DESIGN AND CONSTRUCTION OF FLORIDA’S FIRST SPLICED CURVED CONCRETE U-GIRDER BRIDGES: THE SR 417 AND BOGGY CREEK ROAD INTERCHANGE

P. Kristian Forars, PE, Parsons, Denver, CO
Arthur Wolek, PE, Parsons, Miami, FL
Jessica Alkhub, PE, Parsons, Orlando, FL
David N. Pretorius, EI, Parsons, Orlando, FL
Thomas E. Davidson, PE, Parsons, Orlando, FL

ABSTRACT

The new SR417 and Boggy Creek road interchange, which will soon begin construction, includes two new bridges employing spliced post-tensioned curved concrete U-girders. These systems have been extensively used in Colorado, but have yet to be constructed in Florida. Fly-over ramps were initially designed with steel box girders, but spliced precast concrete U-girders were eventually selected as an economical alternative. During the design phases of this design/bid/build project, coordination with PCI, the Colorado DOT, and other design firms was integral to developing economical design details, taking advantage of experience gained from previously completed projects.

Fly-over ramps had varying span lengths up to 220’, total lengths between 1411’ and 2708’, and a minimum horizontal radius of 955’. A full 3D computer model was developed using the RM Bridge software package, which had the capability to analyze static and time-dependent loading conditions resulting from the staging and erection sequences required during construction. The project utilizes standard cross-sections and details developed and published by PCI. This paper will discuss general details of the two bridges, the analysis procedures that were used, and the lessons learned from the design and production process of Florida’s first set of spliced post-tensioned curved concrete U-girder bridges.

Keywords: Florida, Interchange, Curved, Concrete, U-Girder, Bridge.
MEETING THE NEED

Orlando International Airport (OIA) has become the 4th busiest domestic destination in the United States due to Orlando’s many tourist attractions, job opportunities, and climate. With the steady increase in travelers, the interchange for the south entrance to the airport is becoming more and more congested. For many years, planners with the Central Florida Expressway Authority (CFX) have known the need for improving the movements from SR 417, part of CFX’s toll way around Orlando, to Boggy Creek Road and the South Access Road to OIA. A phased approach to the improvements has been taken to keep pace with the ever increasing traffic. The third and final phase of the $71 million interchange includes two direct flyover movements: Ramp H carries drivers from EB SR 417 over Boggy Creek Road and SR 417 to the South Access Road of OIA; Ramp I provides the opposite movement, carrying drivers over Boggy Creek Road and SR 417 from the South Access Road of OIA.

For the phasing process, the design was completed for all of the interchange movements, while the phased construction took place over many years. The horizontally curved superstructures for Ramps H & I were originally designed as steel trapezoidal box girders. However, as phase III became eminent, new concrete technologies became available. Curved, Precast Concrete U-Girders developed by the Colorado Department of Transportation (CDOT) and PCI were standardized and made available to the Florida market. CFX realized the savings that could be achieved by re-designing the ramp structures using the new PCI Standards. The savings were primarily due to the significant material cost difference between concrete and structural steel in the Florida market. Under a subcontract with Dewberry, Parsons undertook the re-design.

LEARNING CURVE

The first step in the re-design process was to research the current state of the art used in the previous designs undertaken by CDOT. PCI sponsored a technology transfer seminar in Colorado attended by representatives of CFX, Dewberry, Parsons, and the construction engineering inspection firm for the project, A2 Group. Another key member of the team, URS, performing independent peer review of the design, also attended. Representatives of PCI, CDOT, Summit Engineering, and Tsiouvaras Simmons Holderness Engineering gave an overview of design methodologies, details, and provided a tour of ongoing projects under construction.

Based on lessons learned from the technology transfer and the expected needs of the project, the design team was assembled consisting of members of Parsons’ Denver, Chicago, Miami and Orlando offices. The selected staff had experience with CFX and Florida Design Criteria, post-tensioning experience, segmental design experience, and computer modeling experience. In addition to staffing, software for modeling the structures also had to be identified before design could begin.

Modeling software is critical since spliced girder bridges undergo significant structural changes during construction and the girders must be verified to perform satisfactorily
throughout all stages of construction. The software had to be capable of modeling the following general sequence used for the ramp structures: the girder segments are initially cast in a casting yard and lifted out of the forms with lifting lugs located a significant distance from the segment ends; post-tensioning is thereafter applied to the statically determinate girder segments and the segments are transported to the site, where they are erected and at this stage supported close to the segment ends; the closure pours and the diaphragms are cast and one set of continuous tendons are stressed tying the segments together into girders that at this stage are continuous and indeterminate; a lid slab is thereafter cast to close the previously open U-Girder section, changing the cross section properties; the remaining continuous tendons are stressed and the deck is cast in different stages to finally form a fully composite cross section; other superimposed loads are thereafter applied.

The stresses must be analyzed throughout the entire construction sequence to ensure that they remain below the allowable limits at all times. It is therefore desired to use software that can consider all stages of the changing structural system, including the change of cross sections. The software should also be able to consider the time dependent functions of creep and shrinkage to evaluate correct pre-stress losses and camber. If the bridge has a significant curve, or skew, it is also important to consider all three dimensions in the analysis.

The software RM Bridge was chosen for the analysis of the ramp bridges because of its capabilities of analyzing staged construction, composite behavior, and time dependencies in all three dimensions. RMBridge is a very powerful software for analyzing the aforementioned design requirements with beam elements, but it is not as efficient as some other software packages for analyzing conditions, such as girder stability during transportation, that require the use of plate, shell or solid elements. Beam elements can only account for St Venant torsional stiffness, but not the warping stiffness of the flanges in U-girder sections, which are significant. A separate full non linear three dimensional finite element model with solid elements was therefore created of a single girder with the software SAP2000 to verify that the girders can be transported with a typical trailer and remain stable during transportation. The selected staff had experience modeling structures with both software packages. With the design team and software in place, Parsons set about the process of modeling the Ramp H and Ramp I structures.

SOLVING THE PUZZLE

STRUCTURAL MODELING

Development of the structural model required input of geometry, generation of the various structural elements, loading, post-tensioning application, and sequencing of the analysis to simulate the construction process.

Geometry

Ramp H is approximately 55 feet above ground surface at its highest point and is divided into three separate continuous units for a total length of 2,708’. Each unit is comprised of several
spans ranging in length from 141’ to 216’. Ramp H has a minimum horizontal radius of 1,273’. The width of the bridge deck is approximately 45’ and consists of two travel lanes (See Figure 1). The U-Girders are spaced at 22’-8 ½”. The skewed piers within Ramp H, which align with Boggy Creek and the median of SR 417, posed several geometric and modeling challenges.

Ramp I is approximately 90 feet above ground surface at its highest point and is divided into two continuous units with a total span length of 1,411’. Each unit is comprised of several spans ranging in length from 177’ to 220’. Ramp I has a minimum horizontal radius of 955’. The width of Ramp I flyover bridge deck is 36’ 3 ½” and consists of one travel lane (see Figure 2). The U-Girders are spaced at 17’- 7”. All piers are radial.
The cross sections of the flyover ramps consist of two PCI U-Girders with 8 ¼” thick composite internal decks and 10” thick overhangs. Traffic railing barriers are Florida Index 32”F shape and 42” F shape on the low side and high side, respectively. The bearing locations were not changed from the original steel box design for either Ramp.

A full 3D computer model was developed using the RM Bridge software (see Figures 3a to 3c). With this model, a detailed time dependent, staged construction analysis was performed for both the left and right girders. This included sectional analysis at nodes located at approximately 5 feet on center and at critical sections in the span in accordance with the AASHTO LRFD design code. As the design progressed, the geometry became complicated with the incorporation of vertical curves, horizontal curves, spiral curves, reverse curves, and varying super elevation cross slopes, but all these variables could be accommodated with the software used. The girder segment geometry was developed to simplify construction by minimizing the number of varying radii and reducing form work. Both girders were designed with the same radius throughout the curves and spirals. This layout minimizes the work associated with adjusting the forms for the U-Girders.
One of the challenges of a spliced, curved, concrete U-girder is the heavy self weight of the segments. The length of the girder segments was limited to a maximum of 110’ in order to enable each segment to be transported. Construction of the ramps includes pre-casting the curved U-shaped segments, supporting each segment on temporary shoring towers, and splicing the sections together using post-tensioning. Gaps for the closure pours between each of the curved segment sections, which are filled with casts-in-place concrete, are typically two feet in width. Post-tensioning tendons run through ducts from the beginning to the end of each unit, connecting all of the U-girder sections in the unit when stressed. The concrete closure pour gaps match the PCI standard.

A short stroke was assumed to be used for the post-tensioning jack when designing the distance between expansion ends of separate units. The girder section geometry also includes a cast-in-place lid slab used to create a closed shape and increase the torsional resistance of the section before the full slab load is applied. External diaphragms were provided between the two girders and internal diaphragms were provided inside the girders to assist in torsion and the transfer of loads.

PCI Sections

The Boggy Creek project utilizes cross sections and details developed and published by PCI. The development of the PCI U-girder introduced a new cross section with sufficient stability and strength to allow curved casting for radii as small as 500’. PCI’s standards are based on girders that have been constructed and tested to help facilitate engineers with details and quantities. The Southeast region has different details than other parts of United States. Florida falls in PCI zone 6 (southeast) standards. There are three different girder sections available: U72, U84, and U96 (see Figure 4). The different girder sections are recommended depending on span length, concrete strength, use of variable thickened bottom slab segment over piers, web thickness, tendon size, use of lid slab, different span girder layout, and use of haunched sections.

PCI U-girder spliced segments allow the geometrically complex, long span, ramp structures to be constructed economically while maintaining high aesthetics. Ramps H & I both have
two essentially parallel, constant depth, 84” precast spliced U-girder sections. Ramp H is comprised of 30 girder segments and Ramp I is comprised 16 girder segments spliced together with post-tensioning.

In Florida, all U-girder structures must have a minimum of two girder lines, four tendons per web, and a 72” girder height. Girders need to provide access into the inside of the box through the bottom slab for inspection. This requires a minimum of 3’-0” diameter access holes in the bottom slabs as well as internal diaphragms. Sloped ramps leading up to the internal diaphragm access holes are also required. Handles should be provided on either side of access holes for inspectors to use.

For Boggy creek ramps H and I, 84” deep girders were used to span the required lengths. The design required a minimum 28-day design concrete compressive strength of 8,500 psi for

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**Figure 4: PCI girder sections**

<table>
<thead>
<tr>
<th>GIRDER</th>
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<th>W</th>
<th>T</th>
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<td>3”Ø</td>
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<td>10’-1”</td>
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<td>4”Ø</td>
<td>10”</td>
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* *POST-TENSIONING SHALL BE FOR ALL CURVED GIRDER*
both the girder segments and closure pours. The precast U-Girder segments ultimately require a cast-in-place lid slab to increase the torsional resistance of the section during construction. Web thickness is 10” to accommodate the 4” OD ducts for the 15 strand tendons. Due to the heavy weight of the U-84 section (2,529 plf), the maximum length of the girder segments had to be limited to 110’. A variable bottom flange is used throughout the girder line and varies from 9” to 1’9” over the piers to provide additional capacity to meet allowable stresses over the pier.

The bottom flange of the section provides enough room for post-tensioning tendons. Boggy Creek Ramp H and I had either four strand flat ducts or twelve strand round polyethylene ducts in the bottom flange depending on girder segment lengths. The bottom tendons are used to facilitate in carrying its heavy self weight. The U-girder top flange also provides room for top post-tensioning strands if needed. Boggy Creek has 15 strand (which utilizes 19 strand anchors) post-tensioning ducts through the top flange to assist maintaining allowable tensile stresses over the piers. The U-girder section also has four continuity tendons (each 15 strands with 19 strand anchors) running throughout the girder web from beginning to end of unit. The continuity tendons stitch all the girder segments together. The post-tensioning strand configurations throughout the girder lines are designed to keep the stresses, service III tension, and service I compression, within allowable limits at various stages of construction.

Loads

Design was done in accordance with AASHTO LRFD Bridge design specifications 5th edition with 2010 interim revisions. Service load effects were factored based on AASHTO LRFD load tables to determine the ultimate demands at critical sections. A three dimensional computer analysis was performed at nodes located at nearly 5 ft on center and at critical sections in the span in accordance with the AASHTO design code. Areas of interest in the analysis include stresses through the different stages of life of the bridge and moment and stress capacities of critical sections.

The self weight of the concrete box girder is a significant dead load. The superstructure members including the girder, lid slab, deck, and internal and external diaphragms assumed a unit weight of 155 pcf (typical post-tensioned concrete). Superimposed dead loads included the traffic railing barriers 420 plf (32” barrier) and 625 plf (42” barrier). The deck provides one-half inch sacrificial thickness in the dead load of the deck slab but omitted from the section properties used for design. Stay-in-place forms design included allowance for 20 psf over the projected plan area of the metal forms for the unit weight of metal forms and concrete required to fill form flutes. The design does not include an allowance for future wearing surface.

Post-tensioning forces were calculated in the RM Bridge software and consider both the primary and secondary effects during each construction stage. The design assumed maximum jacking stresses at the anchors to be 80% of the guaranteed ultimate tensile stress of each tendon. An anchor set loss of 3/8”, internal friction coefficient of 0.23 per AASHTO, and wobble coefficient of 0.0002/ft was assumed at the stressing ends of all post-tensioned
creep and shrinkage strains were calculated in accordance with the CEB-FIP model. Thermal expansion coefficient of 0.000006 per degree F and design temperature 35F rise and fall parameters and temperature gradients in accordance with FDOT guidelines and AASHTO LRFD bridge design specifications where used.

Live load on the structure included HL-93 truck with impact. Pier columns have been designed to withstand a 600 kip vehicle collision impact load and wind load from a basic wind speed of 130 miles per hour as required by AASHTO and modified by the FDOT structures design guidelines. Temporary construction loads were also analyzed to ensure stresses are within allowable range throughout all stages of fabrication and erection of girders. The wind speed during temporary works construction was in accordance with FDOT structures design guidelines. Load rating was performed on the ramps to ensure they met load rating code for continuous post tensioned curved U-girder bridges. HL-93 and Florida FL120 permit trucks where used in the load rating analysis.

Splice Design

The main function of the splices is to connect the adjacent sections and transfer sectional forces and moments while accommodating construction tolerances. At the girder ends the webs are stiffened and a transverse beam is provided between both the top and the bottom webs. These stiffeners and beams provide bracing during transportation and erection, but they also increase the capacity of the splice since the cast in place closure pour extends over the whole width of the stiffeners and the beams. A much larger cross sectional area than the typical section is therefore provided at the splice. To further enhance the shear capacity, multiple shear keys have been provided at both girder ends. The longitudinal post-tensioning tendons that extend through the splice provides adequate flexural capacity for strength loads. Sufficient mild steel was extended into the closure pour and spliced there to allow tensile stress in the closure pours. The principal tensile stresses in the closure pours were verified to stay below the limits given in the AASHTO LRFD code for segmental bridges. The closure pours in the splices have been designed to accommodate the required reinforcement and construction tolerances.

Longitudinal Post-Tensioning

To prevent cracking and satisfy tensile stress limits post-tensioning is provided in the bottom flanges of all girders before transportation. Once the girders have been erected and the closure pours cast, one pair of continuous post-tensioning tendons per unit are stressed. These tendons prevent the closure pours from cracking when the lid slab is cast. At certain locations additional tendons in the top, or bottom flanges are stressed before the lid slab is cast to close the cross section. The remaining continuous tendons are thereafter stressed from both ends.

The length of the continuous tendons on the Boggy Creek Bridges varies between 600 ft to more than 1040 ft. Therefore, significant friction losses occur so two end stressing has been specified for all continuous tendons. Despite using four 15 strand tendons in each web a
couple of the units were stretched close to the limit. To optimize the tendon layout parabolic profiles were therefore used rather than tangent parts with radii as shown in Figure 5.

![Figure 5: Elevation View of Post-Tensioning Layout](image)

Post Tensioning Tendon Grout:

The grout proposed for the post tensioning ducts is a commercial, prepackaged, thixotropic, cementitious grout that meets the requirements of the FDOT/CFX specifications. Two alternate grout types meeting the specifications were proposed by the contractor: EUCO Cable Grout PTX or Masterflow 1205. During design, the FDOT Design Standard Index 21800 series was followed regarding post tensioned vertical profiles, grout inlets, outlets, and inspection locations. Anchorage and grouting details following these standards were also used to ensure corrosion protection of tendons.

In the field, testing of the grout is based on meeting the fluidity test requirement of ASTM C 939 and incline and bleed tests. All grouting operations are supervised under an American Segmental Bridge Institute certified grouting technician in addition to Freyssinet site supervision. To install the grout in Florida’s hot climate, cooled water is used to extend the setting time of the grout. If ice is used to cool the water, provisions are made to ensure ice is not introduced into the grout mixer. The water used must strictly follow FDOT Specification 923. Grouting is not to be conducted when the ambient air temperature exceeds 100°F and the temperature of the grout shall not exceed 90°F. Within 7 days of completion, all grouted tendons are inspected for high point voids.

Anchorages

Strut-and-Tie analysis was used to design the P.T. Tendon anchors, including the top blisters and the bottom blocks of the splice tendons at the U-girder segment ends. Reinforcement was provided to carry the tension loads generated at the anchorage blocks in conformance with AASHTO. Careful attention was paid to ensuring the reinforcement had adequate development length within the confined anchorage areas and that the deviation forces from the tendons could be resisted.
Diaphragms and Web Shear Transfer

Cast-in-place diaphragms are required at the ends of all units and at continuous sections over piers. The diaphragms are critical for providing stability during construction and for load transfer between the adjacent U-girders when the bridge is in service. They utilize continuous P.T. Bars and mild steel reinforcement to accommodate significant bending, shear and torsion demands. These demands were calculated using RM Bridge and the required reinforcement and post-tensioning was designed and checked using the software XTRACT and Excel spreadsheets. The full-height end diaphragms at the ends of the multi-span units have a total thickness of 5’-3” within the U-girders and a total thickness of 4’-3” between the adjacent U-girders. The portions of the diaphragms within the girders consist of a 1’-0” thick precast internal end diaphragm and a cast-in-place portion formed in two separate pours, the first having a 2’-9” thickness and the second having a 1’-6” thickness. The webs of the precast U-girders are terminated before the cast-in-place portion so that each pour could be cast in one sequence within and between the two adjacent girders.

![FIGURE 6: Section at Expansion Pier](image)

The diaphragms over the piers are 4’-0” thick and are cast in a second pour between the precast U-girder webs. The precast webs have voids and bar couplers to facilitate placement of P.T. bars and continuous mild reinforcement necessary to transfer the shear between the webs and the diaphragms. All diaphragms including the end diaphragms at the end bents have a circular 3’-0” access opening to facilitate inspection and repairs.
Continuity Tendon Reinforcing Detail

The reinforcement around the continuous tendons helps to keep them in place during the pouring of the girder concrete. It also provides a secure tie to the reinforcement throughout the girder web, helping control radial deviation forces caused by the stressing of the tendons. The #4 bar (4B101), shown in detail in Figure 8, is spaced at no more than 12 inches along the length of the girder.
CONSTRUCTION SEQUENCE

Integral to the design is the assumed sequence of construction as discussed earlier. The sequence dictates the phasing of the analysis and is dependent on number of splices and their location within the structure. To facilitate segment placement temporary shoring is required and shoring reactions need to be provided for sizing temporary shoring foundations. The effects accumulated over the time of construction must also be considered.

Splice Locations

Splices are used to limit the girder length and in such a way facilitate the girders to be precast and transported to the site. Several items had to be considered when the splice locations were determined:

- The length and weight of the girders had to be limited to allow for transportation and erection of the girders. A maximum transportation weight of 340 kips per girder had been stipulated and a maximum girder length of 110 ft was used to make transportation easier.
- Temporary supports are typically required to support the girders underneath the splices. Alternatively strong backs could be used at some locations, but to keep the design simple we avoided strong backs. The location of the splices and the temporary towers had to consider maintenance of traffic at the roads below the bridges. In some cases temporary straddle bent shoring was proposed to avoid interfering with roads underneath or with other obstructions.
- It is also important to consider structural implications when the splice locations are determined. Post-tensioning tendons are provided to the individual girders to resist stresses during transportation and erection. These tendons provide additional girder capacity for positive moment between the splices, but since the tendons terminate next to the splice the resistance is less at the splice. In addition, the allowable tensile stress is reduced at the splices. Because the tensile resistance is less at the splices, they were typically placed approximately at the inflection points of the deflected girders, where the demand is the least. The splices must also satisfy the same limits for principal stresses as segmental bridges. However, at the inflection points, the shear force and consequently also the principal tensile stresses remain reasonable.

Shoring

The shoring used throughout the interchange serves as temporary supports for the girder segments during construction. These temporary towers are erected along with the substructure, and are removed after the continuous post-tensioning tendons are stressed and the girder segments are spliced within each unit. Each tower consists of a foundation, a tower formed out of truss sections (falsework tower), and a frame that supports the girder segment as shown in Figure 9.

![Figure 9: Example of Falsework Tower](image)

While the design of the shoring itself is the responsibility of the contractor, some details were provided in the contract plans, such as horizontal and vertical girder segment reactions. Each tower’s horizontal reaction was calculated using construction wind loads on the corresponding girder segments. Each tower’s vertical reaction was based on the weight of the corresponding girder segments it would be supporting.
Each girder segment is directly supported by a frame that is connected to the falsework tower. The frame suggested in this project included a headframe under a sand jack and shim support system. This jack and shim system is used to accurately tilt the girder segment to the desired angle and elevation at the closure pours. On top of the sand jack and shim support system lays a steel cross girder, which supports the concrete girder segment. This configuration is illustrated in Figure 10.

It is an option to have a single temporary girder span from the left girder line to the right girder line, supporting multiple girder segment ends and connecting the shoring towers. It is recommended this option be avoided because independent towers and girder supports provide more flexibility when adjusting the girder segment elevations and tilt.

The foundation of the temporary shoring will depend on the soil conditions as well as the design of the contractor. While a slab foundation is typical, temporary towers which need to be located in water or a pond may require alternate foundation systems such as driven piles. The deep foundations may be required at some locations to resist uplift or provide limited temporary tower footprint.

Time Dependency

Creep, shrinkage and steel relaxation reduce post-tensioning forces with time. This must be considered to estimate the correct long term stresses and deflections in the girders. The CEB-FIP 78 model code was used in the software to estimate these effects.

THE HARD LESSONS
GEOMETRIC OPTIMIZATION

Simplifying the form setup was one goal of the original geometric design of the U-girders. During design, throughout the spans the radii of each of the girders in each span were matched, rather than having each girder follow its own independent radius that matched the deck geometry. This cut down the number radii that would need to be formed, thus reducing the number of form setups. However, based on the review by the contractor, the contractor’s engineer requested to reduce the number of different radii even further. This was accomplished by also keeping as many units as possible in adjacent spans the same. With the relatively large radii, this did not have a significant impact on the overall bridge geometry. Variations in the deck overhangs relative to the girders were changed by less than a few inches. The location of the girders on the piers also had to be confirmed and also varied by less than a few inches and had minimal impact to the cap and column demands. Minor alignment adjustments between the longitudinal girder segments were accommodated within the cast-in-place splices.

SPACE TO ACCOMMODATE JACK

At expansion ends, one of the important features of the girder segments are the tongues, essentially a projection of the girder bottom flanges (See Figure 6). These tongues allow for the girder segment to be supported while leaving room for jacking of the tendons. The initial design of the girder used the tongue dimensions as recommended in the PCI Standards. These dimensions assume that short stroke jacks and staged pulling of the tendons will be utilized. However, the Post-Tensioning supplier selected by the contractor did not have a short stroke jack that would fit in the specified gap. Therefore, the tongue length on the segments was adjusted by six inches to allow an additional one foot of gap and thereby accommodate the proposed jacking system. It is recommended that the PCI Standards be updated with this additional 6” tongue length.

CLOSURE POUR CONCRETE

For the initial design, closure pour concrete between the segments with strength equal to the girder segments (8500 psi) was selected. This concrete is not readily available by typical concrete suppliers and would have had to come from the pre-cast yard. The contractor relocated several splices to facilitate their construction approach; and, therefore, needed to revisit the splice designs. The main demand governing the need for the closure pour concrete strength was tension. The relocated splices initially increased the tension stress. However, with minor adjustment to the post-tensioning path, the contractor was able to reduce tension demand on the splices enough to allow lower strength (5500 psi) concrete. This gave the contractor more alternatives for suppliers and reduced his costs.

DIAPHRAGM POST-TENSIONING

Due to the relatively long spans and curvature, shear and torsion at the ends of the girders is significant. In order to transfer these forces, transverse post-tensioning was required in the
diaphragms at the girder ends to develop shear friction with the girder webs. In the original design, transverse PT Bars were selected to develop the clamping force. The PT Bars were chosen in part because of the short distance between anchorages. For short PT systems, anchor set loss can cause a disproportional reduction in effective PT. Bar anchorages have less anchor set loss than strand anchorages and were therefore selected in the original design. However, the project PT supplier preferred to use strand due to the potential for differential alignment of the ducts penetrating the webs of the adjacent girders. To increase the tolerance for placement of the PT, more flexible strands were preferred. Any increase in PT area was offset by the increased placement tolerance.

TENSIONING SEQUENCE

In the original design the top tendons were stressed after the closure pours had been cast and the first pair of continuous tendons had been stressed. It was more difficult to meet the stress limits in the bottom fibers than in the top fibers so a benefit of stressing the top tendons after the girder had been made continuous is that they generated favorable secondary moments for the bottom fiber stresses.

After the construction contract had been awarded the contractor requested the top tendons to be stressed in the casting yard to avoid inconvenient stressing operations on site. The contractor had independently requested the continuous tendons to be brought down below the top bar of the bottom slab at certain locations to provide more balanced deflections between spans and therefore less required build up. This change allowed the revised tendon layout to provide redundant capacity for the bottom fiber stresses that compensated for the loss of beneficial secondary moments resulting from stressing the top tendons on statically determinate girder sections rather than on full length continuous girder units. It was also found to be acceptable since the girder could be lifted and transported to the site without exceeding the allowable stresses.

LIFTING FROM THE PRECAST BED

One of the main advantages of the precast, post tensioned girder is the decrease in cost and construction time by transporting the girders in long segments rather than casting the concrete on site and waiting for the concrete to harden. In order to achieve this, the stresses of the girder and reinforcement must be checked during multiple stages of fabrication and construction.

The first stage of girder fabrication consists of casting the U-Girder in the concrete forms. These forms are curved beds (shown in Figure 11), filled with the required reinforcement and post-tensioning ducts.
The girder formwork consists of multiple pieces. Figure 11 illustrates the outer perimeter of the girder and Figure 12 shows the pieces that are lifted into the casting bed, providing the inner perimeter of the girder.

After the concrete is poured into the form and hardened, the girder is lifted out of the casting bed via lifting lugs embedded in the top of the girder flanges. Figure 13 shows the location of these inner lifting lugs, which were specified to be 0.2*L from the girder end. This is again illustrated in Figure 14, where a girder segment is being placed on a truck. The self weight of the girder creates a moment demand (positive between the lifting lugs, negative from the
lifting lug to the girder ends) that is resisted by longitudinal mild steel in the bottom slab and top flanges of the girder.

![Image](figure13.png)

*Figure 13: Precast Internal Bracing Details*

The girder is then placed on supports at 0.2*L and the post-tensioning strands are fit, stressed, and grouted. A proper method should be used to transfer the load from the supports at 0.2*L to the girder end when post-tensioning is applied without overstressing the girder. At this point, the girder is lifted again at the lifting lugs located 4' from the girder end. Because the bottom slab post-tensioning has been applied, the girders positive moment capacity has significantly increased.

The post tensioned girder is then placed on a truck and trailer, and shipped to the construction site where it is erected. During the final step, the girder is simply supported at
both ends on the temporary towers, where it is subjected to the maximum positive moment before being spliced with the rest of the girder line.

The temporary stress calculations and procedure exist to ensure the girder has the strength to endure all of the stresses it will undergo from the casting bed to the shoring towers. Both positive and negative moments were checked at every stage of the process. These calculations included a SAP model and excel calculations that took into account every possible detail for each girder. Along with the girder stress checks, the temporary stress calculations provided the girder weight and lifting eccentricity on the spreader bar for each girder segment. Both of these values are represented in tables in the contract plans.

While the contract plans provide suggested lifting points and bottom slab post-tensioning configurations, the contractor is responsible to ensure the girder is not overstressed from the time it is cast until the time it is supported on the temporary towers. The contractor proposed moving the inner lifting lugs to 0.15*L from the girder ends instead of 0.2*L. They also added additional longitudinal mild steel as reinforcement in the top of the webs at the girder ends for additional negative moment capacity. As mentioned previously, the contractor also proposed stressing the top flange post-tensioning while the girder was still in the casting yard, and not after erection as proposed in the contract plans.

**SEPARATE POUR FOR TOP BLISTERS**

The original design called for top blisters that protruded from the inside of the girder wall to serve as the concrete anchor for the top flange post-tensioning tendons, as shown in Figure 15.

![Figure 15 Top Blister](image)

Each top tendon needed two blisters, one at each end. These anchors were to be cast at the same time as the rest of the girder.
During post design, the contractor proposed a change in design for the top blister anchorage system. The contractor designed a larger, rectangular anchor block that was 6 feet long and connected the top of each girder web. This portion serves as the anchor for one end of two different tendons. A detail of this anchor block configuration is shown in figure 16.

Figure 16: Girder Section at Anchor Block

One benefit with this design change is an improvement of the distribution of the deviation forces from the top tendon to the girder.

The contractor proposed that this top tendon anchor block be poured as a separate pour from the rest of the girder. When the girder is to be cast, there would be a blockout left in place of the anchor block. The anchor block could then be poured at a later point in time, thus simplifying the form work and pouring sequence of the top tendon anchorage system.

CONCLUSION

Construction is well underway for the interchange. Substructure construction is nearing completion and girder fabrication has begun. Erection of the first girder segments is expected to begin in August 2014, with completion of the interchange expected by late 2015.

The design of the Boggy Creek/SR 417 interchange has introduced a new girder type to the State of Florida. The PCI U-Girder provides an alternative to the steel trapezoidal box girder, improving competition and allowing for more competitive pricing. This new system promises to benefit road users in Florida for years to come.