RIVER ROAD
GATES CREEK - ADDENDUM

DESIGNED BY: SAB 08/2021
CHECKED BY: JHJ 09/21

Description: Construction Time Calculation - Flat Slab Bridge, 4-Lane Urban Section, Detour •

Note: This construction time calculations is based on engineering judgement, assuming construction operations which are typical •
for the bridge type and detoured construction. Field conditions which are unknown at this time are not accounted for.

Phase I - Detour and Bridge Demolition •							
Activity	Item	Time			Number	Working Days	Notes
		Day(s)	Week(s)	Month(s)			
Mobilization	Mobilize	-	4 •	-	1 •	20 •	Transport equipment to site. •
MOT	Maintenance of Traffic Setup	-	2 •	-	1 •	10 •	Setup detour signage. •
Clearing and Grubbing	Clear and Grub	-	1 •	-	1 •	5 •	Clear channel and approaches. •
Demolition	Demo of Existing Bridge	-	4 •	-	1 •	20 •	Complete demo. •
Total:						55 •	

KISINGER CAMPO & ASSOCIATES

MANATEE COUNTY
UPPER MANATEE RIVER ROAD
GATES CREEK - ADDENDUM

DESIGNED BY: SAB 08/2021
CHECKED BY: JHJ 09/21

Description: Construction Time Calculation - Flat Slab Bridge, 4-Lane Urban Section, Detour

Phase II - Install Replacement Bridge							
Activity	Item	Time			Number	Working Days	Notes
		Day(s)	Week(s)	Month(s)			
Sheet Pile Walls	Grading	2	1	-	1	7	
	Install Sheet Piling	1	3	-	2	32	
	Install Wall Cap Reinforcing	2	1	-	2	14	
	Install Wall Cap Concrete	2	1	-	2	14	Assumes substructure construction begins prior to sheet pile cap reaching full strength.
Substructure	Install Piling	3	1	-	4	32	
	Install Cap Reinforcing	-	1	-	4	20	
	Inst. Cap Concrete	2	1	-	4	28	Assumes cap fully cured before superstruction installation.
Superstructure	Inst. Bearing Pads	-	1	-	4	20	
	Install Deck Forms	-	1	-	3	15	
	Install Deck Reinforcing	4	1	-	3	27	
	Install Deck Concrete	3	1	-	3	24	Includes sidewalk. See Barrier notes below.
	Install Appr. Slabs	-	3	-	2	30	
	Install Barrier Reinforcing	3	1	-	2	16	Assumes installation prior to full deck cure.
	Install Barrier Concrete	3	1	-	2	16	Assumes installation prior to full deck cure.
	Deck Grooving	-	1	-	1	5	
	Install Guardrail	2	1	-	1	7	
	Stripe Deck and Approaches	2	-	-	1	2	
Site Restoration	Sodding and Site Cleaning	-	2	-	1	10	
Demobilization	Demobilize	-	1	-	1	5	
MOT	Remove MOT Setup	-	1	-	1	5	
Total:						329	

KISINGER CAMPO & ASSOCIATES

MANATEE COUNTY
UPPER MANATEE RIVER ROAD
GATES CREEK - ADDENDUM

DESIGNED BY: SAB 08/2021
CHECKED BY: JHJ 09/21

Description: Construction Time Calculation - Flat Slab Bridge, 4-Lane Urban Section, Detour •

Working Day Total:	384 •	(Sum of Phases I & II)
Time Multiplier:	1.4 •	(5 Day Work Week + No Holidays)
Month Total:	18 •	
Use:	540 Days •	18 Months x (30 Day/Month)

Note: Construction time calculations assume that approach roadway work and utility work is performed concurrently with bridge work. •

KISINGER CAMPO & ASSOCIATES

MANATEE COUNTY
UPPER MANATEE RIVER ROAD
GATES CREEK - ADDENDUM

DESIGNED BY: SAB 08/2021
CHECKED BY: JHJ 09/21

Description: Construction Time Calculation - Flat Slab Bridge, 4-Lane Urban Section, Phased •

Note: This construction time calculations is based on engineering judgement, assuming construction operations which are typical •
for the bridge type and phased construction. Field conditions which are unknown at this time are not accounted for.

Phase I - Project Setup •							
Activity	Item	Time			Number	Working Days	Notes
		Day(s)	Week(s)	Month(s)			
Mobilization	Mobilize	-	4 •	-	1 •	20 •	Transport initial equipment to site. •
MOT	Maintenance of Traffic Setup	-	2 •	-	1 •	10 •	Setup signage. •
Clearing and Grubbing	Clear and Grub	-	1 •	-	1 •	5 •	Clear channel and approaches. •
Demolition Prep	Install Temp. Sheet Pile	-	1 •	-	2 •	10 •	•
Total:						45 •	

KISINGER CAMPO & ASSOCIATES

MANATEE COUNTY
UPPER MANATEE RIVER ROAD
GATES CREEK - ADDENDUM

DESIGNED BY: SAB 08/2021
CHECKED BY: JHJ 09/21

Description: Construction Time Calculation - Flat Slab Bridge, 4-Lane Urban Section, Phased

Phase II - Install Partial Replacement Bridge							
Activity	Item	Time			Number	Working Days	Notes
		Day(s)	Week(s)	Month(s)			
Sheet Pile Walls	Grading	-	1	-	1	5	
	Install Sheet Piling	-	2	-	2	20	Includes temp. walls.
	Install Wall Cap Reinforcing	3	-	-	2	6	
	Install Wall Cap Concrete	-	1	-	2	10	Assumes substructure construction begins prior to sheet pile cap reaching full strength.
Substructure	Install Piling	-	1	-	4	20	
	Install Cap Reinforcing	-	1	-	4	20	
	Inst. Cap Concrete	-	1	-	4	20	Assumes cap achieves 28 day comp. strength in 20 days.
Superstructure	Inst. Bearing Pads	3	-	-	3	9	
	Install Deck Forms	2	1	-	3	21	
	Install Deck Reinforcing	2	1	-	3	21	
	Install Deck Concrete	2	1	-	3	21	Includes sidewalk. See Barrier notes below.
	Install Appr. Slabs	-	2	-	2	20	
	Install Barrier Reinforcing	-	2	-	1	10	Assumes installation prior to full deck cure.
	Install Barrier Concrete	-	1	-	1	5	Assumes installation prior to full deck cure.
	Deck Grooving	-	1	-	1	5	
MOT	Install Temp. Barrier	-	1	-	1	5	Anchored Type K-Barrier.
	Adjust Maintenance of Traffic Setup	-	3	-	1	15	
Total:						233	

KISINGER CAMPO & ASSOCIATES

MANATEE COUNTY
UPPER MANATEE RIVER ROAD
GATES CREEK - ADDENDUM

DESIGNED BY: SAB 08/2021
CHECKED BY: JHJ 09/21

Description: Construction Time Calculation - Flat Slab Bridge, 4-Lane Urban Section, Phased •

Phase III - Demolition of Existing Bridge and Finalize Replacement Bridge •							
Activity	Item	Time			Number	Working Days	Notes
		Day(s)	Week(s)	Month(s)			
Demolition	Demo of Existing Bridge	-	6 •	-	1 •	30 •	Complete demo. •
Sheet Pile Walls	Grading	-	1 •	-	1 •	5 •	
	Install Sheet Piling	-	2 •	-	2 •	20 •	Tie to existing walls. •
	Install Wall Cap Reinforcing	-	1 •	-	2 •	10 •	Additional day for coupling. •
	Install Wall Cap Concrete	-	1 •	-	2 •	10 •	Assumes substructure construction begins prior to sheet pile cap reaching full strength. •
Substructure	Install Piling	-	1 •	-	4 •	20 •	
	Install Cap Reinforcing	2 •	1 •	-	4 •	28 •	Additional days for coupling. •
	Inst. Cap Concrete	-	1 •	-	4 •	20 •	Assumes cap achieves 28 day comp. strength in 20 days. •
Superstructure	Inst. Bearing Pads	3 •	-	-	3 •	9 •	
	Install Deck Forms	2 •	1 •	-	3 •	21 •	
	Install Deck Reinforcing	4 •	1 •	-	3 •	27 •	Additional days for coupling. •
	Install Deck Concrete	2 •	1 •	-	3 •	21 •	Includes sidewalk. See Barrier notes below. •
	Install Appr. Slabs	-	2 •	-	2 •	20 •	
	Install Barrier Reinforcing	-	2 •	-	1 •	10 •	Assumes installation prior to full deck cure. •
	Install Barrier Concrete	-	1 •	-	1 •	5 •	Assumes installation prior to full deck cure. •
	Deck Grooving	-	1 •	-	1 •	5 •	
	Install Guardrail	2 •	1 •	-	1 •	7 •	
MOT	Remove Temp. Barrier	3 •	-	-	1 •	3 •	Includes sealing of dowel holes. •
	Restripe Bridge Deck	2 •	-	-	1 •	2 •	Includes approaches •
	Remove MOT Setup	-	1 •	-	1 •	5 •	
Site Restoration	Sodding and Site Cleaning	-	2 •	-	2 •	20 •	
Demobilization	Demobilize	-	1 •	-	1 •	5 •	
Total:						303 •	

KISINGER CAMPO & ASSOCIATES

MANATEE COUNTY
UPPER MANATEE RIVER ROAD
GATES CREEK - ADDENDUM

DESIGNED BY: SAB 08/2021
CHECKED BY: JHJ 09/21

Description: Construction Time Calculation - Flat Slab Bridge, 4-Lane Urban Section, Phased •

Working Day Total:	581 •	(Sum of Phases I, II, & III)
Time Multiplier:	1.4 •	(5 Day Work Week + No Holidays)
Month Total:	27.5 •	
Use:	825 Days	27.5 Months x (30 Day/Month)

Note: Construction time calculations assume that approach roadway work and utility work is performed concurrently with bridge work. •

KISINGER CAMPO & ASSOCIATES

MANATEE COUNTY
UPPER MANATEE RIVER ROAD
GATES CREEK - ADDENDUM

DESIGNED BY: SAB 08/2021
CHECKED BY: JHJ 09/21

Description: Construction Time Calculation - Florida Slab Beam Bridge, 4-Lane Rural Section, Detour •

Note: This construction time calculations is based on engineering judgement, assuming construction operations which are typical for the bridge type and detoured construction. Field conditions which are unknown at this time are not accounted for. •

Phase I - Detour and Bridge Demolition •							
Activity	Item	Time			Number	Working Days	Notes
		Day(s)	Week(s)	Month(s)			
Mobilization	Mobilize	-	4 •	-	1 •	20 •	Transport equipment to site. •
MOT	Maintenance of Traffic Setup	-	2 •	-	1 •	10 •	Setup detour signage. •
Clearing and Grubbing	Clear and Grub	-	1 •	-	1 •	5 •	Clear channel and approaches. •
Demolition	Demo of Existing Bridge	-	4 •	-	1 •	20 •	Complete demo. •
Total:						55 •	

KISINGER CAMPO & ASSOCIATES

MANATEE COUNTY
UPPER MANATEE RIVER ROAD
GATES CREEK - ADDENDUM

DESIGNED BY: SAB 08/2021
CHECKED BY: JHJ 09/21

Description: Construction Time Calculation - Florida Slab Beam Bridge, 4-Lane Rural Section, Detour

Phase II - Install Replacement Bridge							
Activity	Item	Time			Number	Working Days	Notes
		Day(s)	Week(s)	Month(s)			
Sheet Pile Walls	Grading	2	1	-	1	7	
	Install Sheet Piling	1	3	-	2	32	
	Install Wall Cap Reinforcing	2	1	-	2	14	
	Install Wall Cap Concrete	2	1	-	2	14	Assumes substructure construction begins prior to sheet pile cap reaching full strength.
Substructure	Install Piling	3	1	-	2	16	
	Install Cap Reinforcing	-	1	-	2	10	
	Inst. Cap Concrete	4	2	-	2	28	Assumes cap fully cured before superstruction installation.
Superstructure	Inst. Bearing Pads	3	-	-	2	6	
	Install FSBs	2	2	-	1	12	
	Install Back Rod and Deck Reinf.	-	2	-	1	10	
	Install Deck Concrete	-	2	-	1	10	Includes sidewalk. See Barrier notes below.
	Install Appr. Slabs	-	3	-	2	30	
	Install Barrier Reinforcing	3	1	-	4	32	Assumes installation prior to full deck cure.
	Install Barrier Concrete	3	1	-	4	32	Assumes installation prior to full deck cure.
	Deck Grooving	-	1	-	1	5	
	Install Guardrail	2	1	-	1	7	
	Stripe Deck and Approaches	2	-	-	1	2	
Site Restoration	Sodding and Site Cleaning	-	2	-	1	10	
Demobilization	Demobilize	-	1	-	1	5	
MOT	Remove MOT Setup	-	1	-	1	5	
Total:						287	

KISINGER CAMPO & ASSOCIATES

MANATEE COUNTY
UPPER MANATEE RIVER ROAD
GATES CREEK - ADDENDUM

DESIGNED BY: SAB 08/2021
CHECKED BY: JHJ 09/21

Description: Construction Time Calculation - Florida Slab Beam Bridge, 4-Lane Rural Section, Detour •

Working Day Total:	342 •	(Sum of Phases I & II)
Time Multiplier:	1.4 •	(5 Day Work Week + No Holidays)
Month Total:	16 •	
Use:	480 Days •	16 Months x (30 Day/Month)

Note: Construction time calculations assume that approach roadway work and utility work is performed concurrently with bridge work. •

KISINGER CAMPO & ASSOCIATES

MANATEE COUNTY
UPPER MANATEE RIVER ROAD
GATES CREEK - ADDENDUM

DESIGNED BY: SAB 08/2021
CHECKED BY: JHJ 09/21

Description: Construction Time Calculation - Florida Slab Beam Bridge, 4-Lane Urban Section, Detour •

Note: This construction time calculations is based on engineering judgement, assuming construction operations which are typical •
for the bridge type and detoured construction. Field conditions which are unknown at this time are not accounted for.

Phase I - Detour and Bridge Demolition •							
Activity	Item	Time			Number	Working Days	Notes
		Day(s)	Week(s)	Month(s)			
Mobilization	Mobilize	-	4 •	-	1 •	20 •	Transport equipment to site. •
MOT	Maintenance of Traffic Setup	-	2 •	-	1 •	10 •	Setup detour signage. •
Clearing and Grubbing	Clear and Grub	-	1 •	-	1 •	5 •	Clear channel and approaches. •
Demolition	Demo of Existing Bridge	-	4 •	-	1 •	20 •	Complete demo. •
Total:						55 •	

KISINGER CAMPO & ASSOCIATES

MANATEE COUNTY
UPPER MANATEE RIVER ROAD
GATES CREEK - ADDENDUM

DESIGNED BY: SAB 08/2021
CHECKED BY: JHJ 09/21

Description: Construction Time Calculation - Florida Slab Beam Bridge, 4-Lane Urban Section, Detour

Phase II - Install Replacement Bridge							
Activity	Item	Time			Number	Working Days	Notes
		Day(s)	Week(s)	Month(s)			
Sheet Pile Walls	Grading	2	1	-	1	7	
	Install Sheet Piling	1	3	-	2	32	
	Install Wall Cap Reinforcing	2	1	-	2	14	
	Install Wall Cap Concrete	2	1	-	2	14	Assumes substructure construction begins prior to sheet pile cap reaching full strength.
Substructure	Install Piling	3	1	-	2	16	
	Install Cap Reinforcing	-	1	-	2	10	
	Inst. Cap Concrete	4	2	-	2	28	Assumes cap fully cured before superstruction installation.
Superstructure	Inst. Bearing Pads	3	-	-	2	6	
	Install FSBs	2	2	-	1	12	
	Install Back Rod and Deck Reinf.	-	2	-	1	10	
	Install Deck Concrete	-	2	-	1	10	Includes sidewalk. See Barrier notes below.
	Install Appr. Slabs	-	3	-	2	30	
	Install Barrier Reinforcing	3	1	-	2	16	Assumes installation prior to full deck cure.
	Install Barrier Concrete	3	1	-	2	16	Assumes installation prior to full deck cure.
	Deck Grooving	-	1	-	1	5	
	Install Guardrail	2	1	-	1	7	
	Stripe Deck and Approaches	2	-	-	1	2	
Site Restoration	Sodding and Site Cleaning	-	2	-	1	10	
Demobilization	Demobilize	-	1	-	1	5	
MOT	Remove MOT Setup	-	1	-	1	5	
Total:						255	

KISINGER CAMPO & ASSOCIATES

MANATEE COUNTY
UPPER MANATEE RIVER ROAD
GATES CREEK - ADDENDUM

DESIGNED BY: SAB 08/2021
CHECKED BY: JHJ 09/21

Description: Construction Time Calculation - Florida Slab Beam Bridge, 4-Lane Urban Section, Detour •

Working Day Total:	310 •	(Sum of Phases I & II)
Time Multiplier:	1.4 •	(5 Day Work Week + No Holidays)
Month Total:	14.5 •	
Use:	435 Days •	14.5 Months x (30 Day/Month)

Note: Construction time calculations assume that approach roadway work and utility work is performed concurrently with bridge •
work.

KISINGER CAMPO & ASSOCIATES

MANATEE COUNTY
UPPER MANATEE RIVER ROAD
GATES CREEK - ADDENDUM

DESIGNED BY: SAB 08/2021
CHECKED BY: JHJ 09/21

Description: Construction Time Calculation - Florida Slab Beam Bridge, 4-Lane Urban Section, Phased •

Note: This construction time calculations is based on engineering judgement, assuming construction operations which are typical •
for the bridge type and phased construction. Field conditions which are unknown at this time are not accounted for.

Phase I - Project Setup •							
Activity	Item	Time			Number	Working Days	Notes
		Day(s)	Week(s)	Month(s)			
Mobilization	Mobilize	-	4 •	-	1 •	20 •	Transport initial equipment to site. •
MOT	Maintenance of Traffic Setup	-	2 •	-	1 •	10 •	Setup signage. •
Clearing and Grubbing	Clear and Grub	-	1 •	-	1 •	5 •	Clear channel and approaches. •
Demolition Prep	Install Temp. Sheet Pile	-	1 •	-	2 •	10 •	
Total:						45 •	

KISINGER CAMPO & ASSOCIATES

MANATEE COUNTY
UPPER MANATEE RIVER ROAD
GATES CREEK - ADDENDUM

DESIGNED BY: SAB 08/2021
CHECKED BY: JHJ 09/21

Description: Construction Time Calculation - Florida Slab Beam Bridge, 4-Lane Urban Section, Phased

Phase II - Install Partial Replacement Bridge							
Activity	Item	Time			Number	Working Days	Notes
		Day(s)	Week(s)	Month(s)			
Sheet Pile Walls	Grading	-	1	-	1	5	
	Install Sheet Piling	-	2	-	2	20	Includes temp. walls.
	Install Wall Cap Reinforcing	3	-	-	2	6	
	Install Wall Cap Concrete	-	1	-	2	10	Assumes substructure construction begins prior to sheet pile cap reaching full strength.
Substructure	Install Piling	-	1	-	2	10	
	Install Cap Reinforcing	-	1	-	2	10	
	Inst. Cap Concrete	2	1	-	2	14	Assumes cap achieves 28 day comp. strength in 2 weeks.
Superstructure	Inst. Bearing Pads	3	-	-	1	3	
	Install FSBs	-	1	-	1	5	
	Install Backer Rod and Deck Reinf.	-	2	-	1	10	
	Install Deck Concrete	2	1	-	1	7	Includes sidewalk. See Barrier notes below.
	Install Appr. Slabs	-	2	-	2	20	
	Install Barrier Reinforcing	3	1	-	1	8	Assumes installation prior to full deck cure.
	Install Barrier Concrete	3	1	-	1	8	Assumes installation prior to full deck cure.
	Deck Grooving	-	1	-	1	5	
MOT	Install Temp. Barrier	-	1	-	1	5	Anchored Type K-Barrier.
	Adjust Maintenance of Traffic Setup	-	3	-	1	15	
Total:						161	

KISINGER CAMPO & ASSOCIATES

MANATEE COUNTY
UPPER MANATEE RIVER ROAD
GATES CREEK - ADDENDUM

DESIGNED BY: SAB 08/2021
CHECKED BY: JHJ 09/21

Description: Construction Time Calculation - Florida Slab Beam Bridge, 4-Lane Urban Section, Phased

Phase III - Demolition of Existing Bridge and Finalize Replacement Bridge							
Activity	Item	Time			Number	Working Days	Notes
		Day(s)	Week(s)	Month(s)			
Demolition	Demo of Existing Bridge	-	6	-	1	30	Complete demo.
Sheet Pile Walls	Grading	-	1	-	1	5	
	Install Sheet Piling	-	2	-	2	20	Tie to existing walls.
	Install Wall Cap Reinforcing	-	1	-	2	10	Additional days for coupling.
	Install Wall Cap Concrete	-	1	-	2	10	Assumes substructure construction begins prior to sheet pile cap reaching full strength.
Substructure	Install Piling	-	1	-	2	10	
	Install Cap Reinforcing	2	1	-	2	14	Additional days for coupling.
	Inst. Cap Concrete	2	1	-	2	14	Assumes cap achieves 28 day comp. strength in 2 weeks.
Superstructure	Inst. Bearing Pads	3	-	-	1	3	
	Install FSBs	-	1	-	1	5	
	Install Backer Rod and Deck Reinf.	2	2	-	1	12	Additional days for coupling.
	Install Deck Concrete	2	1	-	1	7	Includes sidewalk. See Barrier notes below.
	Install Appr. Slabs	-	2	-	2	20	
	Install Barrier Reinforcing	3	1	-	1	8	Assumes installation prior to full deck cure.
	Install Barrier Concrete	3	1	-	1	8	Assumes installation prior to full deck cure.
	Deck Grooving	-	1	-	1	5	
	Install Guardrail	2	1	-	1	7	
MOT	Remove Temp. Barrier	3	-	-	1	3	Includes sealing of dowel holes.
	Restripe Bridge Deck	2	-	-	1	2	Includes approaches
	Remove MOT Setup	-	2	-	1	10	
Site Restoration	Sodding and Site Cleaning	-	2	-	2	20	
Demobilization	Demobilize	-	1	-	1	5	
Total:						228	

KISINGER CAMPO & ASSOCIATES

MANATEE COUNTY
UPPER MANATEE RIVER ROAD
GATES CREEK - ADDENDUM

DESIGNED BY: SAB 08/2021
CHECKED BY: JHJ 09/21

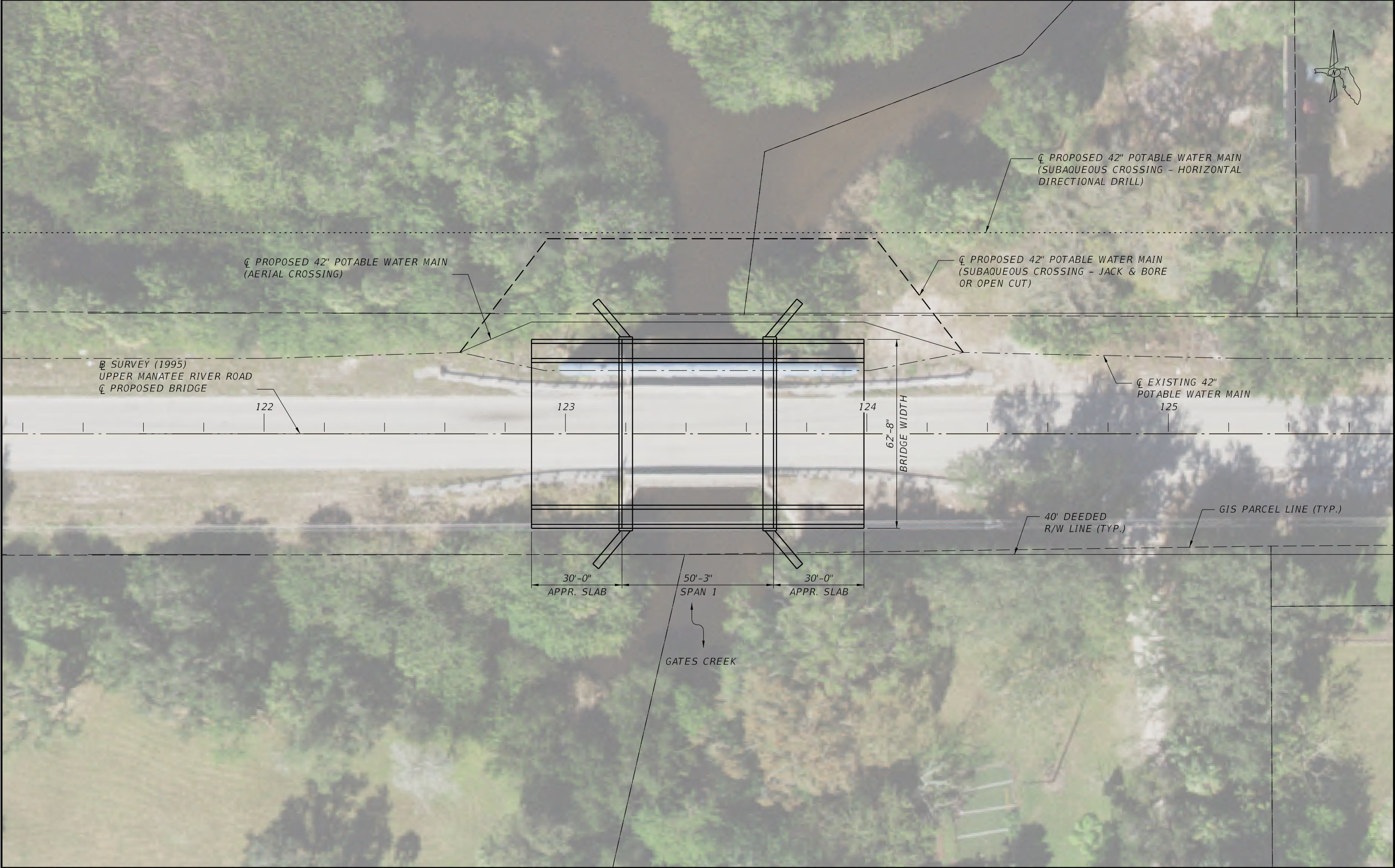
Description: Construction Time Calculation - Florida Slab Beam Bridge, 4-Lane Urban Section, Phased •

Working Day Total:	434 •	(Sum of Phases I, II, & III)
Time Multiplier:	1.4 •	(5 Day Work Week + No Holidays)
Month Total:	20.5 •	
Use:	615 Days •	20.5 Months x (30 Day/Month)

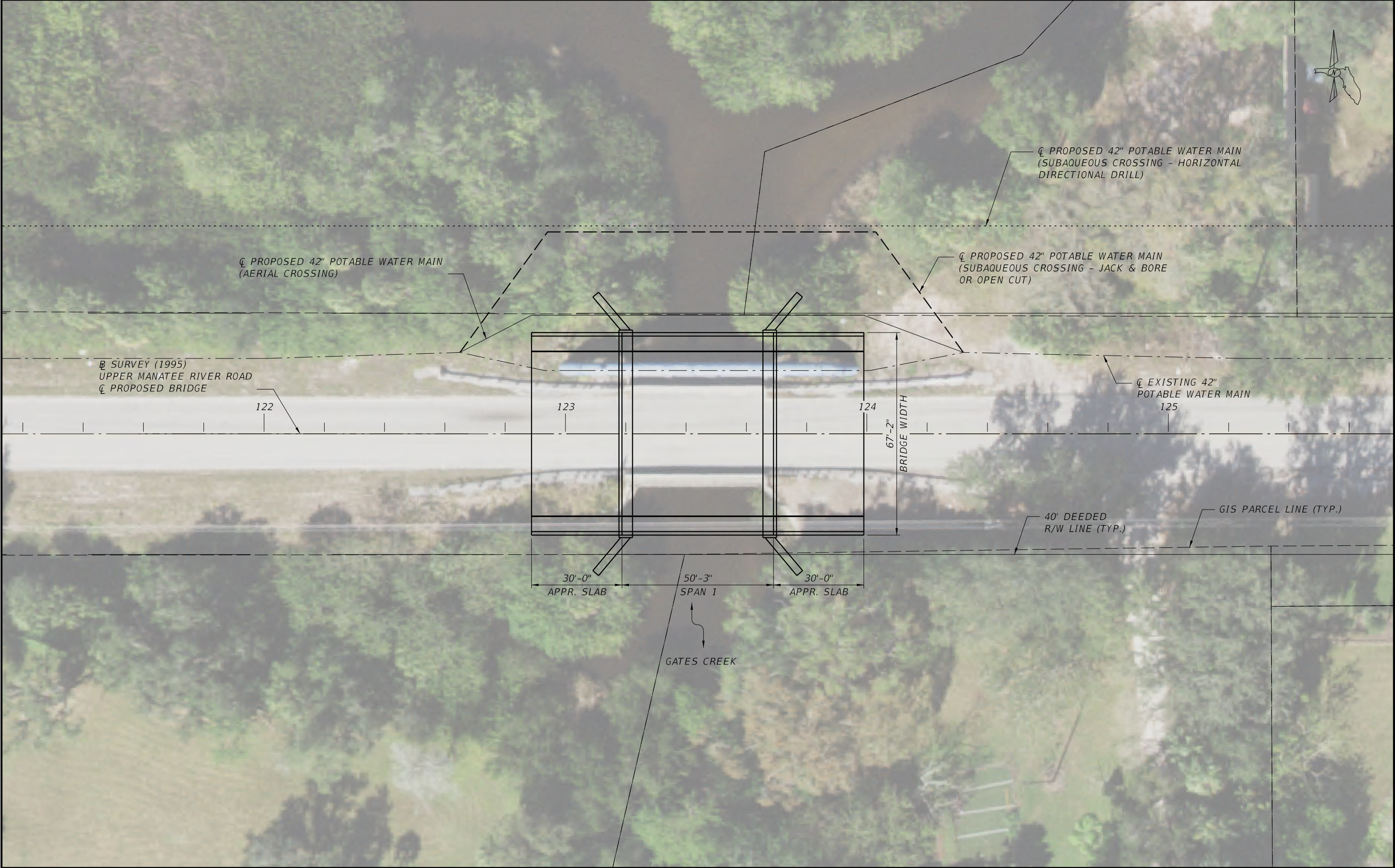
Note: Construction time calculations assume that approach roadway work and utility work is performed concurrently with bridge work. •

Appendix C: Exhibits

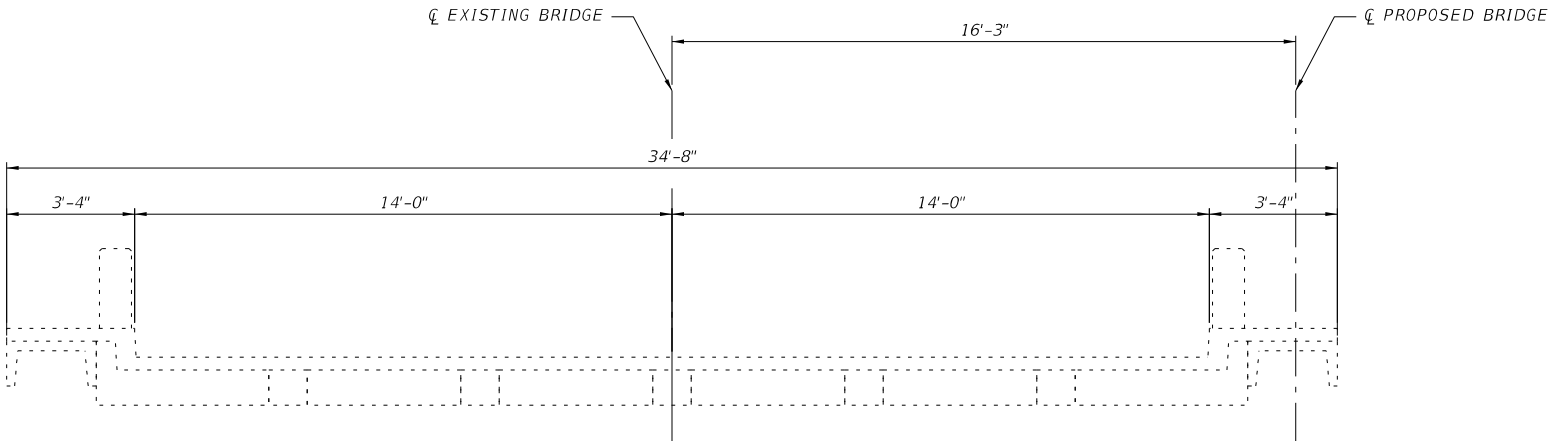
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REVISIONS						DRAWN BY:	MANATEE COUNTY			SHEET TITLE:		REF. DWG. NO.
DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION					PLAN VIEW DETOUR - FUTURE FOUR LANE RURAL		
						DESIGNED BY:	ROAD NO.	COUNTY	FINANCIAL PROJECT ID	PROJECT NAME:		SHEET NO.
						CHECKED BY:		MANATEE	N/A	UPPER MANATEE RIVER ROAD BRIDGE DEVELOPMENT REPORT		



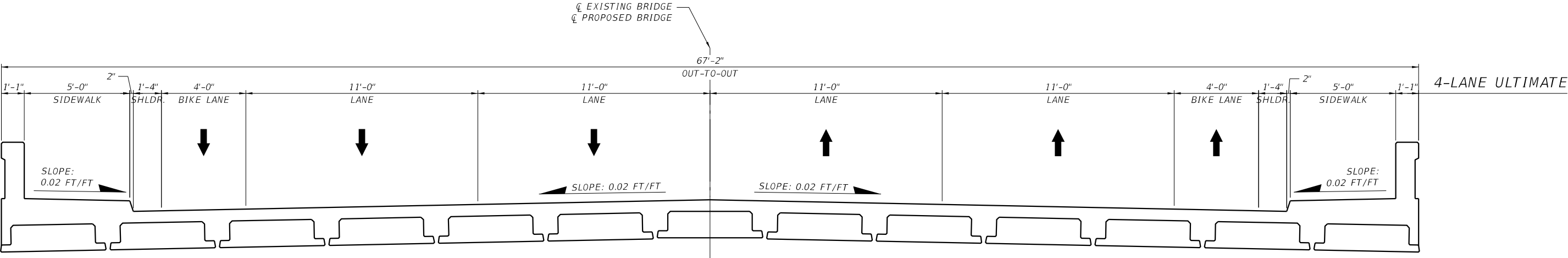
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DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION					PLAN VIEW DETOUR - FUTURE FOUR LANE URBAN		
						DESIGNED BY:	ROAD NO.	COUNTY	FINANCIAL PROJECT ID	PROJECT NAME:		SHEET NO.
						CHECKED BY:		MANATEE	N/A	UPPER MANATEE RIVER ROAD BRIDGE DEVELOPMENT REPORT		



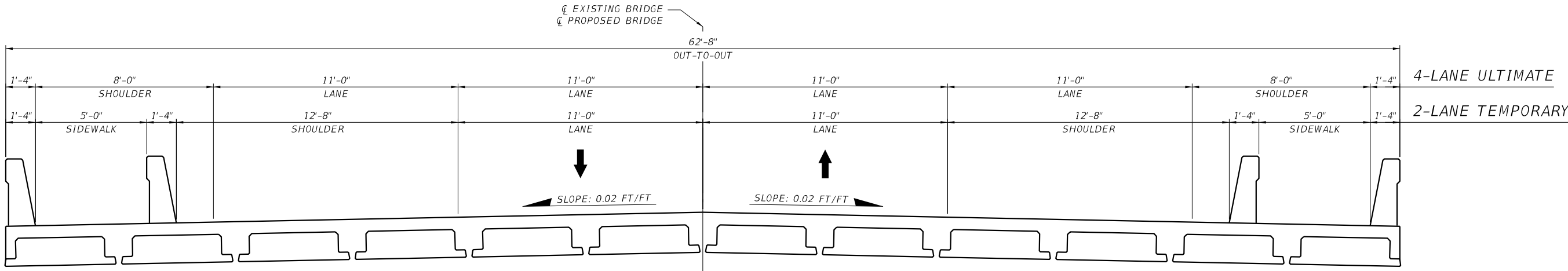
EXISTING TYPICAL SECTION

(BRIDGE NO. 134024)

REVISIONS							DRAWN BY:	MANATEE COUNTY			SHEET TITLE:	REF. DWG. NO.
DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION		CHECKED BY:				TYPICAL SECTION PHASED CONSTRUCTION (1 OF 2)	
							DESIGNED BY:	ROAD NO.	COUNTY	FINANCIAL PROJECT ID		PROJECT NAME:
							CHECKED BY:		MANATEE	N / A	UPPER MANATEE RIVER ROAD BRIDGE DEVELOPMENT REPORT	

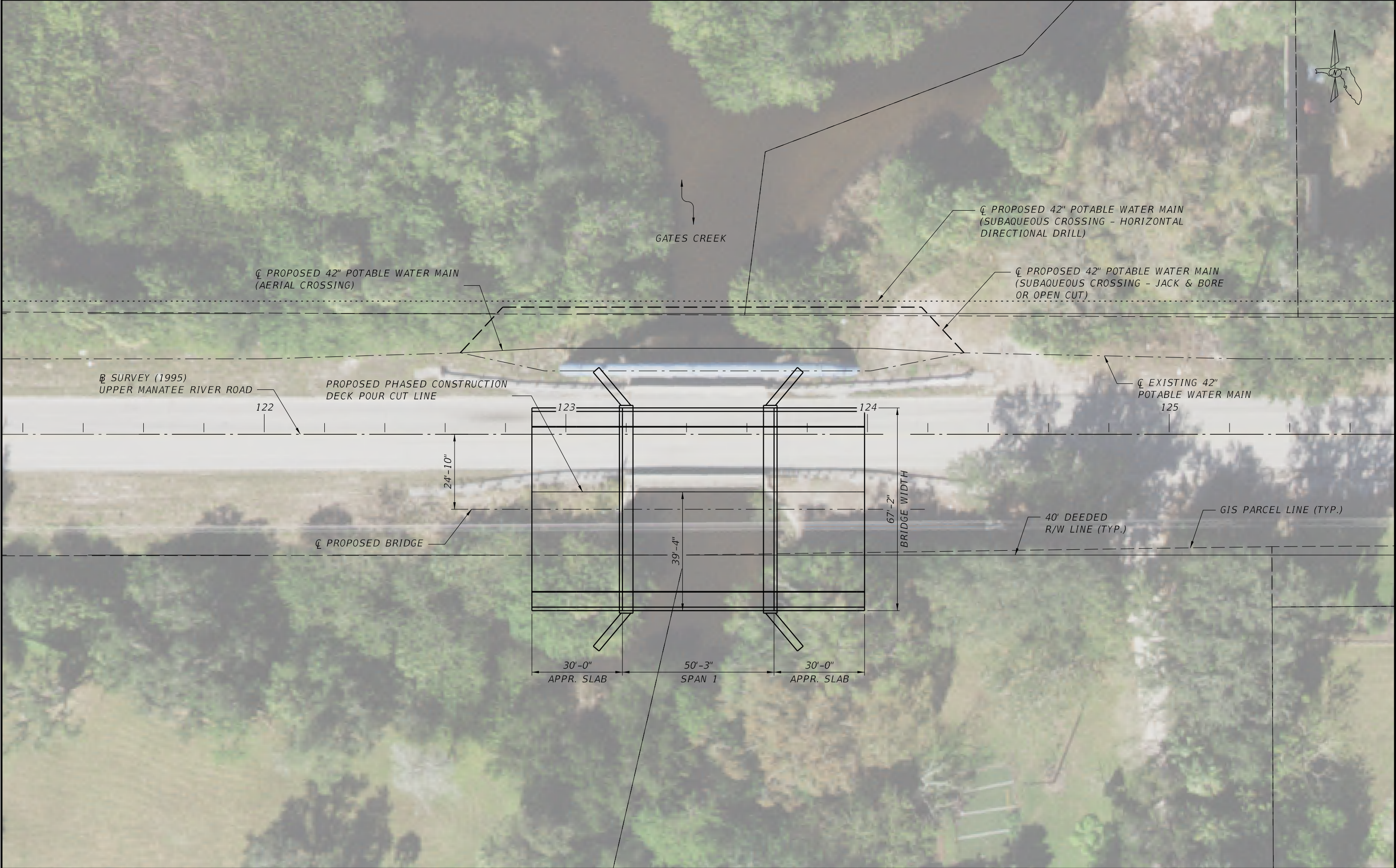


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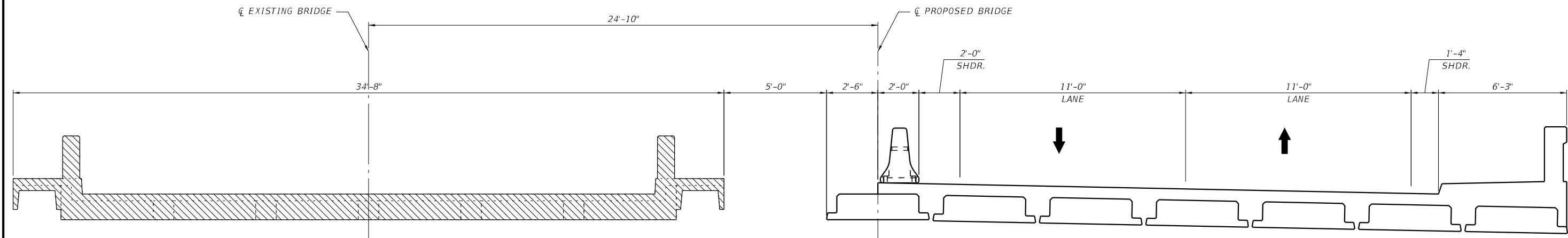


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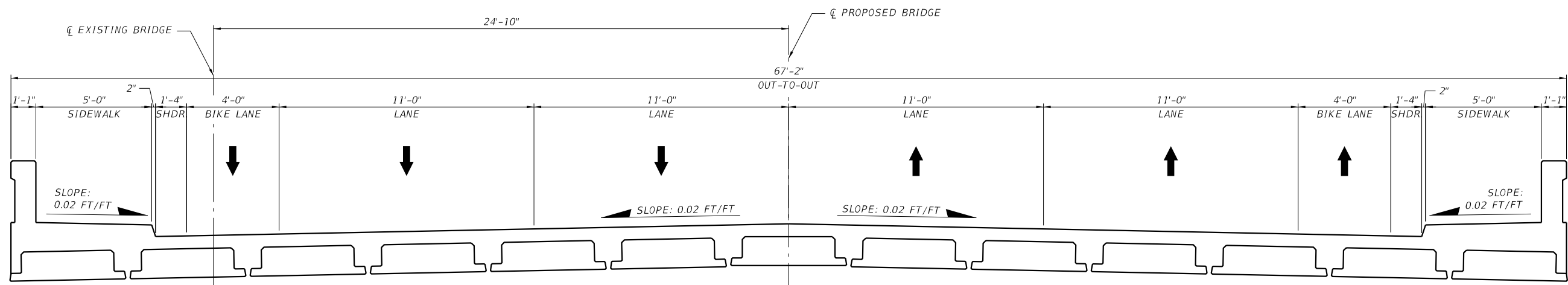
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DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION		CHECKED BY:				TYPICAL SECTION FULL DETOUR	
							DESIGNED BY:	ROAD NO.	COUNTY	FINANCIAL PROJECT ID	PROJECT NAME:	SHEET NO.
							CHECKED BY:		MANATEE	N/A	UPPER MANATEE RIVER ROAD BRIDGE DEVELOPMENT REPORT	



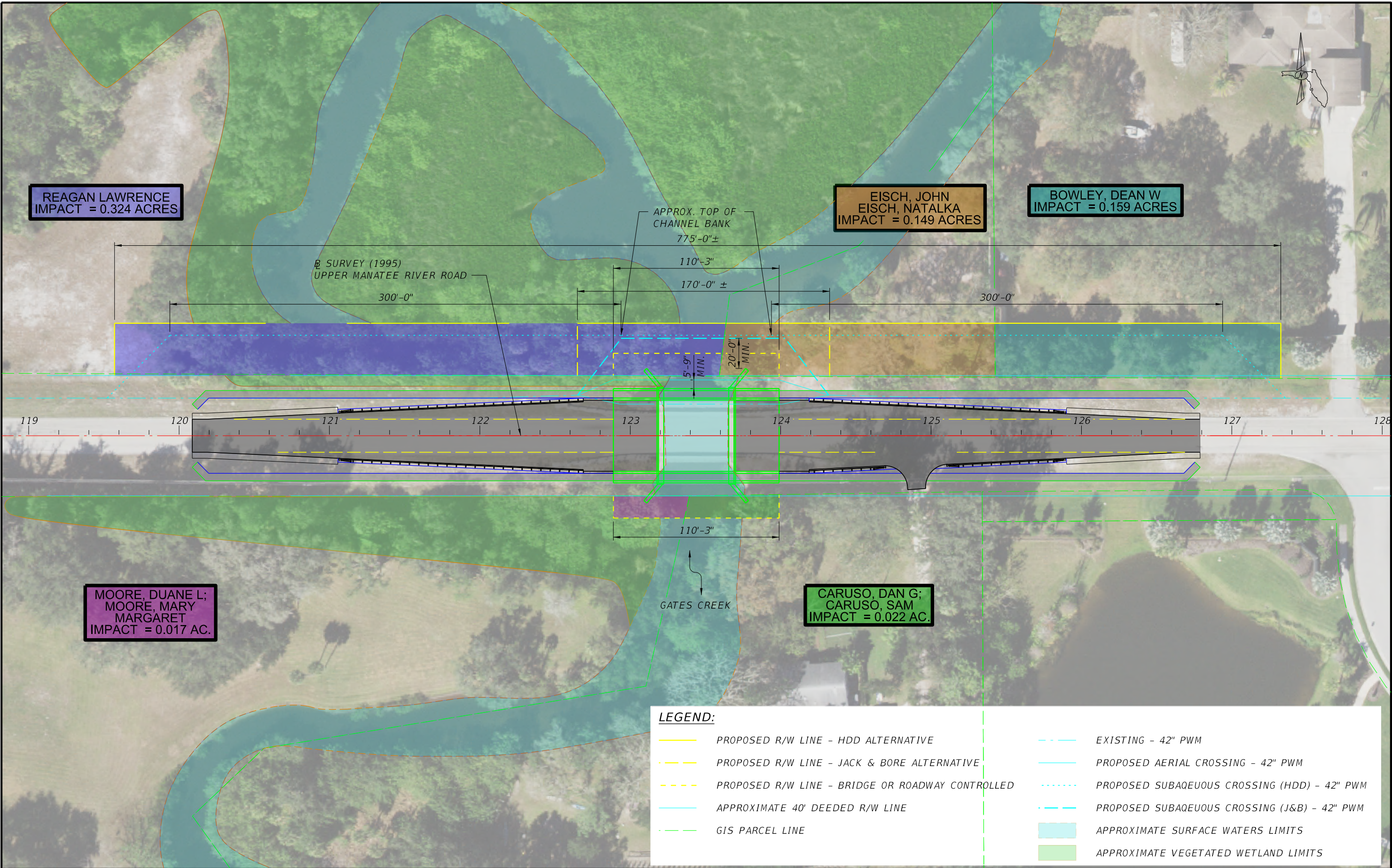
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						CHECKED BY:	ROAD NO.	COUNTY	FINANCIAL PROJECT ID	PROJECT NAME:		SHEET NO.
						DESIGNED BY:		MANATEE	N/A	UPPER MANATEE RIVER ROAD BRIDGE DEVELOPMENT REPORT		



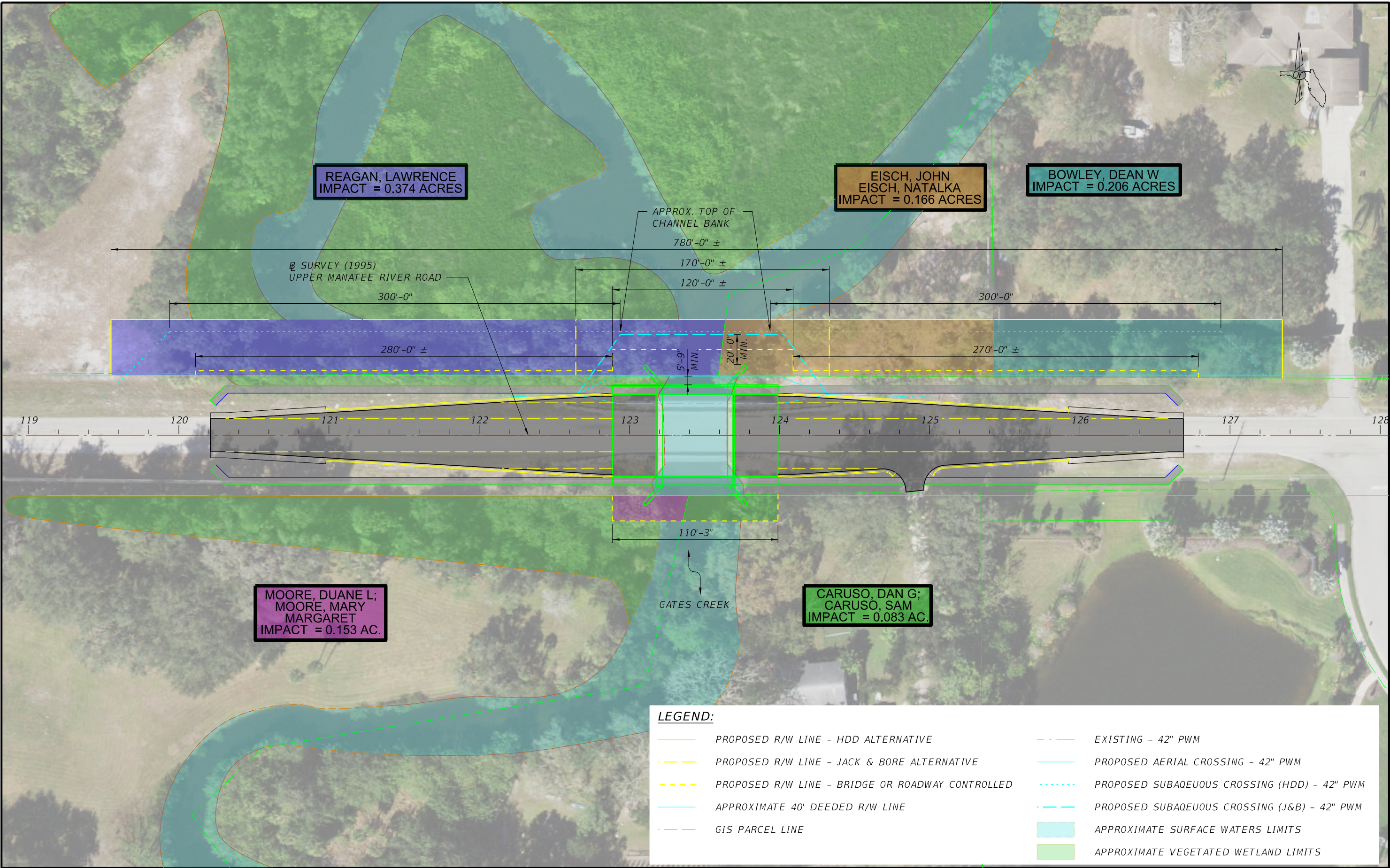
PHASE I



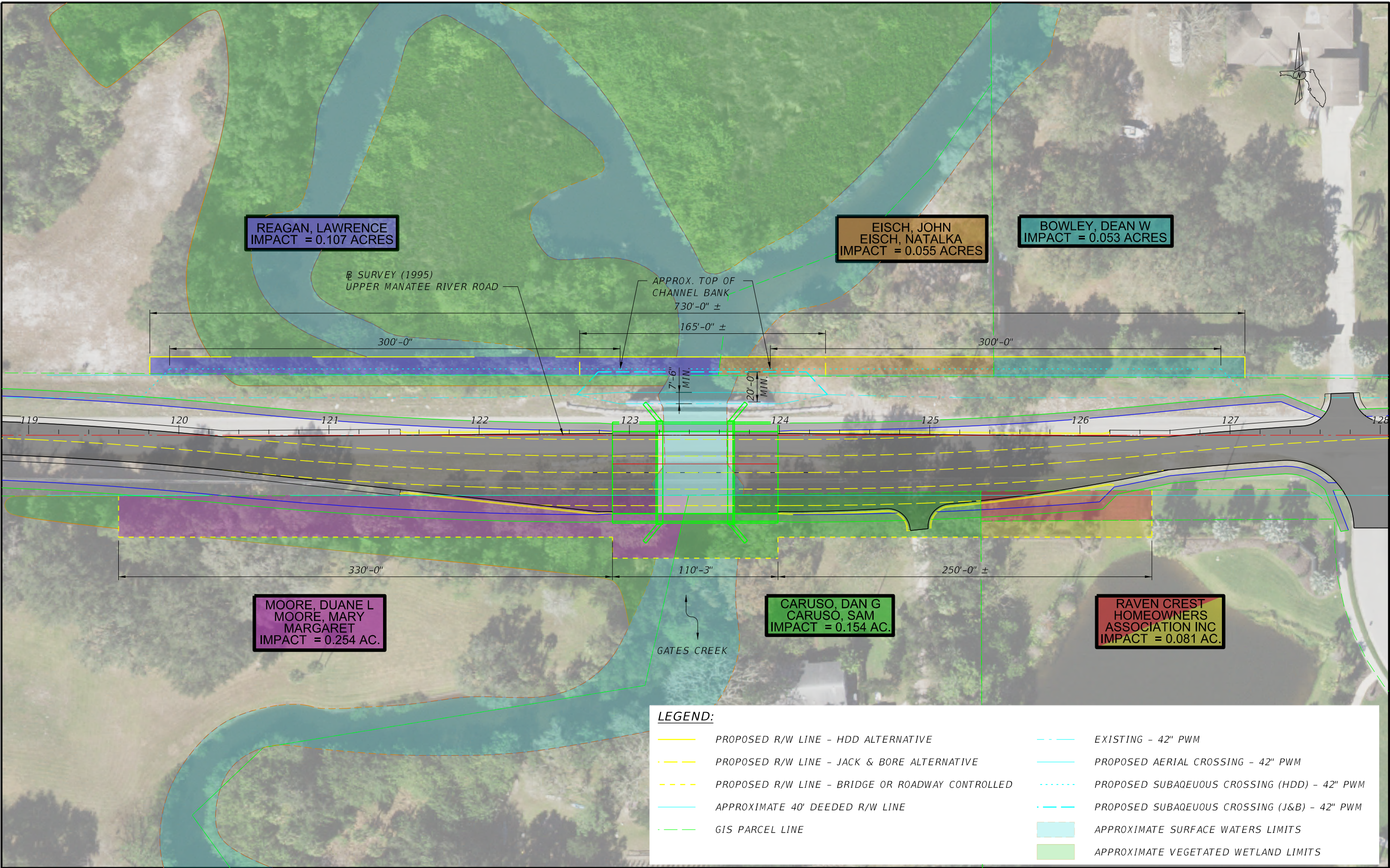
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DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION						
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						DESIGNED BY:		MANATEE	N/A		
						CHECKED BY:				UPPER MANATEE RIVER ROAD BRIDGE DEVELOPMENT REPORT	



REVISIONS								DRAWN BY:	MANATEE COUNTY			SHEET TITLE:		REF. DWG. NO.
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								CHECKED BY:		MANATEE	N / A	UPPER MANATEE RIVER ROAD BRIDGE DEVELOPMENT REPORT		



REVISIONS								DRAWN BY:	MANATEE COUNTY			SHEET TITLE: PLAN VIEW - PROJECT LIMITS FUTURE FOUR LANE URBAN - DETOUR		REF. DWG. NO.
DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION			CHECKED BY:						
								DESIGNED BY:	ROAD NO.	COUNTY	FINANCIAL PROJECT ID	PROJECT NAME: UPPER MANATEE RIVER ROAD BRIDGE DEVELOPMENT REPORT		SHEET NO.
								CHECKED BY:		MANATEE	N / A			



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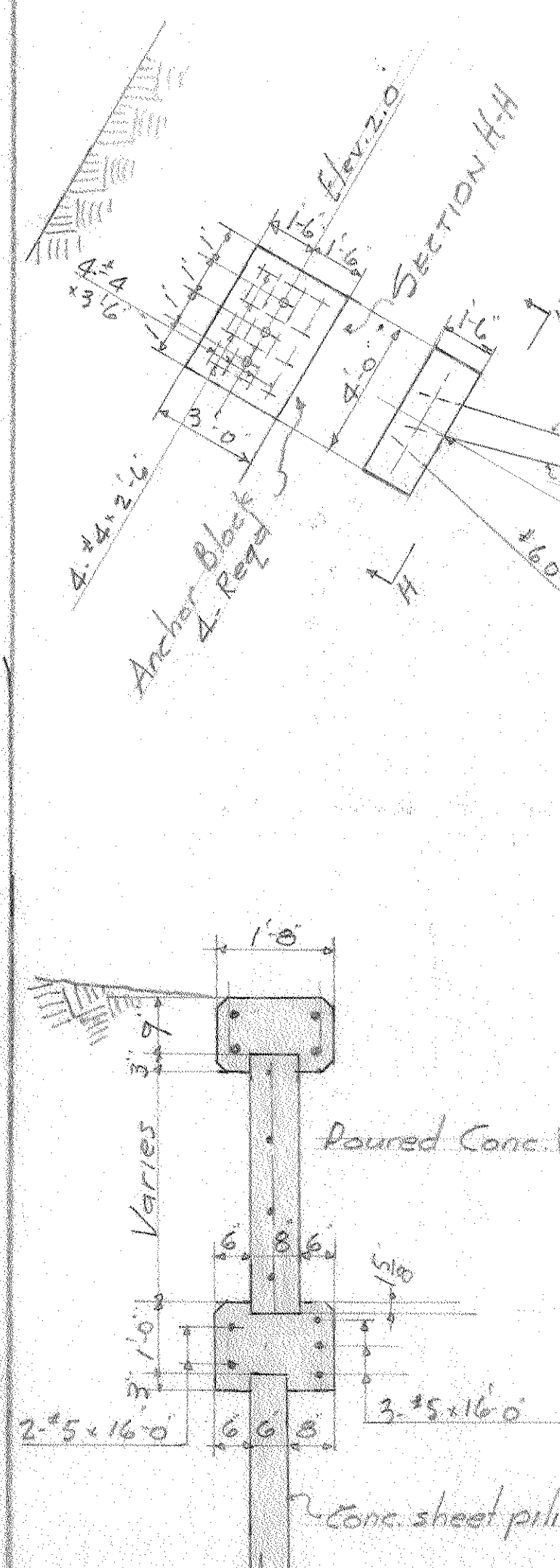
- | | | | |
|--|--|--|---|
| | PROPOSED R/W LINE - HDD ALTERNATIVE | | EXISTING - 42" PWM |
| | PROPOSED R/W LINE - JACK & BORE ALTERNATIVE | | PROPOSED AERIAL CROSSING - 42" PWM |
| | PROPOSED R/W LINE - BRIDGE OR ROADWAY CONTROLLED | | PROPOSED SUBAQUEUOUS CROSSING (HDD) - 42" PWM |
| | APPROXIMATE 40' DEEDED R/W LINE | | PROPOSED SUBAQUEUOUS CROSSING (J&B) - 42" PWM |
| | GIS PARCEL LINE | | APPROXIMATE SURFACE WATERS LIMITS |
| | | | APPROXIMATE VEGETATED WETLAND LIMITS |

REVISIONS								DRAWN BY:	MANATEE COUNTY			SHEET TITLE: PLAN VIEW - PROJECT LIMITS FUTURE FOUR LANE URBAN - PHASED		REF. DWG. NO.
DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION			CHECKED BY:						
								DESIGNED BY:	ROAD NO.	COUNTY	FINANCIAL PROJECT ID	PROJECT NAME: UPPER MANATEE RIVER ROAD BRIDGE DEVELOPMENT REPORT		SHEET NO.
								CHECKED BY:		MANATEE	N / A			

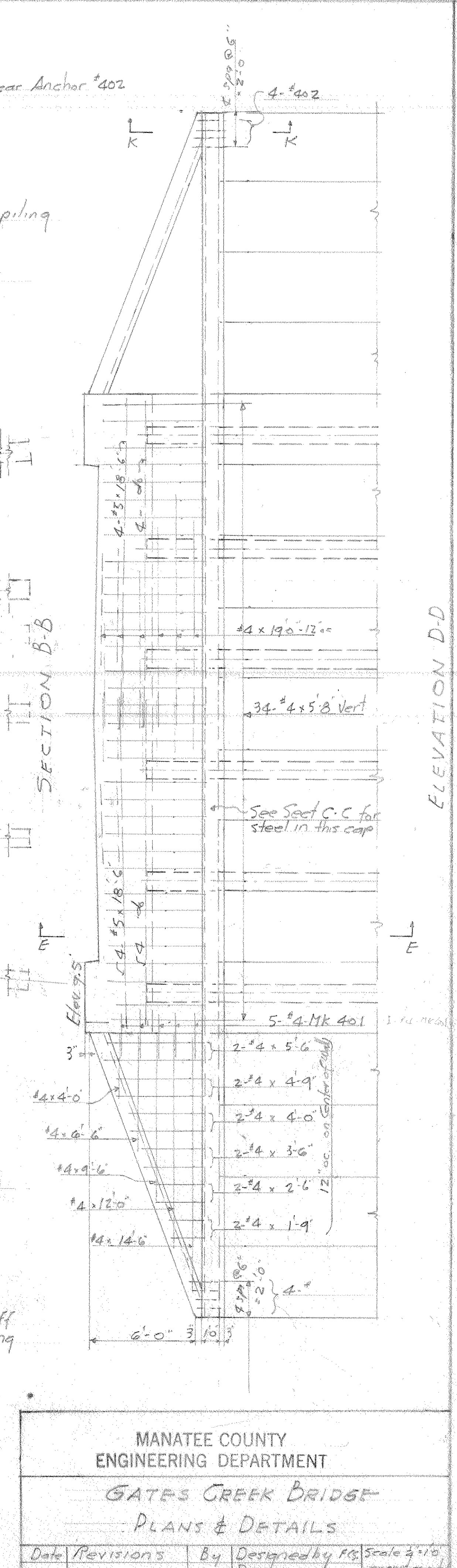
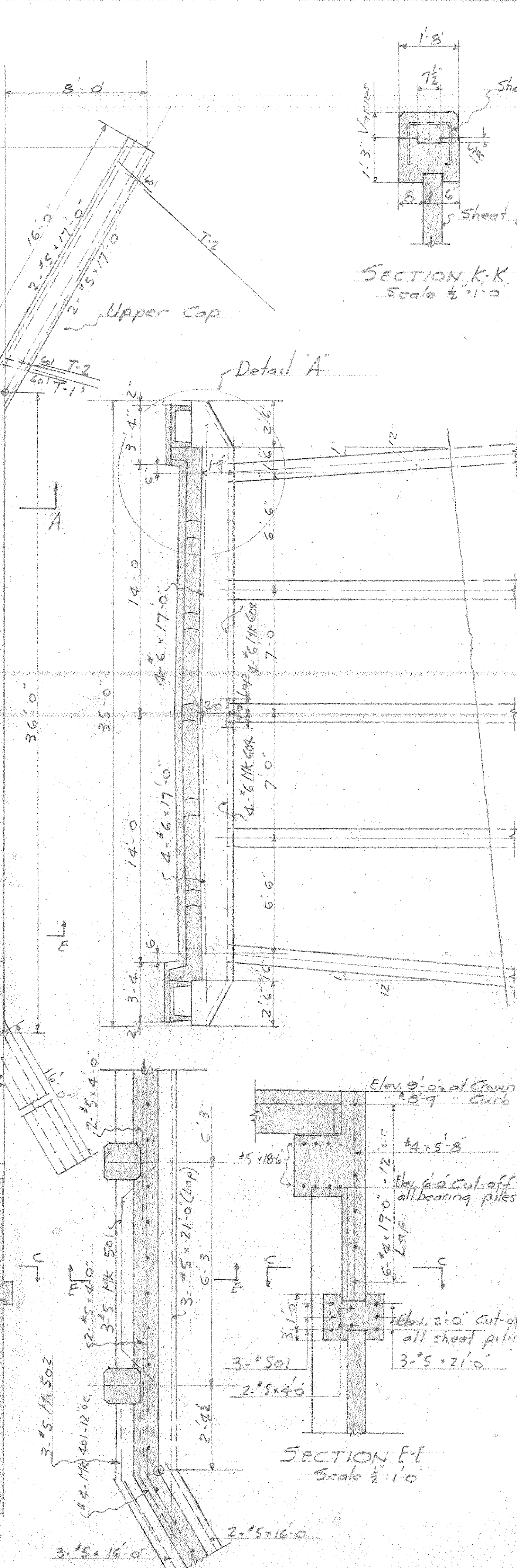
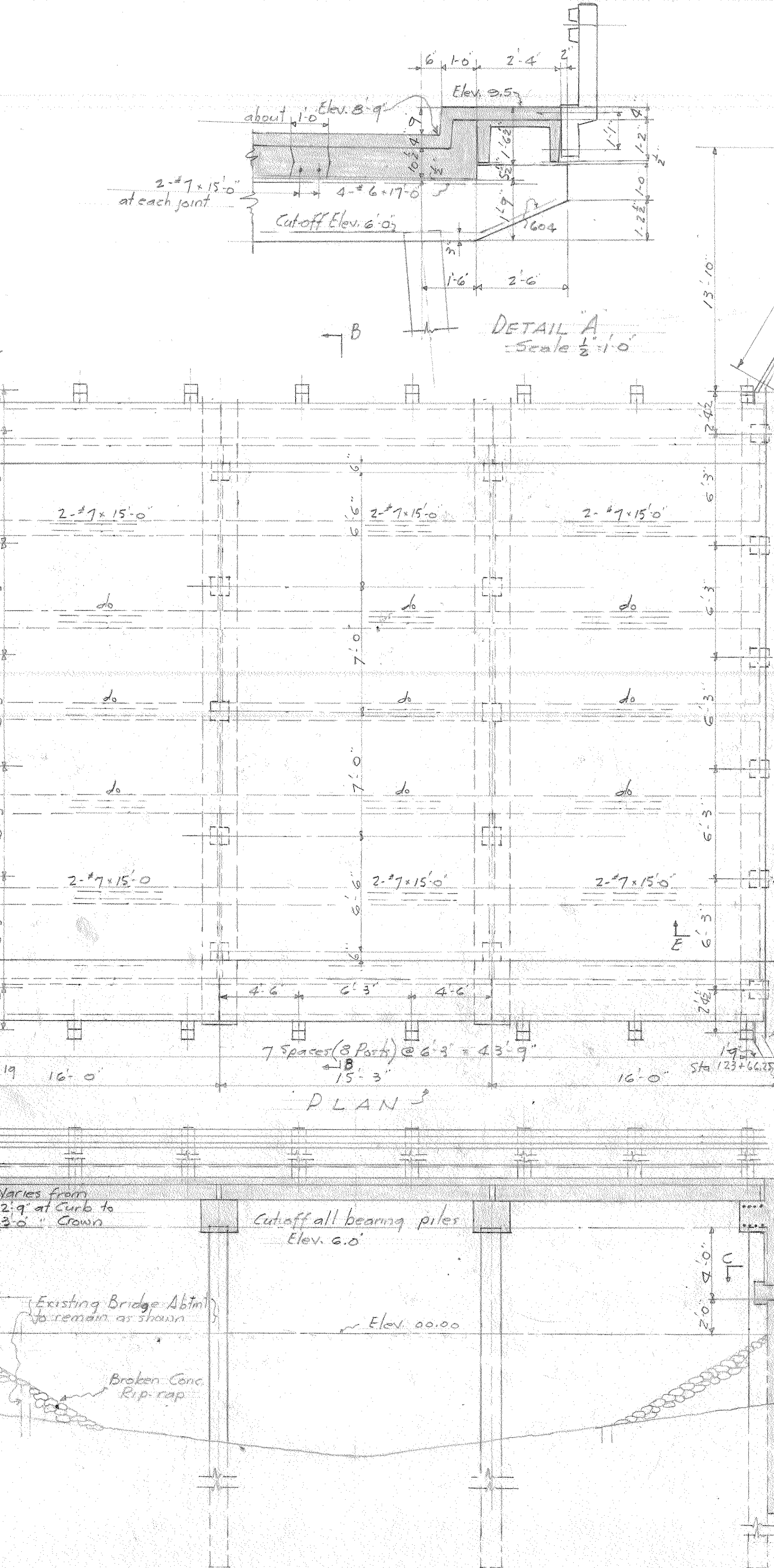
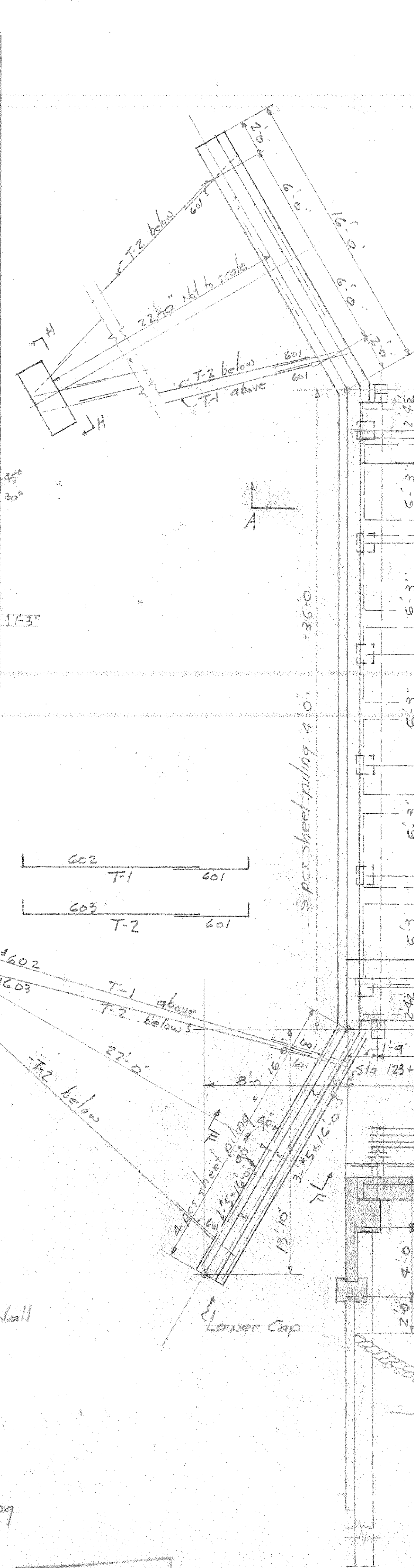
Appendix D: Existing Bridge Plans

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RE-STEEL SCHEDULE				
Nº	Size	Length	Mark	Detail
24	#4	19'-0"		Straight
4	#4	14'-0"		
4	#4	12'-0"		
4	#4	9'-6"		
4	#4	6'-6"		
68	#8	5'-8"		
8	#8	5'-6"		
8	#8	4'-9"		
12	#8	4'-0"		
24	#4	3'-6"		
24	#4	2'-6"		
8	#4	1'-9"		Straight
20	#4	3'-6"	401	1'-9" 30°
16	#4	3'-6"	402	1'-9" 11 1/2°
12	#5	21'-0"		Straight
32	#5	18'-6"		
16	#5	17'-0"		
20	#5	16'-0"		
24	#5	4'-0"		Straight
30	#5	7'-3"	501	4'-3" 45°
12	#5	4'-0"	502	2'-2" 30°
16	#6	17'-0"		Straight
12	#6	4'-6"	601	4'-0" 16°
4	#6	24'-0"	602	23'-6" 16°
8	#6	23'-0"	603	22'-6" 16°
16	#6	18'-3"	604	15'-9" 15°
30	#7	15'-0"		Straight

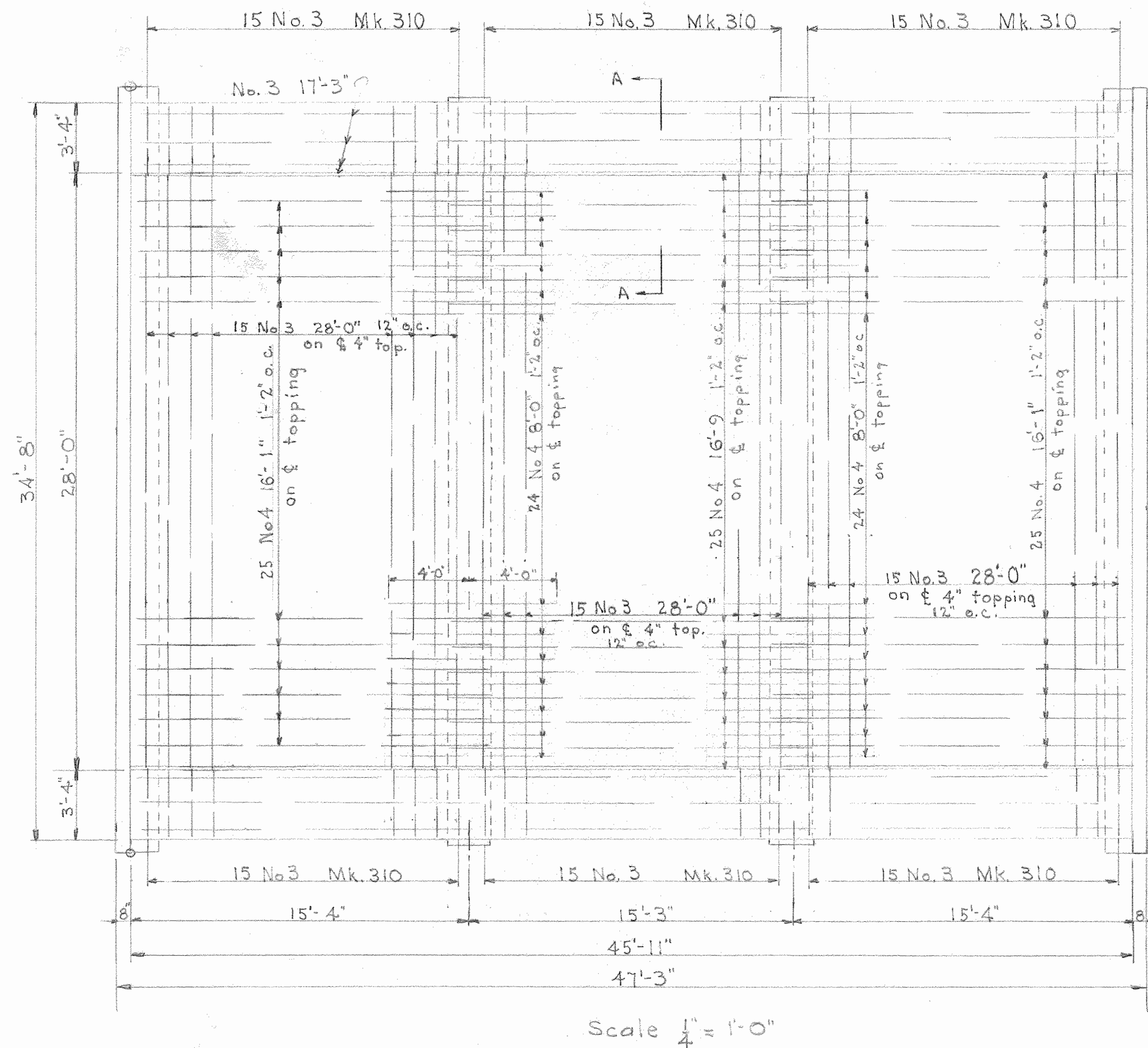
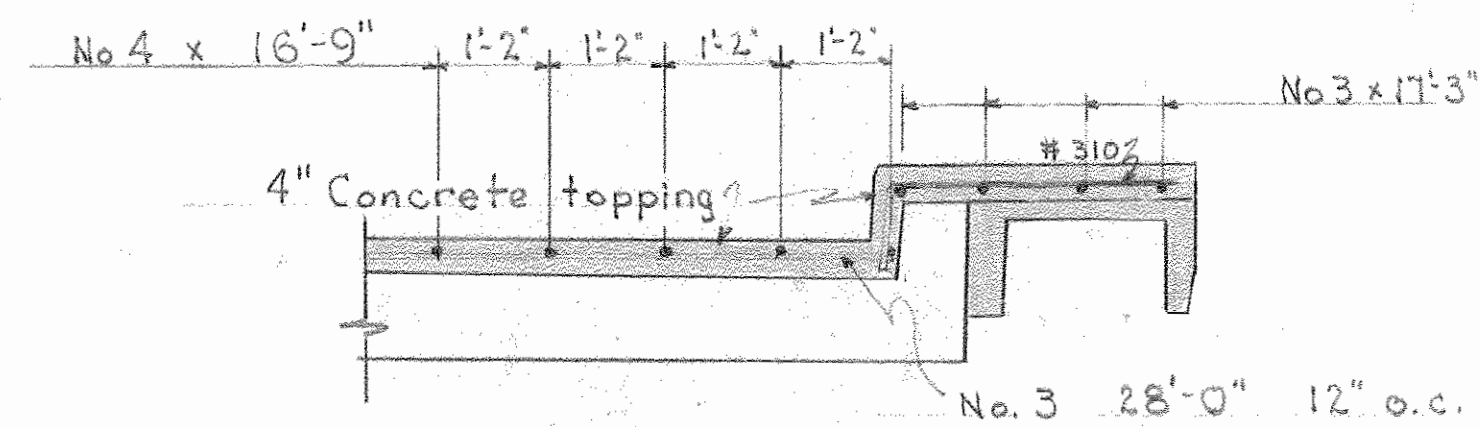


MICROFILMED
11-20-73



MANATEE COUNTY ENGINEERING DEPARTMENT				
GATES CREEK BRIDGE PLANS & DETAILS				
Date	Revisions	By	Designed by	Scale 3/4"=1'-0"
			Drawn	except as noted
			Date 5-31-63	Sheet 11
			Approved by	

62-265



BAR SCHEDULE

No. Req'd	Size	Length	Detail	Total Length
90	No. 3	3'-10"	$\frac{1}{2}''$	345'
45	No. 3	28'-0"	Straight	1260'
48	No. 4	8'-0"	"	384'
25	"	16'-9"	"	418.8
50	"	16'-1"	"	804.2
24	No. 3	17'-3"	"	414.0

MANATEE COUNTY ENGINEERING DEPARTMENT				
GATES CREEK BRIDGE				
RE-STEEL IN DECK TOPPING.				
Date	Revisions	By	Designed by	Scale
5 Aug	added 24 No. 3 bars		Drawn by	as noted
			Date 10 Jul 63	Sheet
				2

62-265

PROJECT No 62-265

Re-Steel
62-265

Appendix E: Bridge Inspection Report

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BRIDGE INSPECTION REPORT

PREPARED FOR: FLORIDA DEPARTMENT OF TRANSPORTATION
BRIDGE OWNER: MANATEE COUNTY

DBi

INSPECTED BY:

KCA

BRIDGE NO. 134024

CONTENTS OF REPORT

INSPECTION DATE: 03/24/2020

BrM Report

U/W Inspection Report

CIDR

* Fracture Critical Data

Scour Elevation (Profile)

* Load Rating Analysis Summary

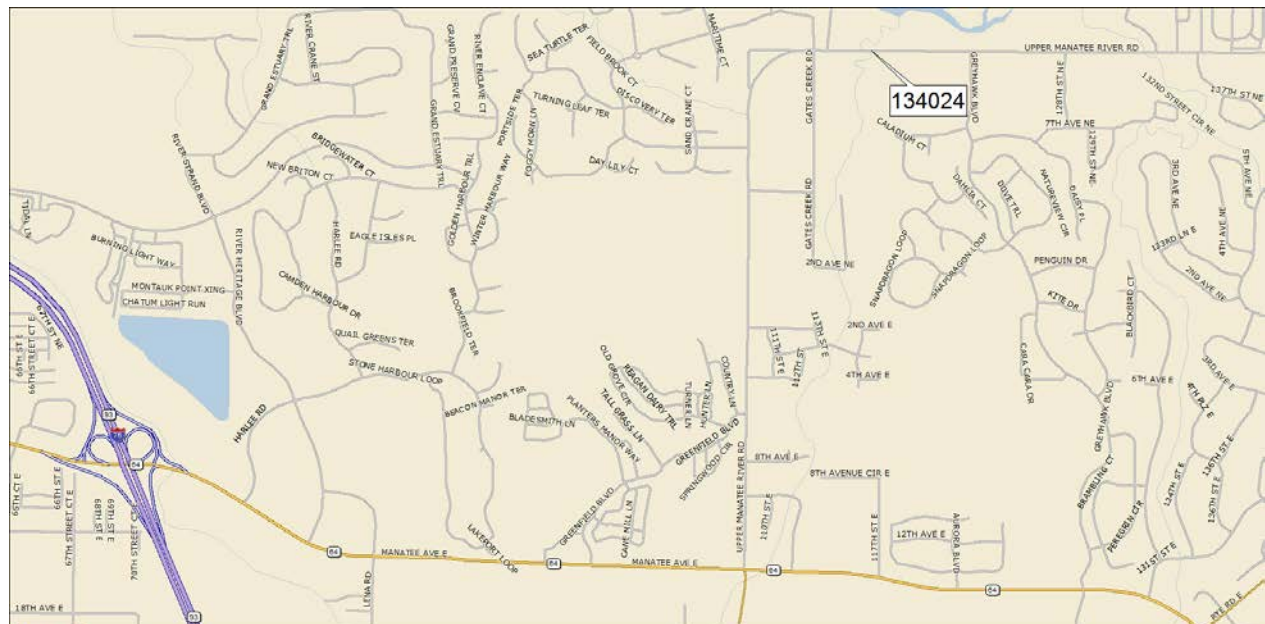
* Addendum (Element Notes & Photos/Sketches)

*This section is not included in this report.



Upper Manatee River Rd. over Gates Creek

2.2 Miles Northeast of SR-64



FLORIDA DEPARTMENT OF TRANSPORTATION
BRIDGE MANAGEMENT SYSTEM
Inspection/CIDR/Bridge Profile Report
Inspection

Structure ID: 134024**DISTRICT: D1 - Bartow****INSPECTION DATE: 3/24/2020 ZKJW**

BY: Kisinger Campo & Associates	STRUCTURE NAME: UP MANATEE RIV RD / GATES CREEK
OWNER: 2 County Hwy Agency	YEAR BUILT: 1963
MAINTAINED BY: 2 County Hwy Agency	SECTION NO.: 13 000 007
STRUCTURE TYPE: 1 Reinforced Concrete - 01 Slab	MP: 2.328
LOCATION: 2.2 MI. NE OF SR-64	ROUTE: 00000
SERV. TYPE ON: 1 Highway	FACILITY CARRIED: UP MANATEE RIV RD
SERV. TYPE UNDER: 5 Waterway	FEATURE INTERSECTED: GATES CREEK

☒ FUNCTIONALLY OBSOLETE☐ STRUCTURALLY DEFICIENT

TYPE OF INSPECTION: Regular NBI

DATE FIELD INSPECTION WAS PERFORMED: ABOVE WATER: 3/24/2020 UNDERWATER: 2/20/2020

SUFFICIENCY RATING: 60.8
HEALTH INDEX: 89.07

FLORIDA DEPARTMENT OF TRANSPORTATION
BRIDGE MANAGEMENT SYSTEM
Inspection/CIDR/Bridge Profile Report
Inspection

Structure ID: 134024

DISTRICT: D1 - Bartow

INSPECTION DATE: 3/24/2020 ZKJW

BY: Kisinger Campo & Associates

STRUCTURE NAME: UP MANATEE RIV RD / GATES CREEK

OWNER: 2 County Hwy Agency

YEAR BUILT: 1963

MAINTAINED BY: 2 County Hwy Agency

SECTION NO.: 13 000 007

STRUCTURE TYPE: 1 Reinforced Concrete - 01 Slab

MP: 2.328

LOCATION: 2.2 MI. NE OF SR-64

ROUTE: 00000

SERV. TYPE ON: 1 Highway

FACILITY CARRIED: UP MANATEE RIV RD

SERV. TYPE UNDER: 5 Waterway

FEATURE INTERSECTED: GATES CREEK

- ☐ THIS BRIDGE CONTAINS FRACTURE CRITICAL COMPONENTS
- ☐ THIS BRIDGE IS SCOUR CRITICAL
- ☐ THIS REPORT IDENTIFIES DEFICIENCIES WHICH REQUIRE PROMPT CORRECTIVE ACTION
- ☒ FUNCTIONALLY OBSOLETE ☐ STRUCTURALLY DEFICIENT

TYPE OF INSPECTION: Regular NBI

DATE FIELD INSPECTION WAS PERFORMED: ABOVE WATER: 3/24/2020 UNDERWATER: 2/20/2020

OVERALL NBI RATINGS:

DECK: 7 Good

SUPERSTRUCTURE: 6 Satisfactory

SUBSTRUCTURE: 7 Good

PERF. RATING: Good

CHANNEL: 7 Minor Damage

CULVERT: N/A (NBI)

SUFF. RATING: 60.8

HEALTH INDEX: 89.07

FIELD PERSONNEL / TITLE / NUMBER:**INITIALS**

Snorek, Aaron - Bridge Inspector (CBI #00573) (lead)

Aaron M Snorek

Digitally signed by Aaron M Snorek
Date: 2020.05.01 11:46:38 -04'00'

McMinn, Brice - Bridge Inspector (CBI#00405)

Hoogland, Keith - Bridge Inspector (CBI #00341) - Lead Diver

Myers, Jared - Diver

Andrion, Luis - Tender

REVIEWING BRIDGE INSPECTION SUPERVISOR:

Rothman, David - Bridge Inspector (CBI #00056)

David A Rothman

Digitally signed by David A Rothman
Date: 2020.05.01 14:15:34 -04'00'**CONFIRMING REGISTERED PROFESSIONAL ENGINEER:**

Cochran, Robert - PE #45177 Kisinger Campo & Associates
 4524 Oak Fair Blvd.
 Certificate of Authorization #2317
 Tampa FL 33610

SIGNATURE: Robert P Cochran

Digitally signed by Robert P Cochran
Date: 2020.05.04 08:16:43 -04'00'

DATE:

The official record of this package has been electronically signed and sealed using a Digital Signature as required by 61G15-23.004 F.A.C. on the date adjacent to the seal. Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies.



This report contains information relating to the physical security of a structure and depictions of the structure. This information is confidential and exempt from public inspection pursuant to sections 119.071(3)(a) and 119.071(3)(b), Florida Statutes. Only the cover page of this report may be inspected and copied.

FLORIDA DEPARTMENT OF TRANSPORTATION
BRIDGE MANAGEMENT SYSTEM
Inspection/CIDR/Bridge Profile Report
Inspection

Structure ID: 134024

DISTRICT: D1 - Bartow

INSPECTION DATE: 3/24/2020 ZKJW

All Elements

DECKS : Decks/Slabs

Str Unit	Elem/Env	Description	Qty1	%1	Qty2	%2	Qty3	%3	Qty4	%4	T Qty
0	38 / 4	Re Concrete Slab	1607	100	0	.	0	.	0	.	1607 sq.ft
0	510 / 4	Wearing Surfaces	1286	100	0	.	0	.	0	.	1286 sq.ft

Element Inspection Notes:

38/4 INCIDENTAL:
The north shoulder has debris and vegetation buildup.

510/4 No Notes

DECKS : Joints

Str Unit	Elem/Env	Description	Qty1	%1	Qty2	%2	Qty3	%3	Qty4	%4	T Qty
0	301 / 4	Pourable Joint Seal	44	78.57	12	21.43	0	.	0	.	56 ft
0	2350 / 4	Debris Impaction	0	.	12	100	0	.	0	.	12 ft

Element Inspection Notes:

301/4 CS2 2350 = The joints at the northwest and northeast shoulders are covered with dirt and vegetation. (12FT)

2350/4 Refer to Parent Element

MISCELLANEOUS : Channel

Str Unit	Elem/Env	Description	Qty1	%1	Qty2	%2	Qty3	%3	Qty4	%4	T Qty
0	8290 / 4	Channel	0	.	1	100	0	.	0	.	1 (EA)
0	9140 / 4	Debris	0	.	1	100	0	.	0	.	1 (EA)

Element Inspection Notes:

8290/4 The following was noted by the underwater inspectors:
CS2 9140 = There is debris (logs and branches) throughout the channel, not affecting the flow. (1EA)

9140/4 Refer to Parent Element

MISCELLANEOUS : Other Elements

Str Unit	Elem/Env	Description	Qty1	%1	Qty2	%2	Qty3	%3	Qty4	%4	T Qty
0	8475 / 4	R/Conc Walls	26	18.31	116	81.69	0	.	0	.	142 ft
0	1080 / 4	Delamination/Spall/Patched Area	0	.	46	100	0	.	0	.	46 ft
0	1190 / 4	Abrasion(PSC/RC)	0	.	70	100	0	.	0	.	70 ft

Element Inspection Notes:

8475/4 Note: This element represents the abutment retaining walls (backwalls) and wingwalls at all four corners of the structure.

CS2 1080 = The wingwall caps have intermittent spalls less than 1in. diameter x 5/8in. deep. (46FT)

INCIDENTAL:

The southeast wingwall has an exposed tie back from erosion up to 6ft. x 2ft. x 8in. The tie back rod has moderate surface corrosion. Refer to photo 1. REPAIR

FLORIDA DEPARTMENT OF TRANSPORTATION
BRIDGE MANAGEMENT SYSTEM
Inspection/CIDR/Bridge Profile Report
Inspection

Structure ID: 134024

DISTRICT: D1 - Bartow

INSPECTION DATE: 3/24/2020 ZKJW

The following was noted by the underwater inspectors:
 CS2 1190 = The backwalls have scale damage (loss of matrix) up to 1/8in. deep. (70FT)

INCIDENTAL:

The southwest and northeast transition joints are open at the groundline up to 8in. high x 4in. wide at the junction with the backwall below the strut with backfill leakage.

Several backwall joints are open up to 1/2in. wide, with backfill leakage.

CORRECTIVE ACTION TAKEN:

The erosion at the northeast wingwall has been repaired.

1080/4 Refer to Parent Element

1190/4 Refer to Parent Element

SUBSTRUCTURE : Substructure

Str Unit	Elem/Env	Description	Qty1	%1	Qty2	%2	Qty3	%3	Qty4	%4	T Qty
0	215 / 4	Re Conc Abutment	75	100	0	.	0	.	0	.	75 ft

Element Inspection Notes:

215/4 Note: This element represents the abutment caps only. For comments relating to the retaining walls (backwalls), refer to Element 8475 R/Conc Walls.

SUBSTRUCTURE : Substructure

Str Unit	Elem/Env	Description	Qty1	%1	Qty2	%2	Qty3	%3	Qty4	%4	T Qty
0	226 / 4	Pre Conc Pile	2	100	0	.	0	.	0	.	2 (EA)

Element Inspection Notes:

226/4 Note: This element represents prestress Piles 2-1 and 3-1 supporting the saddle cap extensions with 4in. and 48in. steel pipe utilities along the north side of the structure. The piles have been jacketed.

SUBSTRUCTURE : Substructure

Str Unit	Elem/Env	Description	Qty1	%1	Qty2	%2	Qty3	%3	Qty4	%4	T Qty
0	227 / 4	Re Conc Pile	12	54.55	10	45.45	0	.	0	.	22 (EA)
0	1190 / 4	Abrasion(PSC/RC)	0	.	10	100	0	.	0	.	10 (EA)

Element Inspection Notes:

227/4 Note: Bent 2 and 3 piles are exposed below the jackets up to 24in. (Abutments 1 and 4 piles are not exposed). The piles have been jacketed. Abutments 1 and 4 have less than 3ft. of water this inspection and will not be quantified in the underwater report if condition remains.

The following was noted by the underwater inspectors:

CS2 1190 = The piles below the jackets on Bents 2 and 3 have scale damage (loss of matrix) up to 1/8in. deep on the exposed area below the jackets. (quantity previously overstated) (10EA)

1190/4 Refer to Parent Element

SUBSTRUCTURE : Substructure

Str Unit	Elem/Env	Description	Qty1	%1	Qty2	%2	Qty3	%3	Qty4	%4	T Qty
0	234 / 4	Re Conc Pier Cap	84	100	0	.	0	.	0	.	84 ft

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FLORIDA DEPARTMENT OF TRANSPORTATION
BRIDGE MANAGEMENT SYSTEM
Inspection/CIDR/Bridge Profile Report
Inspection

Structure ID: 134024

DISTRICT: D1 - Bartow

INSPECTION DATE: 3/24/2020 ZKJW

Element Inspection Notes:

234/4 Note: The north utility cap extensions were included in the quantity. There is a 2in. steel conduit utility on the caps under the north channel beams.

SUBSTRUCTURE : Substructure

Str Unit	Elem/Env	Description	Qty1	%1	Qty2	%2	Qty3	%3	Qty4	%4	T Qty
0	8298 / 4	Pile Jacket Bare	24	100	0	.	0	.	0	.	24 (EA)
0	520 / 4	Conc Re Prot Sys	1008	100	0	.	0	.	0	.	1008 sq.ft

Element Inspection Notes:

8298/4 Note: This element represents the structural cathodic protection jackets installed on all piles. The jackets start approximately 12in. below the cap. Abutments 1 and 4 have less than 3ft. of water this inspection and will not be quantified in the underwater report if condition remains.

520/4 The following was noted by the underwater inspectors:
 CS1 = The anodes are buried except for Piles 2-2, 2-3, 2-5, 3-3, 3-4 and 3-5 with 100% section remaining - INCREASE.

SUPERSTRUCTURE : Superstructure

Str Unit	Elem/Env	Description	Qty1	%1	Qty2	%2	Qty3	%3	Qty4	%4	T Qty
0	109 / 4	Pre Opn Conc Girder/Beam	38	41.3	2	2.17	52	56.52	0	.	92 ft
0	1080 / 4	Delamination/Spall/Patched Area	0	.	2	4.55	42	95.45	0	.	44 ft
0	1110 / 4	Cracking (PSC)	0	.	0	.	10	100	0	.	10 ft

Element Inspection Notes:

109/4 Note: This element represents the exterior channel beam utility raceways outside of both barriers. There are two 4in. fiberglass utility pipes attached to the right leg of the south exterior channel beam with steel utility supports on five foot centers. Anchorage type is unknown.

CS3 1110 = All exterior channel beams have cracks 1/64in. wide, primarily in the flange underside. (10FT)

CS3 1080 = The channel beams have intermittent areas of lack of cover spalls with exposed rebar with no measurable section loss up to 10in. long, some with corrosion. REPAIR (10FT)

CS3 1080 = Beam 1-1 left and right legs at Bent 2 has spalls/delaminations up to 20in. x 7in. x 1/2in. with exposed steel with no measurable section loss. REPAIR (2FT)

CS3 1080 = Beam 1-2 right leg at Abutment 1 has a spall/delamination 1ft. x 8in. x 3/4in. with an exposed rebar and prestress strand with no measurable section loss. REPAIR (1FT)

CS3 1080 = Beam 1-2 right leg, adjacent to Bent 2, has a spall/delamination 6in. x 3in. x 1/2in. with exposed strands with no measurable section loss. REPAIR (1FT)

CS3 1080 = Beam 2-2 right leg, the entire length has a spall/delamination with exposed rebar and strands with no section loss, 15ft. x 9in. x 3/4in. Refer to photo 2. REPAIR (15FT)

CS2 1080 = Beam 2-2 left leg over Bent 3 has a 24in. long x 4in. wide delamination over Bent 3. (2FT)

CS3 1080 = Beam 3-2 right leg at Bent 3 has a 3ft. long x 4in. wide spall/delamination

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FLORIDA DEPARTMENT OF TRANSPORTATION
BRIDGE MANAGEMENT SYSTEM
Inspection/CIDR/Bridge Profile Report
Inspection

Structure ID: 134024

DISTRICT: D1 - Bartow

INSPECTION DATE: 3/24/2020 ZKJW

with exposed rebar and strands. REPAIR (3FT)

CS3 1080 = Beam 3-2 left leg at Abutment 4 has a 3ft. 6in. long x 4in. wide spall/delamination with an exposed strand with no section loss. REPAIR (4FT)

CS3 1080 = Beam 3-2 right leg near mid-span has two spalls up to 2ft. 6in. x 3in. x 2in. with exposed prestress strands with no measurable section loss. REPAIR (6FT)

1080/4 Refer to Parent Element

1110/4 Refer to Parent Element

SUPERSTRUCTURE : Superstructure

Str Unit	Elem/Env	Description	Qty1	%1	Qty2	%2	Qty3	%3	Qty4	%4	T Qty
0	331 / 4	Re Conc Bridge Railing	92	100	0	.	0	.	0	.	92 ft

Element Inspection Notes:

331/4 CS1 = The bridge rails have intermittent vertical and diagonal cracks 1/64in. wide.

Total Number of Elements*: 11

*excluding defects/protective systems

Structure Notes

BRIDGE OWNER: MANATEE COUNTY

Structure inventoried from west to east.

TRAFFIC RESTRICTION: Based on the load rating analysis dated 12/12/02, posting is not required. This bridge is posted at each approach for the SU vehicles at 25 tons. Refer to posting photos.

Asphalt thickness = up to 2in.

FLORIDA DEPARTMENT OF TRANSPORTATION
BRIDGE MANAGEMENT SYSTEM
Inspection/CIDR/Bridge Profile Report
Inspection

Structure ID: 134024

DISTRICT: D1 - Bartow

INSPECTION DATE: 3/24/2020 ZKJW

INSPECTION NOTES: **ZKJW** **3/24/2020**

Sufficiency Rating Calculation Accepted by KNKCARX at 4/29/2020 8:39 AM

LOAD CAPACITY EVALUATION:

The findings of this inspection reveal no reason to warrant a new analysis; therefore, the current load rating results still govern.

The following elements were inspected underwater by the divers:

8290 Channel
8475 R/Conc Walls
226 Pre Conc Pile
227 Re Conc Pile
8298 Pile Jacket Bare
520 Conc Re Prot Sys

The NBI rating for SIA Item 59 Superstructure is coded a 6-Satisfactory due to cracking and spalls.

NON-STRUCTURAL ITEMS:

STRIPING:

The roadway edge striping across the structure is heavily faded. Refer to photo 3. REPAIR

GUARDRAILS:

The southeast guardrail transition has light (previously noted moderate) impact damage - DECREASE.

The southwest approach guardrail along the bottom edge has a 8ft. long x 2in. wide area of light impact damage, 20ft. west of the structure - NEW.

The four approach guardrail end terminals have no reflective tape. Refer to photo 4. REPAIR

APPROACH ROADWAYS:

There is up to 1-1/4in. of elevation difference at both approach roadway/bridge deck transitions (westbound lane being the worst).

OBJECT MARKERS:

The northwest object marker is missing. Refer to photo 4. REPAIR

FLORIDA DEPARTMENT OF TRANSPORTATION
BRIDGE MANAGEMENT SYSTEM
Inspection/CIDR/Bridge Profile Report
Inspection

Structure ID: 134024

DISTRICT: D1 - Bartow

INSPECTION DATE: 3/24/2020 ZKJW



Photo 1 - Element 8475 R/Conc Walls

Exposed tie back due to erosion along the southeast wingwall

REPAIR RECOMMENDATION:

Repair erosion at the southeast wingwall.

**FLORIDA DEPARTMENT OF TRANSPORTATION
BRIDGE MANAGEMENT SYSTEM
Inspection/CIDR/Bridge Profile Report
Inspection**

Structure ID: 134024

DISTRICT: D1 - Bartow

INSPECTION DATE: 3/24/2020 ZKJW



Photo 2 - Element 109 Pre opn Conc Girder/Beam

Beam 2-2 right leg spall with exposed prestress strands

REPAIR RECOMMENDATION:

Repair spalls/delaminations with exposed rebar and strands in the beams.

**FLORIDA DEPARTMENT OF TRANSPORTATION
BRIDGE MANAGEMENT SYSTEM
Inspection/CIDR/Bridge Profile Report
Inspection**

Structure ID: 134024

DISTRICT: D1 - Bartow

INSPECTION DATE: 3/24/2020 ZKJW



Photo 3 - Inspection Notes

Heavily faded roadway edge striping across the structure

REPAIR RECOMMENDATION:

Apply roadway edge striping across the structure.

**FLORIDA DEPARTMENT OF TRANSPORTATION
BRIDGE MANAGEMENT SYSTEM
Inspection/CIDR/Bridge Profile Report
Inspection**

Structure ID: 134024

DISTRICT: D1 - Bartow

INSPECTION DATE: 3/24/2020 ZKJW



Photo 4 - Inspection Notes

Missing reflective tape on the approach guardrail end terminals and northwest object marker

REPAIR RECOMMENDATION:

Install reflective tape on all four approach guardrail end terminals and the northwest object marker.

FLORIDA DEPARTMENT OF TRANSPORTATION
BRIDGE MANAGEMENT SYSTEM
Inspection/CIDR/Bridge Profile Report
Inspection

Structure ID: 134024

DISTRICT: D1 - Bartow

INSPECTION DATE: 3/24/2020 ZKJW



West Posting Sign

FLORIDA DEPARTMENT OF TRANSPORTATION
BRIDGE MANAGEMENT SYSTEM
Inspection/CIDR/Bridge Profile Report
Inspection

Structure ID: 134024

DISTRICT: D1 - Bartow

INSPECTION DATE: 3/24/2020 ZKJW



East Posting Sign

FLORIDA DEPARTMENT OF TRANSPORTATION BRIDGE MANAGEMENT SYSTEM

REPORT ID: INSP005

Inspection/CIDR/Bridge Profile Report

Structure ID: 134024

CIDR

DATE PRINTED: 5/1/2020

Description

Structure Unit Identification

Bridge/Unit Key: 134024 0
 Structure Name: UP MANATEE RIV RD / GATES CREEK
 Description: SPANS 1-3
 Type: M - Main

Roadway Identification

NBI Structure No (8): 134024
 Position/Prefix (5): 1 - Route On Structure
 Kind Hwy (Rte Prefix): 4 County Hwy
 Design Level of Service: 1 Mainline
 Route Number/Suffix: 00000 / 0 N/A (NBI)
 Feature Intersect (6): GATES CREEK
 Critical Facility: Not Defense-crit
 Facility Carried (7): UP MANATEE RIV RD
 Mile Point (11): 2.328
 Latitude (16): 027d30'49.5" Long (17): 082d25'33.5"

Roadway Traffic and Accidents

Lanes (28): 2 Medians: 0 Speed: 45 mph
 ADT Class: 4 ADT Class 4
 Recent ADT (29): 7299 Year (30): 2018
 Future ADT (114): 12664 Year (115): 2040
 Truck % ADT (109): 7
 Detour Length (19): 6.2 mi
 Detour Speed: 45 mph
 Accident Count: -1 Rate:

Roadway Classification

Nat. Hwy Sys (104): 0 Not on NHS
 National base Net (12): 0 - Not on Base Network
 LRS Inventory Rte (13a): 13 000 007 Sub Rte (13b): 00
 Functional Class (26): 17 Urban Collector
 Federal Aid System: ON
 Defense Hwy (100): 0 Not a STRAHNET hwy
 Direction of Traffic (102): 2 2-way traffic
 Emergency: ☐

Roadway Clearances

Vertical (10): 99.99 ft Appr. Road (32): 22.9 ft
 Horiz. (47): 28 ft Roadway (51): 28 ft
 Truck Network (110): 0 Not part of natl netwo
 Toll Facility (20): 3 On free road
 Fed. Lands Hwy (105): 0 N/A (NBI)
 School Bus Route: ☒
 Transit Route: ☐

NBI Project Data

Proposed Work (075A): Not Applicable (P)
 Work To Be Done By (075B): Not Applicable (P)
 Improvement Length (076): 0 ft

Improvement Cost (094): \$ 0.00
 Roadway Improvement Cost (095): \$ 0.00
 Total Cost (096): \$ 0.00
 Year of Estimate (097):

NBI Rating

Channel (61): 7 Minor Damage
 Deck (58): 7 Good
 Superstructure (59): 6 Satisfactory
 Substructure (60): 7 Good

Culvert (62): N N/A (NBI)
 Waterway (71): 8 Equal Desirable
 Unrepaired Spalls: -1 sq.ft.
 Review Required: ☒

FLORIDA DEPARTMENT OF TRANSPORTATION BRIDGE MANAGEMENT SYSTEM

REPORT ID: INSP005

Inspection/CIDR/Bridge Profile Report

Structure ID: 134024

CIDR

DATE PRINTED: 5/1/2020

Structure Identification

Admin Area: Sarasota/Manatee
 District (2): D1 - Bartow
 County (3): (13)Manatee
 Place Code (4): No city involved
 Location (9): 2.2 MI. NE OF SR-64
 Border Br St/Reg (98): Not Applicable (P) Share: 0 %
 Border Struct No (99):
 FIPS State/Region (1): 12 Florida Region 4-Atlanta
 NBIS Bridge Len (112): Y - Meets NBI Length
 Parallel Structure (101): No || bridge exists
 Temp. Structure (103): Not Applicable (P)
 Maint. Resp. (21): 2 County Hwy Agency
 Owner (22): 2 County Hwy Agency
 Historic Signif. (37): 5 Not eligible for NRHP

Geometrics

Spans in Main Unit (45): 3
 Approach Spans (46): 0
 Length of Max Span (48): 15.3 ft
 Structure Length (49): 45.9 ft
 Total Length: 45.9 ft
 Deck Area: 1607 sqft
 Structure Flared (35): 0 No flare

Age and Service

Year Built (27): 1963
 Year Reconstructed (106): 0
 Type of Service On (42a): 1 Highway
 Under (42b): 5 Waterway
 Fracture Critical Details: Not Applicable

Structure Type and Material

Curb/Sidewalk (50): Left: 0 ft Right: 0 ft
 Bridge Median (33): 0 No median
 Main Span Material (43A): 1 Reinforced Concrete
 Appr Span Material (44A): Not Applicable
 Main Span Design (43B): 01 Slab
 Appr Span Design (44B): Not Applicable

Deck Type and Material

Deck Width (52): 35 ft
 Skew (34): 0 deg
 Deck Type (107): 2 Concrete Precast Panel
 Surface (108): 6 Bituminous
 Membrane: 0 None
 Deck Protection: None

Appraisal**Structure Appraisal**

Open/Posted/Closed (41): R Posted for Non-Load
 Deck Geometry (68): 2 Intolerable - Replace
 Underclearances (69): N Not applicable (NBI)
 Approach Alignment (72): 8-No Speed Red thru Curv
 Bridge Railings (36a): 1 Meets Standards
 Transitions (36b): 0 Substandard
 Approach Guardrail (36c): 0 Substandard
 Approach Guardrail Ends (36d): 0 Substandard
 Scour Critical (113): U Unknown Foundation

Navigation Data

Navigation Control (38): Permit Not Required
 Nav Vertical Clr (39): 0 ft
 Nav Horizontal Clr (40): 0 ft
 Min Vert Lift Clr (116): 0 ft
 Pier Protection (111): Not Applicable (P)

NBI Condition Rating

Sufficiency Rating: 60.8
 Health Index: 89.07
 Structural Eval (67): 5 Above Min Tolerable
 Deficiency: Functionally Obsolete

Minimum Vertical Clearance

Over Structure (53): 99.99 ft
 Under (reference) (54a): N Feature not hwy or RR
 Under (54b): 0 ft

Minimum Lateral Underclearance

Reference (55a): N Feature not hwy or RR
 Right Side (55b): 0 ft
 Left Side (56): 0 ft

Schedule**Current Inspection**

Inspection Date: 03/24/2020
 Inspector: KNKCAAS - Aaron Snorek
 Bridge Group: E1N92
 Alt. Bridge Group:
 Primary Type: Regular NBI
 Review Required: ☒

Next Inspection Date Scheduled

NBI: 03/24/2022
 Element: 03/24/2022
 Fracture Critical:
 Underwater: 02/20/2022
 Other/Special:
 Inventory Photo Update Due: 03/24/2022

FLORIDA DEPARTMENT OF TRANSPORTATION BRIDGE MANAGEMENT SYSTEM

REPORT ID: INSP005

Inspection/CIDR/Bridge Profile Report

Structure ID: 134024

CIDR

DATE PRINTED: 5/1/2020

Schedule Cont.

Inspection Types Performed

NBI ☒Element ☒Fracture Critical ☐Underwater ☒Other Special ☐

Inspection Intervals

Required (92)

Frequency (92)

Last Date (93)

Inspection Resources

Fracture Critical ☐

mos

Crew Hours: 4

Underwater ☒

24 mos

02/20/2020

Flagger Hours: 0

Other Special ☐

mos

Helper Hours: 0

NBI

24 mos

(91) 03/24/2020 (90)

Snooper Hours: 0

Special Crew Hours: 3

Special Equip Hours: 0

Bridge Related

General Bridge Information

Parallel Bridge Seq:

Channel Depth: 2.6 ft

Radio Frequency: -1

Phone Number:

Exception Date:

Exception Type: Unknown

Accepted By Maint: 01/01/1963

Warranty Expiration: 00/00/0000

Performance Rating: Good

Bridge Rail 1: Other

Bridge Rail 2: Not applicable-No rail

Electrical Devices: No electric service

Culvert Type: Not applicable

Maintenance Yard: Not FDOT Maintained

FIHS ON / OFF: No Routes on FIHS

Previous Structure:

2nd Previous Structure:

Replacement Structure:

Permitted Utilities: Power ☐Water ☒Gas ☐Fiber Optic ☒Sewage ☐Other ☐

Bridge Load Rating Information

Inventory Type (065): 1 LF Load Factor

Operating Type (063): 1 LF Load Factor

Original Design Load (031): 2 M 13.5 (H 15)

Date: 12/12/2002

Initials: SHK

Load Rating Rev. Recom.: No

Load Rating Plans Status: Design or Construction

Inventory Rating (066): 23.7 tons

Operating Rating (064): 39.5 tons

FL120 Permit Rating: -1.0 tons

HS20/FL120 Max Span Rating: 39.5 tons

Dynamic Impact in Percent: 30 %

Governing Span Length: 14.3 ft

Minimum Span Length:

Distribution Method: AASHTO formula

Load Rating Notes:

LEGAL LOADS

SU2: 27.1 tons

SU3: 37.1 tons

SU4: 35.7 tons

C3: 44.7 tons

C4: 41.2 tons

C5: 44.9 tons

ST5: 54.0 tons

Posting (070): 5 At/Above Legal Loads

Open/Posted/Closed (041): R Posted for Non-Load

POSTING

Recom. SU Posting: 99 tons

Recom. C Posting: 99 tons

Recom. ST5 Posting: 99 tons

Actual SU Posting: 25 tons

Actual C Posting: 99 tons

Actual ST5 Posting: 99 tons

Actual Blanket Posting: 99 tons

Emergency Vehicle: 1 EV inapplicable

FLOOR BEAM (FB)

FB Present: No

FB Span Length, Gov: 0.0 ft

FB Spacing, Gov: 0.0 ft

FB OPR Rating: 0.0 tons

FB SU4 OPR Rating: 0.0 tons

FB FL120 Rating: 0.0 tons

SEGMENTAL (SEG)

SEG Wing-Span: -1.0 ft

SEG Web-to-Web Span: -1.0 ft

SEG Transverse HL93 Operating: -1.00 RF

Bridge Scour and Storm Information

Pile Driving Record: No pile driving records

Foundation Type: No foundation details

Mode of Flow: Riverine

Rating Scour Eval: Minimal Risk

Highest Scour Eval: Low Risk POA Implemented

Scour Evaluation Method:

Scour Recommended I: Not Applicable

Scour Recommended II:

Scour Recommended III:

Scour Elevation: 999 ft

Action Elevation: 999 ft

Storm Frequency: 999

FLORIDA DEPARTMENT OF TRANSPORTATION BRIDGE MANAGEMENT SYSTEM

REPORT ID: INSP005

Inspection/CIDR/Bridge Profile Report

Structure ID: 134024

CIDR

DATE PRINTED: 5/1/2020

Elements

Inspection Date: 03/24/2020 ZKJW

DECKS : Decks/Slabs

Str Unit	Elem/Env	Description	Qty1	%1	Qty2	%2	Qty3	%3	Qty4	%4	T Qty
0	38 / 4	Re Concrete Slab	1607	100	0	.	0	.	0	.	1607 sq.ft
0	510 / 4	Wearing Surfaces	1286	100	0	.	0	.	0	.	1286 sq.ft

DECKS : Joints

Str Unit	Elem/Env	Description	Qty1	%1	Qty2	%2	Qty3	%3	Qty4	%4	T Qty
0	301 / 4	Pourable Joint Seal	44	78.57	12	21.43	0	.	0	.	56 ft
0	2350 / 4	Debris Impaction	0	.	12	100	0	.	0	.	12 ft

MISCELLANEOUS : Channel

Str Unit	Elem/Env	Description	Qty1	%1	Qty2	%2	Qty3	%3	Qty4	%4	T Qty
0	8290 / 4	Channel	0	.	1	100	0	.	0	.	1 (EA)
0	9140 / 4	Debris	0	.	1	100	0	.	0	.	1 (EA)

MISCELLANEOUS : Other Elements

Str Unit	Elem/Env	Description	Qty1	%1	Qty2	%2	Qty3	%3	Qty4	%4	T Qty
0	8475 / 4	R/Conc Walls	26	18.31	116	81.69	0	.	0	.	142 ft
0	1080 / 4	Delamination/Spall/Patched Area	0	.	46	100	0	.	0	.	46 ft
0	1190 / 4	Abrasion(PSC/RC)	0	.	70	100	0	.	0	.	70 ft

SUBSTRUCTURE : Substructure

Str Unit	Elem/Env	Description	Qty1	%1	Qty2	%2	Qty3	%3	Qty4	%4	T Qty
0	215 / 4	Re Conc Abutment	75	100	0	.	0	.	0	.	75 ft

SUBSTRUCTURE : Substructure

Str Unit	Elem/Env	Description	Qty1	%1	Qty2	%2	Qty3	%3	Qty4	%4	T Qty
0	226 / 4	Pre Conc Pile	2	100	0	.	0	.	0	.	2 (EA)

SUBSTRUCTURE : Substructure

Str Unit	Elem/Env	Description	Qty1	%1	Qty2	%2	Qty3	%3	Qty4	%4	T Qty
0	227 / 4	Re Conc Pile	12	54.55	10	45.45	0	.	0	.	22 (EA)
0	1190 / 4	Abrasion(PSC/RC)	0	.	10	100	0	.	0	.	10 (EA)

SUBSTRUCTURE : Substructure

Str Unit	Elem/Env	Description	Qty1	%1	Qty2	%2	Qty3	%3	Qty4	%4	T Qty
0	234 / 4	Re Conc Pier Cap	84	100	0	.	0	.	0	.	84 ft

SUBSTRUCTURE : Substructure

Str Unit	Elem/Env	Description	Qty1	%1	Qty2	%2	Qty3	%3	Qty4	%4	T Qty
0	8298 / 4	Pile Jacket Bare	24	100	0	.	0	.	0	.	24 (EA)
0	520 / 4	Conc Re Prot Sys	1008	100	0	.	0	.	0	.	1008 sq.ft

SUPERSTRUCTURE : Superstructure

Str Unit	Elem/Env	Description	Qty1	%1	Qty2	%2	Qty3	%3	Qty4	%4	T Qty
0	109 / 4	Pre Opn Conc Girder/Beam	38	41.3	2	2.17	52	56.52	0	.	92 ft
0	1080 / 4	Delamination/Spall/Patched Area	0	.	2	4.55	42	95.45	0	.	44 ft
0	1110 / 4	Cracking (PSC)	0	.	0	.	10	100	0	.	10 ft

SUPERSTRUCTURE : Superstructure

FLORIDA DEPARTMENT OF TRANSPORTATION BRIDGE MANAGEMENT SYSTEM

Inspection/CIDR/Bridge Profile Report

REPORT ID: INSP005

Structure ID: 134024

CIDR

DATE PRINTED: 5/1/2020

Str Unit	Elem/Env	Description	Qty1	%1	Qty2	%2	Qty3	%3	Qty4	%4	T Qty
0	331 / 4	Re Conc Bridge Railing	92	100	0	.	0	.	0	.	92 ft

Total Number of Elements*: 11

*excluding defects/protective systems

Inspection Information

Inspection Date: 03/24/2020**Type:** Regular NBI**Inspector:** KNKCAAS - Aaron Snorek**Inspection Notes:** Sufficiency Rating Calculation Accepted by KNKCARX at 4/29/2020 8:39 AM**LOAD CAPACITY EVALUATION:**

The findings of this inspection reveal no reason to warrant a new analysis; therefore, the current load rating results still govern.

The following elements were inspected underwater by the divers:

8290 Channel
 8475 R/Conc Walls
 226 Pre Conc Pile
 227 Re Conc Pile
 8298 Pile Jacket Bare
 520 Conc Re Prot Sys

The NBI rating for SIA Item 59 Superstructure is coded a 6-Satisfactory due to cracking and spalls.

NON-STRUCTURAL ITEMS:**STRIPING:**

The roadway edge striping across the structure is heavily faded. Refer to photo 3. REPAIR

GUARDRAILS:

The southeast guardrail transition has light (previously noted moderate) impact damage - DECREASE.

The southwest approach guardrail along the bottom edge has a 8ft. long x 2in. wide area of light impact damage, 20ft. west of the structure - NEW.

The four approach guardrail end terminals have no reflective tape. Refer to photo 4. REPAIR

APPROACH ROADWAYS:

There is up to 1-1/4in. of elevation difference at both approach roadway/bridge deck transitions (westbound lane being the worst).

OBJECT MARKERS:

The northwest object marker is missing. Refer to photo 4. REPAIR

Structure Notes

BRIDGE OWNER: MANATEE COUNTY

Structure inventoried from west to east.

TRAFFIC RESTRICTION: Based on the load rating analysis dated 12/12/02, posting is not required. This bridge is posted at each approach for the SU vehicles at 25 tons. Refer to posting photos.

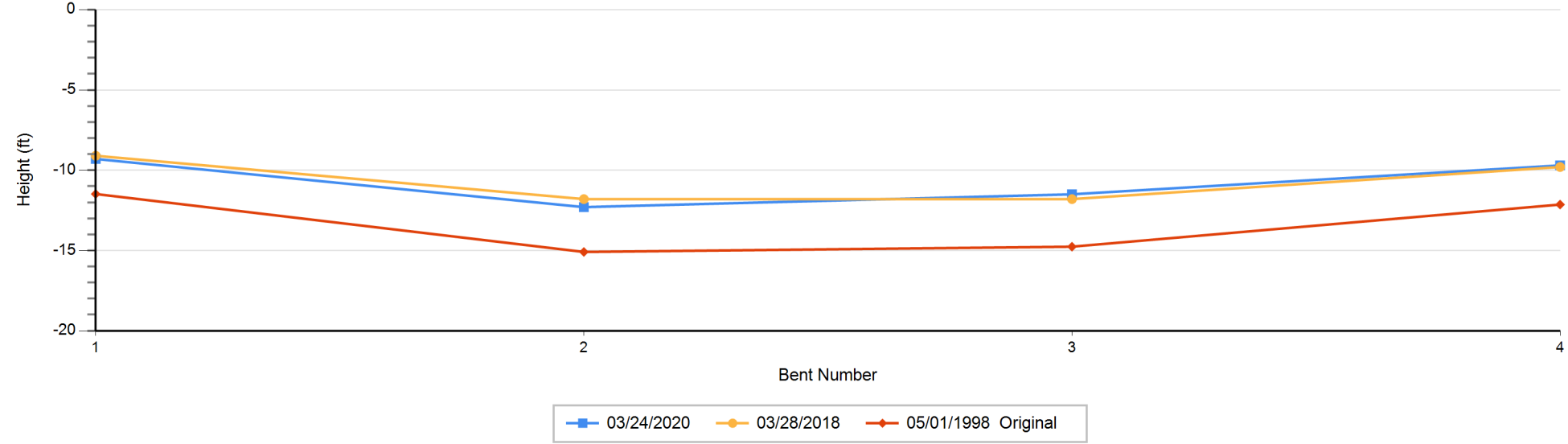
Asphalt thickness = up to 2in.

Schedule Notes

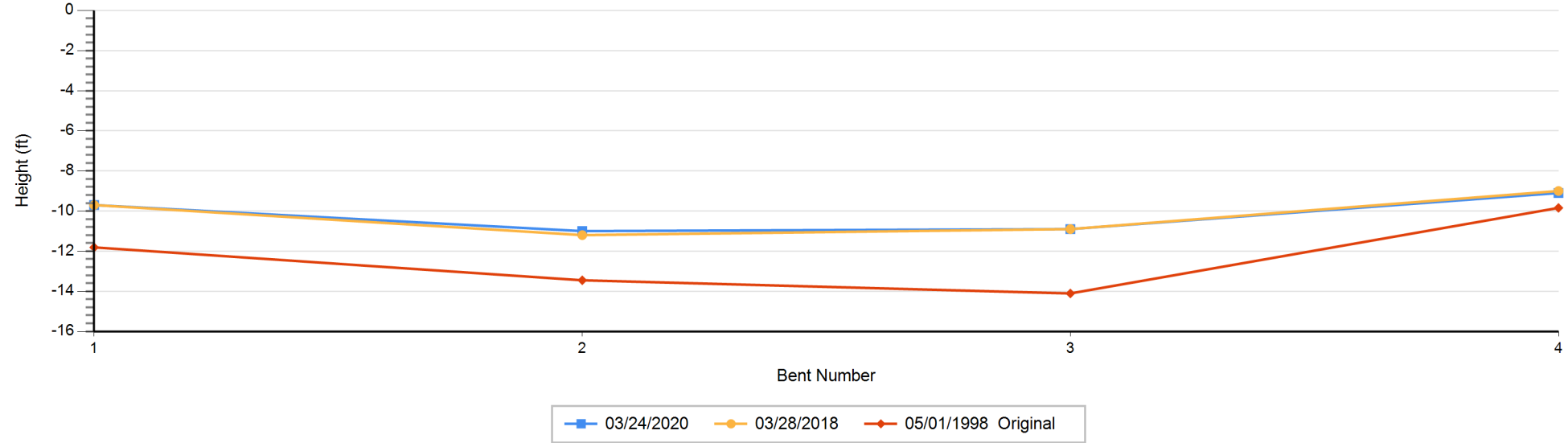
FLORIDA DEPARTMENT OF TRANSPORTATION BRIDGE MANAGEMENT SYSTEM
Inspection/CIDR/Bridge Profile Report
Bridge Profile

DATE PRINTED: 5/1/2020 10:35:57 AM

Left Profile by Inspection



Right Profile by Inspection



FLORIDA DEPARTMENT OF TRANSPORTATION BRIDGE MANAGEMENT SYSTEM
Inspection/CIDR/Bridge Profile Report
Bridge Profile

DATE PRINTED: 5/1/2020 10:35:57 AM

Profile Data - Numerical Summary

Inspection Date and Key:		Bent #	Left Height	Right Height	(All Heights are in Feet)
3/24/2020	ZKJW	1	9.30	9.70	
		2	12.30	11.00	
		3	11.50	10.90	
		4	9.70	9.10	

Air Temp:
Profile Notes:
Measurements referenced from top of exterior overhangs.
Waterline taken at Centerline of Channel: Left and Right = 9.7ft.

Inspection Date and Key:		Bent #	Left Height	Right Height	(All Heights are in Feet)
3/28/2018	LZIS	1	9.10	9.70	
		2	11.80	11.20	
		3	11.80	10.90	
		4	9.80	9.00	

Air Temp:
Profile Notes:
Measurements referenced from the top of the exterior overhangs.
Waterline taken at Centerline of Channel: Left and Right = 8.8ft.

FLORIDA DEPARTMENT OF TRANSPORTATION BRIDGE MANAGEMENT SYSTEM
Inspection/CIDR/Bridge Profile Report
Bridge Profile

DATE PRINTED: 5/1/2020 10:35:57 AM

Profile Data - Numerical Summary

Inspection Date and Key: 5/1/1998		STRT	Bent #	Left Height	Right Height	(All Heights are in Feet)
(Original Inspection)			1	11.48	11.81	
			2	15.09	13.45	
			3	14.76	14.11	
			4	12.14	9.84	

Air Temp:
Profile Notes:

Based on review of past reports, it appears that the original measurements taken in 08/1985 were measured from the top of the bridge rail, not the deck/sidewalk as subsequently measured. The original ground line measurements, dated 5/1/98, were actually taken on and obtained from the previous routine inspection report dated 8/85.

Routine Underwater Bridge Inspection Report
BOLT UNDERWATER SERVICES, INC.
for
KISINGER CAMPO & ASSOCIATES, CORP.

NBI Structure ID. (8): **134024**

Underwater Date (93): 02/20/20

Structure/Roadway Identification:

District (2): 01
County (3): Manatee
Feature Intersected (6): Gates Creek
Facility Carried (7): Up Manatee River Rd.

Underwater Inspection Details:

Special Crew Hours: 3.0
Max. Depth: 4ft. 6in. at Bent 3
Type of Dive Insp.: Level II (Snorkel)
Type of Boat Used: N/A
Water Type/Marine Growth: Brackish – Algae

Previous Inspection:

Lead Diver:	C.B.I. No.:	Inspection Date:
Qualls, Dion C.	00470	02/06/18

Inspection Personnel:

Field Personnel:	Title	P.E./C.B.I. No.:	Duty:	Signature:
Hoogland, Keith S.	SUCBI	00341/Lead	Dive	Keith S Hoogland
Myers, Jared L.	SI		Dive	
Andrion, Luis A.	AUBIT		Tend	

Digitally signed by Keith S Hoogland
DN: cn=US, o=Bolt Underwater Services,
ou=K0142720000001653616285200003298, cn=Keith S Hoogland
Date: 2020.03.05 09:09:26 -05'00'

8290 CHANNEL 1 EA. = **CS-2:** 1EA.

CS2 9140 = There is debris (logs and branches) throughout the channel, not affecting flow. (1EA)

8475 R/CONC WALLS 70 FT. = **CS-2:** 70FT.

NOTE: The element represents the backwalls at Abutments 1 and 4.
The backwalls have less than 3ft. of water this inspection and will not be quantified in the underwater report if condition remains.

CS2 1190 = The backwalls have scale (loss of matrix) up to 1/8in. deep. (70FT)

INCIDENTAL:

Several backwall joints are open up to 1/2in. wide, with backfill leakage.

The SW and NE transition joints are open up to 8in. x 4in. at the groundline at the junction of the backwall below the strut, with backfill leakage – INCREASE.

226 PRE CONC PILE 2 EA. = **CS-1:** 2EA.

NOTE: This element represents the one 12in. pile at each of Bents 2 and 3 (Piles 2-1 and 3-1), supporting the saddle cap extensions with 4in. and 4ft. steel pipe utilities on the north side of the structure. The piles have been jacketed.

Cleaning Log: Pile 2-1.

This report contains information relating to the physical security of a structure and depictions of the structure. This information is confidential and exempt from public inspection pursuant to sections 119.071(3)(a) and 119.071(3)(b), Florida Statutes.

(C:\mydocs\bridgereports\13-manatee\134024_BIR_02-20-20_UW) Page 1 of 2

BOLT UNDERWATER SERVICES, INC.

Structure ID: 134024

District: 01

Inspection Date: 02/20/20

227 RE CONC PILE

22 EA. = CS-1: 12EA. CS-2: 10EA.

NOTE: This element represents the six 12in. piles at each of Abutments 1 and 4 and the five 12in. piles at each of Bents 2 and 3.

Bents 2 and 3 piles are exposed below the jackets up to 24in. (Abutments 1 and 4 are not exposed).

The piles have been jacketed.

Abutments 1 and 4 have less than 3ft. of water this inspection and will not be quantified in the underwater report if condition remains.

CS2 1190 = The piles below the jackets on Bents 2 and 3 have scale (loss of matrix) up to 1/8in. deep on the exposed area below the jackets. (10EA) (quantity previously overstated)

Cleaning Log: Pile 2-5.

8298 PILE JACKET BARE

24 EA. = CS-1: 24EA.

NOTE: This element represents the cathodic protection jackets installed on all piles. The jackets start approximately 12in. below the cap.

Abutments 1 and 4 have less than 3ft. of water this inspection and will not be quantified in the underwater report if condition remains.

520 CONC RE PROT SYS

1008 SF. = CS-1: 1008SF.

CS-1 = The anodes are buried except for Piles 2-2, 2-3, 2-5, 3-3, 3-4 and 3-5 with 100% section remaining – INCREASE.

INSPECTION NOTES: Divers inspected Channel, Walls, Bents 2 and 3 each with one 12in. prestressed concrete pile, Abutments 1 and 4 each with six reinforced concrete piles, Bents 2 and 3 each with five reinforced concrete piles and Jackets.

STRUCTURE NOTES: Structure inventoried west to east.

PHOTO LOG:

No. 1: Structure ID.

No. 2: North elevation

No. 3: Bent 4, less than 3ft. of water

No. 4: SW transition, open joint