ABC Deck Panel Testing

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Accelerated Bridge Construction techniques have resulted in innovative options that save time and money during the construction of bridges. One such group of techniques that has generated considerable interest is the usage of individual precast concrete decks in place of cast-in-place bridge decks. Utilizing precast concrete decks allow for offsite curing, thus eliminating long delays due to formwork and concrete curing time. These precast concrete decks have inherent joints between the individual panels. These joints are locations for potential leakage, which can lead to corrosion or inadequate long-term performance. Post-tensioning the precast deck panels helps to eliminate leakage; however, conventional longitudinal post-tensioning systems require complete deck replacement in the event of a single faulty deck panel. A proposed post-tensioned, curved strand connection that allows for a single panel replacement will be studied for this research. The capacity of the proposed curved strand connection will be investigated in order to compare its behavior to other systems that are currently in use.
ABSTRACT

Accelerated Bridge Construction (ABC) techniques have resulted in innovative options that save time and money during the construction of bridges. One such group of techniques that has generated considerable interest is the usage of individual precast concrete members. Utilizing precast concrete decks allows for offsite curing, thus eliminating long delays due to formwork and concrete curing time. These precast concrete decks have inherent joints between the individual panels. These joints are locations for potential leakage, which can lead to corrosion or inadequate long-term performance. Post-tensioning the precast deck panels helps to eliminate leakage; however, conventional longitudinal post-tensioning systems require complete deck replacement in the event of a single faulty deck panel. A proposed post-tensioned, curved-strand connection allows for a single panel to be replaced. The capacity of the proposed curved-strand connection was investigated in order to compare its behavior to other systems that are currently in use. Tests were performed in composite negative bending, beam shear, and positive bending. The curved strand connection was found to behave similarly to the standard post-tensioning system in positive bending and shear. The curved-strand connection was found to be comparable to a standard post-tensioning system. The ultimate capacity of the curved-strand connection in negative bending was found to be 97% of the standard post-tensioning. Pre-stress losses were measured and predicted for the service life of the connection and were found to be 6% at the 75-year service life of a bridge.
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The American Society of Civil Engineers (ASCE) in 2009 released their report card on the infrastructure of the United States of America. Overall the nation’s infrastructure received a D grade which points to an outdated infrastructure that is in need of innovative solutions to place the nations’ highways in acceptable condition. Bridges received one of the higher grades, a C, due to a large percent of them being structurally deficient or functionally obsolete (ASCE 2009). One innovative technique that is being explored for bridge construction and replacement has been Accelerated Bridge Construction (ABC).

ABC encourages the use of bridge replacement and construction techniques that minimally affect traffic flows. The Utah Department of Transportation (UDOT) has used several different ABC techniques to reduce the traffic delays associated with a growing infrastructure demand. Some of these techniques have involved building the bridge off site and moving it into place with a Self Propelled Modular Transporter (SPMT). This technique requires substantial upfront investments for SPMT, though the traffic delay can be minimized to days instead of months. UDOT has used SPMT bridge construction for several years, and in that time span has developed specifications for use of the SPMT. The SPMTs are a cost beneficial alternative when large traffic disruptions are problematic, and there is a site nearby to build the bridge section.

Another technique used by ABC is the use of precast members that can be quickly constructed on site. Various DOTs have used precast concrete girders and deck panels to expedite the construction process. Precast concrete deck panels are a good alternative to cast-
in-place (CIP) concrete decks because they cure off site and then are placed on the bridge fully cured. These deck panels are typically positioned adjacent to one another and the joints between the panels are filled with grout. The CIP decks are continuous and monolithic, whereas the precast panels have a joint between panels which have been found to be prone to cracking. By adding post-tensioning through the joint the cracking can be minimized. While the rest of the panels are problem free post-tensioning increases the strength and the serviceability of the decks, it creates a problem when an individual panel is required to be removed. Utah State University (USU) has done several studies on the use of a curved bolt connection to strengthen the panel connection. This research examines the use of a pre-stressing strand in the place of previously tested threaded rods for the post-tensioning medium. In addition to capacity testing, pre-stress losses across the joint were also monitored.

This research has focused on the behavior of a 72” curve strand connection. The research was done in four parts. A small-scale study was performed to determine flexural strength of the connection. The results were then compared to the behavior of a straight post-tensioned connection. One of the small-scale specimens was selected to study pre-stress losses in the 72” connection. Losses were measured for 60 days and then extrapolated out across the life of the deck. A full depth full width specimen was constructed to be tested in shear. The shear behavior of the joint could then be compared to a standard DOT post-tensioning connection. A full-scale model was constructed and tested to determine the behavior of the connection in negative bending. A finite-element model (FEM) was also constructed, tested and then compared to the physical models.

The research showed that the 72” curve bolt behaved similarly to a standard post-tensioning connection in use by DOT’s. The small-scale curved-strand connection was tested in
flexure, and was found to have an ultimate capacity of 31 k-ft., this value was similar to previous research that was conducted at USU. Pre-stress losses were measured on a small-scale flexure specimen. The measured pre-stress loss values were compared to predicted values in the American Association of State Highway and Transportation Officials (AASHTO) Load and Resistance and Factor Design (LRFD) Specifications. The measured losses were used to calculate future losses using a linear regression analysis. The extrapolated losses at 75 years was found to be 6%. This was 26% of the value predicted using the AASHTO LRFD Specifications. A shear test was performed on a 12 ft. wide small-scale specimen. The shear strength of the panel was approximately 157.4 k, or 31.5 k per connection. A full-scale composite specimen was tested in a negative moment region. The test specimen consisted of two pre-cast deck panels placed on two steel I-girders made composite through shear studs. An external negative moment was induced using a beam with an overhang test setup. The capacity of the system in negative bending was found to be 500 k. This value compared very well with the values predicted by the AASHTO LRFD Specification.
CHAPTER I

LITERATURE REVIEW

Introduction

The use of precast concrete deck panels has been utilized for many years. This construction technique has helped to decrease the overall construction time of many projects. Initially these decks have performed well in the field, however, over time joint leaking has been found to be a problem. Several researchers have investigated the causes of the leaking, and worked to mitigate any problems found. The body of research has varied from preparing the joint for grouting, shear keyway shape, post-tensioning the joint, and many other topics.

Joint Considerations

In the mid 1990’s, several research programs investigated joint design and preparation. Issa et al. (1995) undertook an aggressive research program focusing on the field behavior of precast concrete decks throughout the United States. The research began with identifying use of precast concrete decks throughout the nations DOT’s. After a survey was completed by the DOT’s, several bridges were chosen to perform field investigations on. The joints that were post-tensioned were found to behave better than those that were not. Several different joints shapes were looked at, and the post-tensioned joints were best. The 03200 Waterbury Bridge in Connecticut has variable stress on each joint. This variation in stress is due to the differing loads
on each panel. The pre-stressing stresses were chosen to keep the joint in compression to effectively seal the deck from any water that might penetrate the joints. Le Blanc (2006) built upon Issa’s research during design of the West Sandusky Bridge in Findlay, Ohio. During the design, a Finite-Element Analysis was performed to determine the tensile stresses that would be encountered during the life of the bridge. The loads applied varied from gravity loads to creep and shrinkage of the concrete. Shrinkage was found to induce the greatest tensile stresses in the deck, and from those calculated stresses, a pre-stressing load was calculated to keep the deck in compression under any loading conditions. In addition to the externally applied loads that cause joint separation and subsequent leaking, leaking can occur due to poor joint preparation (Swenty 2009). Joint preparation was found to be important to get a strong bond between the grout shear key and the concrete decks. Proper preparation of the joint required that the joint be cleaned prior to grouting. After cleaning the joint and immediately prior to grouting, the joint was required to be exposed to water in order to keep the concrete from drawing water out of the grout as the grout cured.

Small-Scale Testing

The curved bolt connection is an option to be able to post-tension the joint, while allowing for the removal of a damaged panel from the middle of the deck if required. The initial idea for the connection was their use in tunnel liners to seal them together. Previous research done at USU was performed in two phases on the curved bolt. The first phase of testing consisted of small-scale concrete panels tested in flexure. Porter et al. (2010) performed testing at USU on several connection types. The connections that were tested were a welded
stud and standard post-tensioned connection. The third standard connection used by UDOT is a connection developed and tested at the University of Nebraska-Lincoln, and is known as the NUDECK connection (Badie and Tadros 2008). The remaining two connections that were tested was the curve bolt connection previously mentioned, as well as a variation of the welded stud connection using embedded rebar instead of shear studs. All connection types were tested to determine their flexural and shear capacity. The purpose of the testing was to find the cracking and ultimate capacities of the connections. From the collected data, recommendations for further research and improvements were presented.

The first connection that was tested by Porter et al. (2010) was a welded stud connection. The welded stud connection is a standard connection for UDOT, and consists of two plates that are cast into the deck via shear studs. The joint configuration used was a female-female joint. After the panels are placed on the bridge super structure, a backer rod is placed between them and welded in place. After welding the studs together, the joint is grouted. No post-tensioning is provided for this connection. A variation of this connection was also tested. For this second connection type, rebar was used instead of shear studs to anchor the plates into the precast decks. The post-tensioning connection consisted of external post-tensioning via four rods on the outside of the specimen. Two variations of the curve bolt were also tested; one had a 36-inch rod, and the other a 24-inch rod. They were placed in conduit that was cast into the deck. After grouting the joint the curved bolts were tightened until 300 psi of compression stress was applied along the joint. The bolts strains were monitored to determine the force in the bolt, and thus the stress along the joint. All connections except for the two curved bolts were tested in flexure and shear. The curve bolt connections were tested only in flexure. The flexure specimens were full depth 8.75 inches deep panels. The specimens were 18 inches wide to account for the tributary area of the connection in a full-scale bridge deck. The specimens
were six feet long after grouting the two halves together. The flexure decks were tested with a four point loading scheme resulting in a pure moment region. The specimen was placed on two supports to create a simply supported beam. Then the two loads were placed at equidistant points from each support. This loading created a region over the joint that had a constant moment and zero shear. The specimens were loaded monotonically until failure. During the testing, cracking was monitored and recorded, as well as deflection via an LVDT. Each connection type was tested three times, on three different specimens. The average capacities were then computed. The 24-inch curve bolt was relatively weak in comparison to the post-tensioned connection. This connection cracked at 38% of the load required to crack the post-tensioned connection. Its ultimate capacity was 70% of the ultimate capacity of the post-tensioned connection. The researchers also tested a 36-inch curve bolt. This 36-inch curve bolt cracked at 76% of the post-tensioned connection cracking load, and it was 20% stronger than the standard post-tension connection. The researchers concluded that the longer curve bolts acted more similar to a fully post-tensioned system in comparison to the shorter ones. Therefore they could be an effective alternative to standard post-tensioning connection.

**Accelerate Bridge Deck Performance**

UDOT has invested considerable amounts of time and money into ABC over the years. As a result UDOT has been able to determine problems with different aspects of ABC. Through the problems encountered with their ABC experience UDOT has been able to develop their specifications to improve their use of ABC. In 2010 UDOT performed a study on the experiences that they had with ABC. The purpose of the study was to determine how ABC has performed in
the past, evaluate the causes why something performed poorly, determine the life span of the bridges, and determine any necessary changes to the ABC Specifications and the future direction of any UDOT programs in order to better the ABC program. The study investigated several aspects in the study. The welded stud connection that was previously tested at USU was evaluated on several bridges. It was found that it was performing well. The joints with this connection were leaking and behaving like hinges instead of making the bridge decks continuous. UDOT estimated a 15 year service life span for bridge decks with this connection type. The causes behind the weaknesses were attributed to not enough flexural capacity of the connection. The standard post-tensioning system was also investigated. UDOT concluded that the standard longitudinal post-tensioning of the system was behaving the best. They estimated a 75-year life span for the decks that were post-tensioned. Leaking was not found to be a problem for these connection systems. The causes behind the joint not leaking were attributed to the joints being in compression. Several other bridge systems were also evaluated. Concrete closure pours were leaking, possibly due to shrinkage of the closure pour concrete. The bridges that were built off site and moved into place (using either SPMT or a sliding system) were also investigated. The bridges that were built on supports that had the pick points for the SPMT different than the in service supports, experienced significant cracking. While those built and picked at similar support points had experienced virtually no cracking. These bridge types have an estimated life span of 40 to 75 years (Utah Department of Transportation 2010). See also Hewes and Priestly (2002), Holombo et al. (1998), Joen and Park (1990), MacRae and Priestley (1994), Matsumoto and Ma (2005), and Matsumoto et al. (2001).
Full-Scale Testing

As a follow up study USU performed additional research on the curved bolt connection. Roberts (2011) performed full-scale testing of precast bridge decks on two connection types. The first was the standard longitudinal post-tensioning connection, while the second was a 36-inch curved bolt connection. The 36-inch connection was selected because it performed better than the 24-inch curve bolt in the Porter et al. (2010) research. The purpose of the research was to compare the curve bolt connection to the standard post-tensioning rod connection on full-scale specimens. Two types of specimens for each connection were constructed at USU. A full depth flexural specimen was built for each member. The precast panels were placed on W21x122 steel sections in order to maintain the location of the neutral axis out of the concrete deck. The testing was done in negative bending to quantify the tensile capacity of the connections. The other specimen type was a full depth specimen that was only long enough for the curve bolts. These panels were tested in shear directly over the joint.

Both connections were built to standard DOT specifications. The curved bolt connection used the identical geometry as the post-tensioned system. After placement the joints were grouted with Masterflow 928 non-shrink grout. This was the same grout used by Porter et al. (2010) to grout their connections. The specimens were post-tensioned to 300 psi across the joint, and then grouted to the girders via shear studs. A load was placed on the bridge deck panels at the overhanging edge to create a negative moment over the joint. Loading was done in small increments up to the point that the top of the decks cracked. After cracking loading steps were increased. Deflections were monitored throughout the entire test, and used to identify elastic/plastic behavior. The curve bolt and post-tensioning systems were tested
similarly. The standard post-tensioning system cracked at almost twice the loading that was required to crack the curve bolt, even though the yield and plastic loads were over 80% of the loads required for the standard post-tensioning system. It was concluded based on the test results that the curve bolt connection could be used as an acceptable alternative to standard post-tensioning currently used by various DOTs. The curve bolt performed well in the testing process, and it was observed that it allowed for a composite failure of the deck. The standard post-tensioning also performed well and held the deck together throughout the test, however numerous shear studs were found to have broken off during the test, which indicated a non-composite failure mechanism.

**Shear Testing**

Roberts (2011) also compared the curve bolt connection to the standard post-tensioning system. The specimens used in these tests had the same depth and width as those used in the flexural testing. The differences were that the decks were not placed on girders, and they were shorter in the longitudinal direction, only being long enough to accommodate the curve bolts. The panels were placed on supports and a load was placed transversely at a distance equal to the depth d to the side of the joint. This allowed for the joint to be loaded in constant shear. The curve bolt was found to have only 30% of the capacity of the post-tension system. This was stronger than the calculated values for shear, leading the researcher to conclude that the strength was sufficient for the loads in accordance to the AASHTO LRFD Specifications (2010).

Kim and Park (2002) investigated at the capacity of precast pre-stressed concrete deck panels. Using Mohr’s-Circle, a required shear force for failure was calculated. The Mohr’s-Circle
approach took the pre-stressing force and increased the rupture strength of the concrete. Using this approach and multiplying the shear stress by the failure plane area resulted in a shear force to crack and ultimately fail the specimens. The specimens were loaded so that the joint was subjected to pure shear, with little or no flexure. The calculated cracking and failure loads were then compared to the measured shear values. This technique led to good results in comparison to the measured values. Kim and Park were able to demonstrate that the increase in pre-stressing force increased the shear capacity of the system.

**Pre-stress Losses**

Pre-stressing (whether pre-tensioning or post-tensioning) has been used for many years to increase the strength and service performance of concrete elements. Despite the benefits of pre-stressing concrete, are some problems that can occur if not designed properly. One of the biggest issues is accurately accounting for the pre-stress losses. Pre-stress losses occur for several reasons, but all the reasons lead to the initial pre-stressing force being reduced as a function of time. Elastic shortening losses occurs when a system is pre-tensioned, and is of very little concern with post-tensioned systems. Shrinkage also is not a big concern for pre-cast, post-tensioned systems, this is because most concrete members are cast off site and are allowed to fully cure before post-tensioning is applied. Creep is an issue with the post-tensioning due to compressive loads being applied to concrete and sustaining the loads over a long period of time. Relaxation in the strands is another item to consider. Slippage in the post-tensioning tendon end anchorage systems are also important to examine. When using a jack the strands may slip as they are released from the jack. This could potentially be even a large
concern as the bridge deck specimens are relatively short. Another possible source of pre-stress losses is any friction that might be encountered between the strands and the ducts (McCormack and Nelson 2006).
CHAPTER III

RESEARCH AND TESTING

Small-Scale Specimen Test Details

In order to investigate the performance of a proposed precast deck panel, curved-strand connection, six precast panels were constructed at the Systems, Materials, and Structural Health Monitoring (SMASH) Lab at Utah State University (USU). The panels were constructed and designed in accordance to standard AASHTO specifications, including typical rebar layout, deck thickness, and concrete strengths. Three small-scale specimens were constructed with the proposed curved-strand detail. As shown in Figure 1, these specimens were 0.86 x 2.5 m (34 x 98 in.). In order to investigate the performance of the curved-strand panels in comparison with standard post-tensioned panels, two standard post-tensioned specimens were also constructed using the same dimensions as the three curved-strand specimens. These post-tensioned panels used a single straight post-tensioning rod to post-tension the system. The sixth specimen was constructed for shear testing. This shear specimen was a 3.66 m (12 ft.) long section of deck joint, and 2.44 m (8 ft.) in the direction of travel to allow for placement of the curved-strand pockets (see Appendix A).

The small-scale panels were designed in accordance to the AASHTO LRFD Specifications (2010) which specifies that the maximum center-to-center spacing of the post-tensioning was not to exceed 4 times the total composite deck thickness. With a deck thickness equal to 220 mm (8.75 in.) a total width equal to 860 mm (34 in.) was selected. The panel length was
selected in order to be long enough to include the pockets for the pre-stressing strand within the decks.

![Diagram showing specimen details with dimensions and reinforcement layout.]

**Figure 1:** Small Specimen Details.

Each precast panel was reinforced with No. 19 (No. 6) bars. The reinforcement layout was placed in accordance to standard AASHTO Specifications, with a spacing of the longitudinal rebar equal to 300 mm (12 in.). A top mat was placed at a depth of 95 mm (3.75 in.), and the bottom mat was placed at 170 mm (6.625 in.). The pockets for the pre-stressing strand were
designed such that on a full deck panel, with pockets on either side of the deck, they would not interfere with each other. The pre-stressing strand was placed through 40 mm (1.5 in.) aluminum conduits that were cast into the decks. Two strands were required for each pocket in order to obtain the required pre-stressing force. The conduits were placed at a depth of 130 mm (5.25 in.) at the joint in order to minimize interference with the transverse rebar, as well as to meet AASHTO LRFD (2010) cover requirements of 63.5 mm (2.5 in.) for the bearing plates. Previous research at USU showed that adequate rebar was required to restrain the post-tensioning anchorage plate from pulling up through the concrete (Roberts 2011). The post-tensioning strands that were used were 15.2 mm (0.6 in.) diameter, 1.86 GPa (270 ksi) seven wire strand. The reported manufacturer modulus of elasticity was 193 GPa (28,000 ksi).

The two small-scale straight post-tensioning specimens were constructed using the same reinforcing bars as the curved-strand specimens. These two specimens were constructed in order to compare the behavior of the curved-strand connection with a more traditional post-tensioned connection. These specimens were geometrically similar to the small, curved-strand specimens. The post-tensioning was applied using a 25.4 mm (1 in.) diameter, 720 MPa (105 ksi) straight post-tensioning rod. A single rod was used for each specimen which was anchored to bearing plates at each end. The rod was located at mid height of the panel.

The shear specimen was constructed similarly to the small-scale, flexure panels. As shown in Figure 1, the shear specimens had a curved-strand connection spacing of 730 mm (28.8 in.), this was due to having a 3.7 m (12 ft) wide deck and five curved-strand connections. The connections alternated in length from 1.2 m (48 in.) to 1.8 m (72 in.) strands. This staggering of strand lengths was utilized so that a deck panel having pre-stressing tendons on either side of the deck would not have a continuous line of anchor pockets. Previous research
showed that longer curved-strands behaved better than shorter curved-strands (Porter 2010). Therefore the longest tendons possible were selected, the limiting factor being the pockets on the opposite side of the decks. Another benefit that could be realized from utilizing the longer tendons would be a reduction in seating losses, as the anchorage losses for a short strand are larger than those in a longer strand.

The specified concrete compressive strength for all panels was 27.6 MPa (4000 psi) at 28 days. Concrete cylinders were made at the time of casting and were tested in accordance with ASTM Standards at 28 days. The actual concrete compressive strength was found to be 34.7 MPa (5040 psi). The experimentally obtained modulus of elasticity was measured to be 35.2 GPa (5100 ksi). The mild reinforcement that was used in all specimens had a yield stress of 410 MPa (60 ksi). The Modulus of Elasticity was assumed to be 200 GPa (29,000 ksi).

After the concrete specimens attained the required compressive strength, they were moved into place and grouted together using Masterflow 928 grout. The pre-stressing strands were then post-tensioned to their required force. The AASHTO LRFD Specifications (2010) requires that a force sufficient to supply 1.7 MPa (250 psi) of stress be distributed across the joint face. The maximum spacing was chosen to be the effective width for each strand. With two strands per pocket, the required load in each strand was 165 kN (37.2 kips). To verify the actual load in the strands, a load cell was placed at the ends of a select number of strands. The strands were jacked in two stages. First the strands were stressed to a line pressure of 13.8 MPa (2000 psi) to set the chuck wedge on the dead end. The load was then removed and the tendon was again stressed to 120% of the required load; and the chuck wedge was then seated. This overstretching was applied to compensate for the estimated seating and elastic shortening losses. The straight post-tensioned specimens were stressed by tightening a nut on the end of
the rod. The load and strain in the rod was measured to verify that the appropriate post-tensioning load was obtained.
Figure 2 shows the test set up for the flexure and shear specimens. The three curved bolt and two post tension specimens were tested through failure using a four point loading scheme. The four point loading scheme was selected to produce a region of pure moment and zero shear over the joint of the test specimen. During each of the tests, loads and corresponding deflections were measured during testing. Load cells that were used during the pre-stressing operation were also monitored to help identify cracking. Loading of the panels was accomplished using a single hydraulic ram centered on a spreader beam. To avoid a shear failure and induce a flexural failure, the panels were set on the testing frame with 250 mm (10 in.) of overhang, and 460 mm (18 in.) between the reactions of the spreader beam. For the shear testing, the panel was set on its supports to induce a shear failure. A line load was placed at a distance d from the joint centerline. A reaction support was placed at a distance d, 170 mm (6.63 in.) on the opposite side of the joint. This loading and support scheme created a high shear region coupled with minimal moment. The load and deflection relationship along with the strand force were also monitored throughout the shear testing.
Figure 2: Small Scale Test Setup.

Small-Scale Results

Testing of the small panels was accomplished in two phases. Phase one consisted of testing the proposed curved-strand connection in flexure, and phase two consisted of testing the connection in shear. The five flexure specimens were tested using a four point loading scheme, loading the joints in positive moment with no shear. The behavior of the curved-strand and straight post-tensioning specimens through failure were compared. The externally applied
loads and loads in the post-tensioning strands were monitored and used to quantify the cracking and ultimate capacity of the members.

Figure 3 shows the externally applied moment and the corresponding deflection relationships that were measured during testing of the five, small-scale, flexure tests. Figure 3 shows the initial behavior for each specimen is similar in terms of stiffness. The cracking load was verified using the load in the strands. After cracking, the straight post tensioned specimens demonstrated nearly plastic behavior until the ultimate moment was obtained. The curved-strand specimens obtained a larger externally applied moment. The curved-strand specimens also showed a very distinct inelastic region.

Figure 4 shows the relationship that was measured between the externally applied load and the measured load in the strand. The Curved C specimen had a load cell placed on each of the two strands at the dead and jacking ends. Strand AD signifies Strand A on the Dead end. Strand AJ is strand A on the Jacking end and Strand BD and BJ are named similarly. It can be seen from the figure that the load in the strand is initially nearly constant. After the post-tensioning stress in the joint is overcome, the section cracks. At this point, the force in the strand increases as it is required to carry the tensile force.
Overall, Figure 4 shows that each curved-strand specimen behaved similarly. The cracking load for the curved-strand specimens ranged from 110 kN (24.7 k) to 130 kN (29.2 k) with the average cracking to be 120 kN (27.0 k) which corresponds to a cracking moment of 27.4 kN-m (20.2 k-ft). This corresponds well with the average cracking moment for the curved-strand connection which was measured from Figure 3, of approximately 25.9 kN-m (19.1 k-ft). The average value of the cracking moment of the straight post-tensioning connection was approximately 22.3 kN-m (16.5 k-ft). These measured cracking moments resulted in the curved-strand being 16% stronger than the straight post-tensioning. An analysis to find the cracking strength of the sections using the method of transformed sections results in the cracking moment being a function of the pre-stressing load and the specimen’s section modulus. With
these two values being constant, a constant cracking moment is calculated. Likewise, until
cracking occurs the measured deflections are similar, this can be attributed to deflection being a
function of boundary conditions and the flexural rigidity of the test specimen.

Immediately after cracking of the curved-strand specimen occurs, the system flexural
stiffness is reduced as more of the applied load is resisted by the post-tensioning strands. At an
average load of 42 kN-m (31.0 k-ft), the system began to behave plastically as can be seen from
the deflection increasing while there was little increase in the external load. The ultimate
capacity of the system was defined when no additional external load could be maintained or
when the concrete crushed. The ultimate capacity of the proposed curved-strand connection
was approximately 45.4 kN-m (33.5 k-ft). The ultimate capacity of the straight post-tensioned
connection was found to be 27.1 kN-m (20 k-ft), which was equal to 60% of the ultimate
capacity of the proposed curved strand connection. Overall the ultimate capacity of the curved-
strand specimens was found to be greater than that of the straight post-tensioned system
(Figure 3). This can mainly be attributed to the greater strength and area of the curved-strand
tendon. A non-dimensional value was derived and applied to each of the test specimens in
order to non-dimensionally compare the ultimate capacities of the test specimens using:

$$
\zeta = \frac{10 \times \text{Moment}_{\text{Joint}}}{A_s f_y b}
$$

where \( \text{Moment}_{\text{Joint}} \) is measured in kN-mm (k-in.). \( A_s \) is the area of the tensile reinforcement
that crosses the joint in mm\(^2\) (in.\(^2\)). The \( f_y \) that was used was the stress in the steel in GPa (ksi).
The width of the member was reported as \( b \) in mm (in.). The factor 10 was applied so that the
ultimate capacity of the 1.8 m (72 in.) curved-strand connection was approximately equal to
one.
Table 1 presents the average normalized ultimate capacities of the proposed curved-strand connection, standard post-tensioned connection, and for comparison the average normalized ultimate capacities of a 0.61 m (24 in.) and 0.91 m (36 in.) curved bolt connection tested by Porter et al. (2010). All connection capacities were compared to a theoretical continuous concrete beam. The theoretical continuous concrete beam that was used in the calculations had geometric and reinforcement properties similar to the actual beams tested. The beam was 18 in. wide and 8.75 in. thick. Reinforcement was provided with four #6 bars with a top cover of 2.75 in., and four #6 longitudinal bars with 1 in. of bottom cover. The theoretical ultimate capacity was calculated using a conventional Whitney stress block analysis (Porter et al. 2010). The cracking capacities of the specimens were compared using the experimentally obtained cracking moments, and dividing them by the width of the test specimens.

By comparing the capacities of the test panels for this research to previous research it can be seen that the longer curved-strand connections have a larger cracking capacity than the curved bolt connection tested by Porter et al. (2010) under service loads. By also presenting the results using the non-dimensional zeta value, the ultimate behavior of Porter and others’ (2010) specimens could be compared to the curved-strand connection. The ultimate capacity of the proposed 1.8 m (72 in.) curved-strand was 20% of the ultimate capacity of the theoretical continuous panel. The ultimate capacity of the straight post-tensioned connection was found to be non-dimensionally equivalent to that of the proposed curved-strand connection. The cracking capacity of the proposed 1.8 m (72 in.) curved-strand connection was 22% greater than that of the straight post-tensioned connection. The 1.8 m (72 in.) curved-strand connection behaved similarly to the 0.91 m (36 in.) curved bolt connection tested by Porter et al. (2010), with an ultimate capacity equal to 107% of the capacity of the 0.91 m (36 in.) curved bolt. The
cracking capacity was found to increase as the post-tensioning employed approached a straight tendon.

However, it was observed that the 1.8 m (72 in.) curved strand connection had a cracking capacity higher than the straight post-tensioning connection. This was attributed to the increase in the pre-stressing steel area and strength of the curved strand connection.

The small-scale shear testing was accomplished by applying a line load near the joint. From the applied loads and measured deflections, a shear capacity of the connection was obtained. Figure 5 shows the measured relationship between the externally applied load and the corresponding deflection for the shear specimen. From this figure it can be seen that the specimen showed a distinctive elastic range followed by a nearly plastic range. The specimen was found to crack at approximately 700 kN (157.4 k). After the specimen cracked the capacity decreases to 631 kN (142 k) as the panels slipped in the joint.

The ultimate shear capacity of the system was found to be approximately 172.2 kN/m (11.8 k/ft). The ultimate shear capacity of the system was calculated using the AASHTO LRFD Specifications to be 169.3 kN/m (11.6 k/ft.). The calculated capacity predicts the measured capacity of the system. Afterwards, the external load was resisted by bearing and friction along the shear key and dowel behavior of the strand, at which point the capacity slightly increased.

<table>
<thead>
<tr>
<th>Connection</th>
<th>Unit Cracking Moment, kN-m/m (K-ft/ft)</th>
<th>Ultimate $\zeta$</th>
<th>FEM Unit Cracking Moment, kN-m/m (K-ft/ft)</th>
<th>FEM Ultimate $\zeta$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.8 m (72 in.) Curved-strand (Average)</td>
<td>31.7 (7.13)</td>
<td>1.02</td>
<td>32.5 (7.30)</td>
<td>1.02</td>
</tr>
<tr>
<td></td>
<td>Applied Load (kips)</td>
<td>Load in Strand (kN)</td>
<td>Load in Strand (kN)</td>
<td>Load in Strand (kN)</td>
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</tr>
<tr>
<td><strong>Figure 4:</strong> Applied Load vs. Load in the Strand.</td>
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<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
During this range the specimen continued to experience an increase in deflection for a nearly constant external load. The test was terminated and the maximum shear capacity was obtained after the maximum sustained load began to decrease. Figure 6 shows the cracking that occurred along the joint at the conclusion of the shear test. The crack initiated at the right side near the externally applied line load and propagated down the right hand edge of the joint toward the middle of the joint. The crack crossed the joint at approximately 30 degrees. This failure mode deviates from a typical 45 degrees shear crack but is presumably due to the cold joint between the cast-in-place panel and the grout.

![Graph showing Load vs. Deflection for Shear Specimen and Finite Element Model.](image_url)

*Figure 5: Load vs. Deflection Shear Specimen.*
Pre-stress Losses

Excessive pre-stress losses can lead to significant service issues in pre-stressed members. In order to quantify the pre-stress losses for the proposed curved-strand connection, an investigation into the losses was undertaken to understand long-term behavior of the connections. Initially the strands were stressed so that the deck panels had a calculated compressive stress equal to 1.72 MPa (250 psi) across the joint. Load cells were applied behind all of the pre-stressing chuck wedges to measure the actual pre-stressing force. After the jacking was completed, one specimen was set aside and the changes in strand force were monitored for approximately the first 60 days. The measured changes in pre-stressing loads were used to extrapolate an estimated loss at 75 years. The final time of 75 years was selected as the goal of the service life for the precast decks based on a study done by UDOT (2010). Figure 7 shows the measured losses at the dead and jacking end over time after seating. Prior to
jacking, seating and elastic shortening losses were compensated for by overstressing the strand by 20% based on measured losses from the initial panel. A regression curve analysis was on the changes in strand stress performed and a natural log was fit to the average change in strand force data and is presented as Equation 2. The equation was found to have a coefficient of correlation of 0.97 in comparison to the average measured losses.

\[ \Delta f_{LT} = 0.5164 \times \ln(t) + 0.9933 \]  

where \( t \) = Time in Days and \( \Delta f_{LT} = \text{Percentage Loss} \). Using Equation 2 to predict the long-term, pre-stress total losses resulted in a value of 6% at 75 years (27394 days). These long-term losses are lower than the typical long-term losses for pre-stressed girders, but are presumably a result of the relative low stress and reduced shrinkage loss from the delayed stressing of the precast member. An estimate of the friction losses was obtained by subtracting the strand force at the dead end of the strand from the strand force at the jacking end. Figure 7 shows that the difference in force between the dead and jacking ends remains relatively constant over time. The difference between the dead and the jacking end was found to be approximately 2%.

Because the joint is half of the distance between the jacking and dead ends, the friction loss at the joint, assuming a linear friction loss, can be estimated to be half of the loss between the two ends, or 1%.

**Comparison with AASHTO LRFD Specifications**

The measured strand losses were compared to those recommended in the AASHTO LRFD Specifications (2010). In general, pre-stress losses can be broken into two different categories, instantaneous and long-term. Instantaneous losses consist of friction, anchorage
set, and elastic shortening. Long-term losses are a function of creep and shrinkage of the concrete, and relaxation of the pre-stressing strand. The total loss of pre-stressing is then calculated by summing the two groups of losses.

![Pre-Stress Loss](image)

**Figure 7:** Pre-Stress Loss vs. Time.

Anchorage set losses (C5.9.5.2.1) are due to the movement of the tendon as the wedge is set into the chuck. For a wedge type anchor, a value of 3 mm (0.125 in.) can be used if power seating equipment is employed. The total anchorage loss can be calculated using:

\[
\Delta f_{PA} = \frac{\Delta E}{L}
\]

where \(\Delta f_{PA} = \text{Anchorage Seating Loss}, \Delta = \text{Wedge Seating, mm (in.)}, E = \text{Elastic Modulus of Pre-Stressing Steel, GPa (ksi)}, \text{and } L = \text{Length of Pre-Stressing Strand, mm (in.)}. \) Using
Equation 3 a value of the anchorage loss ($\Delta f_{PA}$) of 335 MPa (48.6 ksi) was calculated. With an initial pre-stressing stress of 1.19 GPa (173 ksi) this equates to a calculated anchorage loss of 28.1%.

Friction loss is the reduction in strand force caused by the friction between the post-tensioning strand and the ducts. Equation 4 is provided in the AASHTO LRFD Specifications to estimate this loss:

$$\Delta f_{PF} = (1 - e^{-(Kx + \mu \alpha)})$$

where $\Delta f_{PF} = Friction$ loss, $K = Wobble$ Friction Coefficient, $x = Length$ of Pre-Stressing Tendon from Jacking End to Point in Consideration (ft), $\mu = Coefficient$ of Friction, and $\alpha = Sum$ of Absolute Value of Angular Change in Pre-Stressing Steel Path.

Equation 4 resulted in a calculated loss of 5%, or 55.6 MPa (8 ksi). Comparing this calculated value to the measured difference (2%) between the two strand ends (Figure 7), shows that the AASHTO recommendation was conservative for this connection detail.

The third type of instantaneous loss that should be accounted for in design is loss due to elastic shortening. This loss is caused by the panel shortening under the compressive load, thus reducing the overall tendon length and therefore strand stress:

$$\Delta f_{PES} = \frac{N - 1}{2N} \frac{E_p}{E_{ci}} f_{cgp}$$

where $\Delta f_{PES} = Elastic$ Shortening Loss, $N = Number$ of Identical Pre-Stressing Tendons, $E_p = Modulus$ of Elasticity of Pre-Stressing Tendon, GPa (ksi), $E_{ci} = Modulus$ of Elasticity of Concrete at Transfer, GPa (ksi), and $f_{cgp} = Sum$ of Concrete Stresses at Center of Gravity of Pre-Stressing Tendon due to Pre-Stressing Force After Jacking and Self-Weight of the
Member, MPa (ksi). Using the previously presented values for $E_p$ and $E_{ci}$ and the required joint compressive stress of 1.73 MPa (0.25 ksi), the elastic shortening loss ($\Delta f_{pES}$) is calculated to be 3.41 MPa (0.5 ksi), which is equal to 0.3% loss.

The total instantaneous losses were calculated to be the sum of the anchorage set losses, friction losses, and elastic shortening losses, which was equal to 33.4%. The experimentally measured instantaneous losses were 13%. Therefore the AASHTO LRFD Specifications were found to be equal to 2.6 times the measured instantaneous losses. These losses were accounted for by overstressing the specimens by 20% during jacking.

Time-dependedt losses can be calculated according to the AASHTO LRFD Specifications (2010) in two ways. A lump sum loss can be used to predict future loss, or a more refined estimate of loss may be employed. The lump sum method was used in this research to compare predicted creep, shrinkage, and relaxation losses with measured values. Using the lump sum method resulted in an average calculated loss of 136 MPa (19.8 ksi), or 11.4%:

$$\Delta f_{pLT} = 10 \frac{f_{pi} A_{ps}}{A_g} \gamma_h \gamma_{st} + 12 \gamma_h \gamma_{st} + \Delta f_{pR} \quad 6.$$

where $\Delta f_{pLT} =$ Long Term Losses, $f_{pi} =$ Pre-Stressing Steel Stress Immediately Prior to Transfer, $A_{ps} =$ Area of Pre-Stressing Steel, $A_g =$ Gross Area of Concrete, $\gamma_h =$ Correction Factor for Relative Ambient Humidity, and $\gamma_{st} =$ Correction Factor for Specified Concrete Strength at Time of Pre-Stress.

By using the lump sum method, and summing the short term losses with the long-term losses, a final loss is found to be 534 MPa (77.5 ksi), or 44.8%. However, the anchorage seating losses can be ignored due to the overstressing of the strands during construction; therefore the anchorage seating loss was zero. By removing the seating losses from the equation, a calculated
loss value of 196 MPa (28.4 ksi) was obtained. This is equal to 16.4% after 75 years, which is 2.7 times more than the measured values. It was therefore concluded that the procedures in the AASHTO LRFD Specifications (2010) to calculate pre-stress losses are overly conservative when applied to this connection detail.

**Full-Scale Experimental Test Setup**

Based on the positive results on the small-scale specimens, an investigation into the curved-strands connection behavior for negative moment was also performed. In order to test the connections in negative bending, a full-scale, test specimen was constructed. After casting and subsequent curing, the full-scale, precast deck specimens were placed on wide flange steel sections. The precast deck specimens were made continuous with the steel I-girders through the use of welded shear studs. A negative moment region was created by fixing one end of the specimen, placing a reaction beneath joint at midspan, and pushing down on the opposite end. The specimen was instrumented to measure the applied load and deflections at various locations.

The concrete decks used for the full-scale testing were 3.66 m (12 ft.) wide by 2.44 m (8 ft.) long, with an overall depth of 222 mm (8.75 in.). Shear pockets were cast into the deck panels in order to accommodate the shear studs. Each panel had three shear pockets per girder, for a total of six in each deck panel. One pocket was placed at the center of the deck, while the other two pockets were placed at 85 cm (33.5 in.) on either side of the center pocket. The concrete used for the panels was the same as the small-scale specimens and had a specified 28-day strength of 27.6 MPa (4000 psi). The actual concrete compressive strength was
measured to be 34.7 MPa (5040 psi). The experimentally measured modulus of elasticity was found to be 35.2 GPa (5100 ksi). The rebar layout was identical to the layout used in the small-scale specimens (see Figure 1) and is typical of standard AASHTO deck reinforcement layouts. The mild reinforcement had a specified yield strength of 410 MPa (60 ksi). The post-tensioning strands that were used were the same strands used in the small-scale specimens. They were a 15.2 mm (0.6 in.) diameter, 1.86 GPa (270 ksi) seven wire strand. The connections alternated in length from 1.2 m (48 in.) to 1.8 m (72 in.). Figure 8 shows the alternating strand layout along the length of the deck.

The girders used for the full-scale specimen were W530x300 (W21x122). The girders had a manufacturer specified yield strength of 340 MPa (50 ksi). The girder section size was chosen in order to maintain the elastic and plastic neutral axes of the specimen below the concrete deck throughout the load test. The location of the elastic neutral axis was determined using the method of transformed sections, and summation of internal forces for the plastic neutral axis. In order to mitigate lateral torsional buckling of the girders during testing, stiffeners were welded onto the web of the girders. The stiffeners were made of A36 plate steel with a specified yield strength of 250 MPa (36 ksi). They were 16 mm (0.625 in.) thick, 130 mm (5 in.) wide, and 500 mm (19 ¾ in.) long. The stiffeners were placed at the point of loading as well as at the two reaction points.

The girders were placed at 1.8 m (6 ft.) on center. After the concrete reached its 28 day design compressive strength, the panels were placed onto the girders. The joint was then grouted with Masterflow 928 grout. After the grout cured, the pre-stressing strands were placed in the ducts and stressed. The 1.8 m (72 in.) strands were jacked beginning in the middle of the deck and subsequently the outside strands. Finally, the two 1.2 m (48 in.) strands were
stressed. Stressing in this order was done in order to create an even distribution of pressure over the entire joint surface. After the strand stressing, shear studs were welded onto the girders in the panel shear pockets. The shear studs that were used were 150 mm (6 in.) long with a 22 mm (7/8 in.) diameter. Each shear pocket had three shear studs placed in them. The pockets and the haunch were then grouted.

The full-scale specimen was designed to be tested in negative bending. Figure 9 shows the various dimensions of the test set-up used to induce the negative moment across the joint. The specimen was supported as a beam with an overhang which puts the entire deck in a negative moment region, with the maximum moment occurring at the joint. The load was applied to the overhanging end of the deck at a distance of 2.3 m (7.6 ft.) from the center of the joint. The load was applied using two hydraulic rams, one ram being centered over each girder line.

One support was placed at the center of the joint, while the other support was placed at the edge of the concrete deck opposite of the applied load. In order to restrain against uplift at this support, a restraining beam was placed over the decks and then bolted through the strong floor. The restraining beam was placed at 2.3 m (7.6 ft.) from the center of the joint. In order to reduce the bearing stresses on the deck, a 300 mm (12 in.) wide plate was placed on the decks beneath the loads. Spherical bearings were used to keep the load vertical applied to the specimen during testing.
In order to measure the applied loads, load cells were placed under the rams and above the spherical bearings. On either side of the load cell a 50 mm (2 in.) plate was placed in order to minimize edge effects during loading. The load was applied to the specimens at a rate of 2.2 kN (0.5 k) per second to avoid any dynamic effects. The instrumentation used to measure the specimen behavior during the test included load cells, string pots, and tilt-meters (Figure 9). Directly under the load at 2.3 m (7.6 ft.) deflection measurements were recorded using a string pot. Directly under the confining beam uplift was measured similarly. Because of this, the reaction under the confining beam was moved out past the end of the deck in order to measure the uplift at a distance of 2.3 m (7.6 ft.) from the joint centerline. This distance was selected so that any uplift that occurred during the test could be directly subtracted from the deflection under the applied load. A string pot was also placed at 0.97 m (3.2 ft.) from the joint centerline in the direction of the confining beam. This location was selected because it was the location of
maximum positive deflection between the supports. A tilt-meter was placed on each girder at the joint centerline. The tilt-meter was placed at the middle reaction to measure the maximum rotation at the joint, and develop an experimental moment curvature diagram. Three strain gages were placed on the web of the girders at 100 mm (4 in.) from the middle stiffener. The strain gages were placed at 110 mm (4.3 in.), 270 mm (10.7 in.), and 450 mm (17.7 in.) from the bottom of the bottom flange in order to monitor the location of the neutral axis during testing.

Full-Scale Experimental Results

The full-scale specimen was instrumented in order to monitor the external and reaction loads during testing. Instruments were also applied to measure deflection along the length of the specimen and strains at various locations throughout the precast concrete deck. The data measured during testing quantified the behavior of the specimen prior to failure. From the recorded behavior during testing, the capacity of the system was obtained (Appendix B).
Figure 10 shows the relationship between the externally applied load and the corresponding deflection that was measured during the test. The deflection that is presented in Figure 10 was the measured deflection directly under the applied loads. Two string pots were used to measure the deflection at this location, and the resulting values were then averaged. The external load was applied using two 2220 kN (500 k) hydraulic rams, with each ram positioned directly over an individual girder. The individual recorded applied loads were then combined to obtain the total applied load. Figure 10 shows that the precast concrete deck of the specimen was observed to crack at an externally applied load of 150 kN (34 k) which is equal to an applied moment of 350 kN-m (260 k-ft.). This cracking is indicated by the slight change in the slope of the load versus deflection plot. The stiffness of the system changes only slightly after cracking occurs. This is due to the concrete adding little stiffness to the overall system. After deck cracking occurred, the system continued to behave elastically as the steel girders were loaded in the elastic range. The steel girder continued to resist the external load elastically until it began to yield at an externally applied load of 1890 kN (425 k) which is equal to an applied load of 4340 kN-m (3200 k-ft.).

The system reached its ultimate capacity at an externally applied load of 2200 kN (500 k), which is equal to an applied moment of 5150 kN-m (3800 k-ft.), where the specimen experienced increasing deflections with no increase in external load. Previous research (Roberts 2011) showed that the ultimate capacity of a full-scale standard post-tensioned deck had an ultimate capacity of 2290 kN (515 k). Thus, the proposed curved-strand connection behaved comparably to a standard post-tensioning system.
One cause of concern of the precast deck panels was the placement of the grout pockets across the deck. During testing, cracking was found to occur between pockets, starting at the pockets closest to the joint (Appendix A). These cracks however occurred after the joint had already cracked and the crack widths had increased considerably.

![Figure 10: Load vs. Deflection Under Load](image)

Therefore the loss of section due to the grouting pockets was found to be minimal in comparison to the joint capacity in negative flexure. During testing the strain gages on the girders showed the neutral axis started near the composite section and ended near the steel girder neutral axis at failure.
Figure 11 shows the joint condition at the failure load. The joint was observed to crack as the cracking capacity was exceeded. The shear key was observed to separate from the precast deck panel on the restrained side of the test specimen. The concrete deck was not observed to crack near the joint. The joint opening was measured to be 6.5 mm (0.26 in.) as the steel section began to yield. When the ultimate capacity was initially reached the crack was measured to be 17.5 mm (0.69 in.). At failure the steel girders showed some initial signs of web buckling and flange yielding over the support.

**Full-Scale Comparison to AASHTO LRFD Specifications**

The AASHTO LRFD Specifications (2010) were used to calculate load levels that theoretically would induce specific specimen behavior. Three different loading magnitudes were of interest in the study, cracking, steel yielding, and the ultimate capacity. After testing the calculated specimen behavior was compared to the experimentally measured values. This comparison was then used to determine the accuracy of the code methodologies in predicting the observed behavior.

In order to calculate the cracking and yield loads of the specimens the transformed section properties were calculated. A uniform compressive stress of 1.72 MPa (0.25 ksi) due to the pre-stressing strand was applied across the joint width. Using these values and Euler-Bernoulli beam theory, the cracking moment was then obtained. The cracking moment was found to be 470 kN-m (350 k-ft.), which is equal to an externally applied load of 200 kN (45.9 k) for the testing configuration.
The observed cracking moment was 25% less than the calculated value. This may be attributed to the cold joint not being monolithic concrete across the joint.

After the section cracks, the resisting force was transferred to the pre-stressing steel and the steel girders. The moment of inertia of the system was also reduced with the loss of the concrete section. Yielding in the steel flanges and in the pre-stressing steel was checked, and the yield moment in the bottom flange was found to control. The yield moment for the cracked section was found to be 3860 kN-m (2850 k-ft.), which corresponds to an applied load equal to 1680 kN (377 k). The calculated yield value was found to be 11% less than the measured value.

The ultimate capacity of the system was also obtained using the procedure set forth in the AASHTO LRFD Specifications (2010). The recommended method has three steps; the first is to identify the region on the beam where the plastic neutral axis is located, after which the exact location is calculated. Finally the moment capacity is calculated by summing moments about the neutral axis. Using this method the ultimate capacity of the system was found to be 4950 kN-m (3650 k-ft.). This ultimate moment is equal to an applied load of 2150 kN (483 k).
a result the specifications predict an ultimate capacity that was 4% less than the measured ultimate capacity.

**Finite-Element Model Analysis**

Finite-element models were created for the small and large-scale specimens using ANSYS. ANSYS was selected because of its ability to model cracking and crushing of a brittle material (concrete), as well as elasto-plastic behavior of a ductile material (steel girder and pre-stressing strand). The finite-element models had the same geometry as the physical specimens, and the material properties applied in ANSYS were selected to match the measured material properties. The elements used in the model were chosen to replicate the behavior that was observed during testing. After the models were created and their attributes assigned, it was then meshed. After meshing, a solution routine was performed which defined the boundary conditions and the applied loads. From the results of the finite-element model analyses, a comparison was performed with the measured data recorded during the specimen testing.

The concrete and grout for the small-scale models were modeled using SOLID65 elements. The SOLID65 element was selected because of its cracking and crushing characteristics. The concrete properties were assigned to have a compressive strength equal to the measured values and a rupture strength equal to 3.86 MPa (0.56 ksi). The shear transfer for a closed crack was set at 30% and the shear transfer for the open crack was set at 15%. Reinforcement in the concrete was modeled using a smeared reinforcement ratio of 0.0119 in the longitudinal direction, and 0.021 in the transverse to replicate actual values. The grout was assigned a specified compressive strength and a rupture strength equal to 2.82 MPa (0.41 ksi).
The concrete and grout volumes were modeled separately and connected using contact and target elements. Contact and target elements work together to connect two solids at a single node. TARGE170 was assigned to the grout, while CONTA173 was applied to the concrete. A fkn value of 0.01 was applied. This value is a factor indicating the amount of normal stress that is transferred between the elements. The pre-stressing strand was modeled using LINK8 elements. The LINK8 element has two nodes, one on either end of the element. The element is only capable of transferring load in an axial direction. Material properties of these elements were assigned based on specified values from the manufacturer. The elements were assigned a cross-sectional area of 140 mm² (0.215 in²). The initial pre-stressing load was induced by applying an initial strain in the LINK8 elements.

The full-scale negative flexure specimen was modeled using the same values for the concrete and grout. In addition, the pre-stressing strand was modeled similarly. The girders were modeled using SOLID45 elements. SOLID45 elements were selected because of their ability to exhibit elastic and plastic behavior of a ductile material. The stress-strain relationship was defined using a bi-linear isotropic curve. An initial elastic modulus equal to 200 GPa (29,000 ksi) was applied, until yielding occurred at 50 ksi. The connection between the steel I-girders and the precast concrete deck was enforced using TARGE170 and CONTA173. The shear studs were modeled using COMBIN39 elements, which is a two node spring with a user defined load versus deflection relationship. A fkn value of 0.0015 was used for the normal stress transfer, and 0.05 was used for the fkt value. The fkt value is a measure of the amount of sliding stress that is transferred between the CONTA173 and TARGE170 elements.

After the models were created and material properties assigned, the individual elements were meshed and boundary conditions were applied. The elements in the models
were meshed to have an approximate size of 50 mm (2 in.). Loads were applied by using the ultimate loads measured during the physical testing, and the analysis was performed with a total time of 100 to avoid any dynamic effect. The target loads were 245 kN (55 k) for the small flexure panels, 890 kN (200 k) for the shear panel, and 2450 kN (550 k) for the full-scale model.

Figure 3 shows the externally applied moment and the corresponding deflection curve from the finite-element model along with the experimental results from the small-scale flexural testing. The figure shows that a good correlation between the physical model and the ANSYS model existed. Cracking is observed to occur on the curved strand finite-element model at approximately 30 kN-m (22.1 k-ft.). The ANSYS model cracked within 9.5 % of the cracking value as the physical models. The ANSYS model accurately predicts the stiffness of the post crack behavior through the ultimate capacity. The ultimate capacity of the curved strand ANSYS model was 46.1 kN-m (34.0 k-ft.) which is within 9.8% of the value measured during the experimental testing. The straight post-tensioned model was modeled similarly to the curved strand model. It was found to have a cracking capacity of approximately 28.0 kN-m (20.6 k-ft.). The ANSYS model cracked within 25% of the cracking value of the physical models. The ultimate capacity of the straight post-tensioned ANSYS model was found to be approximately 28.8 kN-m (21.3 k-ft.). The ultimate capacity of the straight post-tensioned ANSYS model was within 3% of the measured value from the physical models.

Figure 5 presents the external force and corresponding displacement computed by ANSYS for the shear panel. Overall, the ANSYS model behaved in a similar manner as the tested specimen. The ANSYS model predicted a cracking load of 623 kN (140 k), which is within 1.2% of the cracking load measured during the experimental testing. After cracking occurred the ANSYS model did not support any additional load as it continued to deflect. As a result, the ANSYS
cracking load also corresponds to the ultimate capacity which was also the general behavior of the experimental test specimen. The ANSYS model accurately predicted the cracking pattern that occurred in the experimental test as can be seen in Figure 6. The model shows cracking occurring from the loading point and moving towards the joint. Horizontal cracking was predicted under the load moving away from the joint. This was also observed in the actual testing of the specimens.

Figure 10 presents the load versus deflection results for the finite-element model for the full-scale specimen. The initial stiffness of the model is 16% greater than the stiffness of the test specimen. This increased stiffness is attributed to the SOLID elements deforming rather than bending, in an occurrence commonly known as locking. The ANSYS model predicted a yield capacity of 1870 kN (420 k), which is 99% of the yield capacity that was measured. The ANSYS model has an ultimate capacity of approximately 2300 kN (520 k). This was 4.5% larger than the measured value. The full-scale finite-element model predicted the behavior and capacities that were measured in the field to an acceptable degree of accuracy. Figure 11 shows the modeled joint at the ultimate capacity of the system. The joint is seen to be in tension as the ultimate capacity is reached. This corresponds to the joint opening observed during testing. The model also showed the initial stages of web buckling which was also observed on the test specimen.
CHAPTER IV

CONCLUSIONS

The need for efficient bridge replacement techniques has led to innovative solutions to reduce bridge construction time. One of those replacement techniques that has been successfully used is the implementation of precast concrete deck panels. Despite the many benefits of precast concrete deck panels, long-term service can be an issue due to the inherent joints. These joints have been found to leak unless post-tensioning is used to effectively seal the joints. However, standard post-tensioning used to seal the joints typically inhibits the rapid replacement of a single deck panel. The proposed curve strand connection investigated in this research works to mitigate the time delay in the replacement of a single precast concrete deck panel, while retaining post-tensioning benefits of sealing the joint against leakage. The proposed curved-strand connection was tested using small-scale specimens in flexure and shear in addition to full-scale testing in negative bending. The behavior of the proposed curved-strand connection was then compared to the performance of other connection types and the capacity in accordance to the AASTHO LRFD Specifications. The proposed curved-strand connection was found to behave comparable in strength to the standard post-tension connections. Pre-stress losses were also measured and compared to the predicted values. The proposed curved-strand connection was found to exhibit an acceptable level of pre-stress losses. The following conclusions were based on the data gathered during testing:

1. The ultimate capacity of the proposed curved stand connection was found to be approximately equal to the standard post-tensioning. The curved-strand connection had an ultimate capacity of 42 kN-m (31.0 k-ft.), with a cracking capacity of
approximately 25.9 kN-m (19.1 k-ft.) which corresponds to approximately 116% and 
100% of the respective values for the standard post-tensioned connection.

2. Pre-stress losses were measured by monitoring strand force on a panel connection 
over time. During the pre-stressing of the member, anchorage and friction losses 
were measured via load cells. After jacking, changes in strand forces were 
monitored for a period of approximately 60 days. Using the measured changes in 
the strand force, the amount of pre-stress loss was calculated. A regression curve 
analysis was performed and the results were used to predict the long-term loss of 
the proposed curved-strand connection. These long-term losses were predicted to 
be approximately 6% at 75 years. These measured losses were found to be less than 
the predicted values from the AASHTO LRFD Specifications.

3. A beam shear test was performed across a 3.7 m (12 ft.) section of joint via a line 
load. The test specimen was found to have a cracking capacity of 191.4 kN/m (13.1 
k/ft.). At cracking the system reached its full shear capacity. After cracking 
occurred the resistance to shear was greatly reduced, and the pre-stressing steel 
resisted the shearing force via dowel action. The test specimen was found to have 
an ultimate capacity of 172.2 kN-m (11.8 k/ft.).

4. A full-scale, composite section was constructed to observe the behavior of the 
proposed curved-strand connection subjected to negative bending moments. The 
test involved placing precast concrete deck panels on steel I-girders. The curved-
strand connection was found to have an ultimate capacity of 2200 kN (500 k). This 
value was 3.5% larger than the calculated value obtained using the AASHTO LRFD 
Specifications.
5. Finite-element models were developed using ANSYS for the small-scale and full-scale test specimens. The models were developed using elements that most closely reflected the measured material properties. The ANSYS models accurately predicted the behavior that was measured during testing. The ANSYS model predicted the ultimate capacity of the small-scale flexure specimen to be 46.1 kN-m (34 k-ft), which is equal to 109% of the measured value. The shear model accurately predicted the cracking patterns observed around the joint during shear testing. The ANSYS shear model had an ultimate capacity of 623 kN (140 k) which was 98% of the measured capacity of the shear system.
REFERENCES


Utah Department of Transportation (UDOT). (2010). “Performance of accelerated bridge construction projects in Utah as of June 2010.” Utah Department of Transportation., Salt Lake City, UT.

APPENDICES
APPENDIX A. Test Setup and Specimen Construction
Figure 12: Small Specimens Prior to Concrete Placement.
Figure 13: Full-Scale Specimen Rebar and Pocket Layout.
Figure 14: Placing Concrete in Shear Specimen.
Figure 15: Aggregate Exposed in Joint for Grouting.

Figure 16: Joint Prior to Grouting and Grouted.
Figure 17: Post-Tensioning Bearing Plate and Connection.
Figure 18: Load Cell on Curved Strand Connection.
Figure 19: Post-Tensioning.

Figure 20: Placement of Precast Panels on Steel I-Girders.
Figure 21: Shear Studs After Welding.
Figure 22: Small Scale Test Setup.
Figure 23: Flexural Failure of Small Scale Specimen.

Figure 24: Shear Test Setup.
Figure 25: Shear Reactions.
Figure 26: Shear Crack Propagating Along Joint.
Figure 27: Full Scale Loading.

Figure 28: Uplift Restraint Beam.
Figure 29: Full Scale Test Setup.
Figure 30: Cracking Along Joint.
Figure 31: Joint Opening.
Figure 32: Flexural Cracking of Deck Panel Away from Joint.
APPENDIX B. Recorded Data
Figure 33 presents the measured load in the strands of the pre-stress loss specimen. The figure shows that the initial load reduces a relatively large amount in a short period of time. At approximately 20 days the loss of load in the strand begins to decrease.
Figure 34 presents the relationship between the externally applied shearing load and the load in the pre-stressing strand. The figure shows that as the applied load approaches 700 kN (157.4 k), the load in the strand is relatively constant. After the cracking capacity of the system is reached at approximately 700 kN (157.5 k), the strand begins to receive more load. As the section cracked the hydraulic ram used to load the system could not keep up with the deflection of the specimen. Therefore the applied load began to decrease as the system and the system acted plastic at its ultimate capacity of approximately 631 kN (142 k). At this point in the loading, the load in the strand increases as the applied load stays the same.
Figure 35: Externally Applied Moment vs. Rotation at Joint.

Figure 35 presents the relationship between the moment at the joint due to the externally applied load and the rotation at the joint. Figure 35 shows the initial rotational stiffness is approximately 333.3 MN-m/rad (245.9 k-ft/rad). The specimen cracks at approximately 350 kN-m (260 k-ft). After the specimen cracks, the stiffness reduces by 15% to 283.6 kN-m/rad (209.2 k-ft/rad). This stiffness is constant until the applied moment reaches the yield moment for the steel. At approximately 4340 kN-m (3200 k-ft) the steel I-girders begin to yield, and the ultimate capacity is reached at approximately 5150 kN-m (3800 k-ft).
Figure 36: Externally Applied Moment vs. Joint Opening.

Figure 36 presents the relationship between the moment at the joint due to the externally applied load and the corresponding opening of the joint. Initially the joint is very stiff, with a stiffness of approximately 26.7 GN-m/cm (50,000 k-ft/in). At approximately 350 kN-m (260 k-ft) the stiffness reduces by 78% to 5.9 GN-m/cm (11000 k-ft/in). This was found to be the cracking capacity of the section. The joint opening was measured by a two string pots on across the joint (see Figure 30). Therefore an average change in length was measured across the string length. The string pots were attached to the deck and were therefore able to rotate with the deck, therefore the presented joint opening was more than the actual observed joint opening. At the ultimate capacity the observed joint opening was approximately 1.9 cm (0.75 in) (see Figure 31).