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Performance Evaluation of Precast Prestressed Concrete Pavement

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Missouri Department of Transportation
Organizational Results

by

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16. Abstract This report describes in detail an experimental investigation of an innovative precast prestressed concrete pavement (PPCP) system used to rehabilitate a 1,000 ft. section of interstate highway located on the northbound lanes of I-57 near Charleston, MO. The primary objective of this research was to evaluate the performance of the PPCP subjected to severe weather and traffic conditions and develop performance data useful for future projects. The primary difference in this FHWA-MoDOT project compared to other recently completed FHWA projects in Texas and California using the same technology was the incorporation of instrumented pavement panels to quantify pavement performance.			
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EXECUTIVE SUMMARY

This report describes in detail an experimental investigation of an innovative precast prestressed concrete pavement (PPCP) system used to rehabilitate a 1,000 ft. section of interstate highway located on the northbound lanes of I-57 near Charleston, MO. The primary objective of this research was to evaluate the performance of the PPCP subjected to severe weather and traffic conditions and develop performance data useful for future projects. The primary difference in this FHWA-MoDOT project compared to other recently completed FHWA projects in Texas and California using the same technology was the incorporation of instrumented pavement panels to quantify pavement performance. Specific goals within the above broad objective included:

- Study of early age behavior of prestressed panels including; hydration and shrinkage effects, potential residual stresses, and transfer of pre-tensioning.
- Understanding the behavior of joint, anchor, and base panels at various stages of fabrication, construction and service performance.
- Study of prestress losses during post-tensioning and under service conditions.
- Evaluation of the overall performance of individual panels and the interaction of the panels within the system. Specifically performance under traffic loads, and daily and seasonal thermal effects.

Precast panels were fabricated beginning July 2005, construction of the pavement was completed in December 2005 and the highway was opened to traffic in mid January 2006. Seven of the 101 pavement panels were instrumented and monitored during the various stages from panel fabrication in July 2005 to performance under service loads until May 2007. Thirty-nine strain gage instrumented rebars, fourteen vibrating wire gages, four strandmeters, and thirty-eight thermocouples were installed in the seven instrumented panels. The instrumentation and data acquisition system developed facilitated remote monitoring of the pavement once in service. Companion laboratory studies were performed to characterize concrete properties for analysis of results for the

field measurements. Laboratory studies included compressive strength, modulus of rupture, fracture energy, chloride permeability, freeze-thaw resistance, unrestrained creep and unrestrained shrinkage tests.

The project successfully demonstrated the remote service monitoring capability of the data acquisition system. It has been shown that with appropriate data acquisition rates, monitoring of related embedded instrumentation, and methods of analysis, it was possible to isolate and measure strains from traffic loads, prestress losses due to viscous effects such as creep, shrinkage and relaxation, daily strain excursions due to day-night thermal loads, pavement strains due to local weather fronts lasting a few days or weeks and seasonal variations lasting several months of cooling or heating trends. Pavement strains due to temperature changes significantly overshadow strains due to all other types of loading (viscous effects such as creep, shrinkage and relaxation, or vehicular loads).

Several suggestions are made based on observations from the study to improve the fabrication and construction processes used. Early age behavior during hydration/curing has been discussed. Concrete strains due to progressive prestress transfer during panel fabrication as well as post-tensioning operations during construction have been studied and analyzed. Significant pavement characteristics are identified based on experimental data from service performance on the influence of daily, short-term and seasonal thermal loading. Long-term prestress losses due to viscous effects such as creep, shrinkage and relaxation have been estimated and compared with theoretical predictions using an incremental time-step model.

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NOMENCLATURE /LIST OF NOTATION

A_c	– AREA OF CONCRETE CROSS-SECTION
A_{ps}	– AREA OF PRESTRESSING STEEL
E_{ps}	– MODULUS OF ELASTICITY OF PRESTRESSING STRANDS
$(f_{cgp})_{FJ}$	– STRESS IN CONCRETE AT THE CENTROID OF PRESTRESSING TENDONS DUE TO PRESTRESSING FORCE
$(f_{cgp})_G$	– STRESS IN CONCRETE AT CENTROID DUE TO SELF-WEIGHT
f_{pi}	– INITIAL PRESTRESSING FORCE
f_{py}	– YIELD STRENGTH OF STEEL
f_{pJ2}	– INITIAL STRESS IN PRESTRESSING TENDON AT END OF STRESSING
Δf_{pC}	– CHANGE IN PRESTRESSING FORCE DUE TO CREEP
Δf_{pES}	– CHANGE IN APPLIED FORCE DUE TO ELASTIC SHORTENING
Δf_{pR1}	– STRAND RELAXATION AT ANY TIME AFTER STRESSING
Δf_{pS}	– CHANGE IN PRESTRESSING FORCE DUE TO SHRINKAGE
Δf_{pR}	– CHANGE IN PRESTRESSING FORCE DUE TO RELAXATION
Δf_{pT}	– TOTAL CHANGE IN PRESTRESSING FORCE
n_p	– MODULAR RATIO
n_{pi}	– INITIAL MODULAR RATIO
E_R	– Relative Modulus of Elasticity (Freeze/Thaw)
P	– APPLIED LOAD
t	– TIME
δ	– DEFLECTION

ϵ_{sh}	– SHRINKAGE STRAIN
ϵ_{sh}^*	– SHRINKAGE STRAIN AT TIME INFINITY
σ	– STRESS
$\gamma_1 - \gamma_7$	– CORRECTION FACTORS FOR RELATIVE HUMIDITY, MEMBER SIZE AND SHAPE, CONCRETE SLUMP, FINE AGGREGATE TO TOTAL AGGREGATE RATIO, AIR CONTENT, CEMENT CONTENT, AND INITIAL CURING PERIOD
JCP	– JOINTED CONCRETE PAVEMENT
JRCP	– JOINTED REINFORCED CONCRETE PAVEMENT
CRCP	– CONTINUOUSLY REINFORCED CONCRETE PAVEMENT
PPCP	– PRECAST PRESTRESSED CONCRETE PAVEMENT
AASHTO	– AMERICAN ASSOCIATION OF STATE HIGHWAY AND TRANSPORTATION OFFICIALS
ADT	– AVERAGE DAILY TRAFFIC
FHWA	– FEDERAL HIGHWAY ADMINISTRATION
ETG	– EXPERT TASK GROUP
CPI	– CONCRETE PRODUCTS INCORPORATED
PVC	– POLYVINYL CHLORIDE
ASTM	– AMERICAN SOCIETY FOR TESTING AND MATERIALS STANDARD
ACPA	– AMERICAN CONCRETE PAVEMENT ASSOCIATION
MoDOT	– MISSOURI DEPARTMENT OF TRANSPORTATION
BN	– INSTRUMENTED BASE PANEL LABEL (NUMBER ‘N’)
CN	– INSTRUMENTED ANCHOR PANEL LABEL (NUMBER ‘N’)
A3N	– INSTRUMENTED JOINT PANEL LABEL (NUMBER ‘N’)

RN	– INSTRUMENTED REBAR LABEL (NUMBER ‘N’)
VN	– VIBRATING WIRE GAGE LABEL (NUMBER ‘N’)
SN	– STRANDMETER LABEL (NUMBER ‘N’)
TN	– THERMOCOUPLE LABEL (NUMBER ‘N’)
Vnt	– VIBRATING WIRE GAGE THERMISTOR LABEL (NUMBER ‘N’)
Snt	– STRANDMETER THERMISTOR LABEL (NUMBER ‘N’)
KIP	– 1,000 POUNDS
Hz	– HERTZ (UNIT FOR FREQUENCY)
MV	– MILLI-VOLTS
μ STR	– MICROSTRAIN
$^{\circ}$ C	– DEGREES CENTIGRADE
$^{\circ}$ F	– DEGREES FAHRENHEIT
DC	– DIRECT CURRENT
AC	– ALTERNATING CURRENT
DAQ	– DATA ACQUISITION
DSL	– DIGITAL SUBSCRIBER LINE
RTDM	– REAL TIME DATA MONITORING
LVDT	– LINEAR VARIABLE DISPLACEMENT TRANSDUCERS
RCPT	– RAPID CHLORIDE PERMEABILITY TEST
kN	– KILONEWTON
MPa	– MEGAPASCAL
f_r	– MODULUS OF RUPTURE FOR CONCRETE
G_f	– FRACTURE ENERGY (CONCRETE)

SSD	– SATURATED SURFACE DRY
CTE	– COEFFICIENT OF THERMAL EXPANSION
CTC	– COEFFICIENT OF THERMAL CONTRACTION
T	– TEMPERATURE
t	– TIME
ϵ	– STRAIN
R	– REBAR STRAIN READING
ΔL_{UC}	– UNRESTRAINED CONCRETE EXPANSION (DUE TO ΔT)
ΔL_{US}	– UNRESTRAINED STEEL REBAR EXPANSION (DUE TO ΔT)
ΔL_R	– RESTRAINED STEEL REBAR EXPANSION (DUE TO ΔT)
PSI	– POUNDS PER SQUARE INCH
P	– FORCE IN PRESTRESSING STRAND
A	– AREA OF CONCRETE CROSS SECTION
y	– DISTANCE FROM THE NEUTRAL AXIS TO A SPOT IN THE CROSS-SECTION
I	– MOMENT OF INERTIA
f_{pi}	– INITIAL PRESTRESSING STRESS
f_{pu}	– ULTIMATE PRESTRESSING STRESS
F_{plf}	– FORCE IN STRAND PER LINEAR FOOT
α	– COEFFICIENT OF THERMAL EXPANSION
M	– MOMENT
d	– DEPTH OF PANEL
w	– WIDTH OF PANEL
e	– INTERNAL ECCENTRICITY OF STRESSED STRAND

- N.A. – NEUTRAL AXIS
- E – MODULUS OF ELASTICITY
- ν – POISON'S RATIO
- n – NUMBER OF STRANDS STRESSED AT A GIVEN TIME
- CJC – COLD JUNCTION COMPENSATION
- UPS – UNINTERRUPTIBLE POWER SUPPLY

1. Introduction

1.1. Motivation for a Precast, Prestressed Pavement Program

The appetite over recent years for more durable and longer lasting roadway systems has been growing. With increasing traffic volumes, tire pressures, and truck weights becoming the norm, designers have to contend with the need to upgrade current roadways and seek more cost-effective means of pavement rehabilitation.

Precast, prestressed concrete pavement (PPCP) technology although relatively new has only been explored on small scale projects until recently. Design of large-scale PP systems and their practical implementation requires research involving analytical procedures as well as experimental validation. Many of the design methods for PPCP were adapted from the design of other prestressing applications such as bridge girders or post-tensioned slabs. Other PPCP projects were platforms for designers to explore the use of precast pavements for rapid replacement. Research is needed to develop robust design and construction methodology that can be routinely implemented for repairs as well as new construction. Data from embedded instrumentation can be used to verify assumptions made during design, and will facilitate development of design standards. Authentication of design methods through performance measures will give designers the validation for future projects.

Hands-on experience for contractors is vital in developing new technology. During construction, contractors develop the skills and procedures necessary to complete designs and also demonstrate to other contractors the ability to complete the project.

1.1.1. MODOT Precast Project in Sikeston

The state of Missouri demonstrated a commitment to developing PPCP technology by jointly funding a new test section in cooperation with the FHWA. The Missouri PPCP test section is located on the northbound lanes of I-57 near Charleston, MO. The project was completed in December, 2005 and opened to traffic in mid January, 2006.

The charge of the Missouri project was to advance technologies developed in recently completed projects near Georgetown, TX and El Monte, CA. The previous projects displayed that designers and contractors can make PPCP work. By choosing to do a project in southern Missouri, the pavement would have to endure extreme environmental conditions. Missouri is known for sustaining harsh winters, blistering summers, and pavements are subject to de-icing salts. Heavy truck traffic on I-57, (approximately 30% trucks), could significantly affect the durability of PPCP in such severe environmental conditions.

1.2. Research Goals

1.2.1. Research Objectives

The primary objective of the University of Missouri-Columbia was to evaluate the performance of the PPCP subjected to severe weather and traffic conditions and develop performance data useful for future projects. The primary difference in the Missouri pilot project compared with recently completed projects was the incorporation of instrumented pavement panels to quantify pavement performance and validate design approach. Specific goals within the above broad objectives included:

- Study of early age behavior of prestressed panels. Parameters investigated included; hydration and shrinkage effects, residual stresses, and transfer of prestressing.
- Understanding the behavior of joint, anchor, and base panels at various stages of construction and service performance.
- Study of prestress losses during post-tensioning and under service conditions.
- Evaluation of the overall performance of individual panels and the interaction of the panels within the system. Specifically curling at joints, chloride ingress, performance under traffic loads, and daily and seasonal thermal effects.

Laboratory studies were performed to characterize concrete properties for analysis of results for the field measurements. Concrete compressive strength and modulus were determined to ensure the mix design met specified requirements. Unrestrained creep and shrinkage was studied to quantify losses in both prestressing and post-tensioning of the concrete. Deicing salts are readily used on pavements in Missouri; therefore baseline chloride permeability tests were performed on virgin pavement concrete with in-service values to facilitate later comparisons. Large temperature fluctuations are also commonplace in southeastern Missouri; with several freeze-thaw cycles during each winter as a result the concrete was subjected to rapid freezing and thawing to test its long-term durability. Finally, flexure tests were conducted to determine the flexural tensile strength and fracture toughness of the concrete.

1.2.2. Early age Response of Precast Panels

Curing temperatures and corresponding strains were measured to help understand early age curing and hydration response of the panel in unique steel forms. A high

cement content mix design in conjunction with steam curing ensured quick turn around on molds allowing the precaster, CPI in Memphis, TN, to cast new panels every day. Large internal temperatures were observed during hydration due to a combination of heat of hydration and steam curing. These factors significantly influence early age shrinkage strains. Hardened concrete, expands and contracts with increases and decreases in temperature respectively. The geometry of the PPCP panel has a high surface area to volume ratio and is subjected to significant frictional restraint. Frictional restraint, early age shrinkage, and thermal gradients while curing have the potential to cause residual strain in the panels. Early age temperature and strain distributions measured in this investigation facilitate computation of these stresses.

Transfer of pre-tensioning force is a critical loading stage in the life of the one day old panel. The pre-tensioning strands for the Missouri pilot project were designed to accommodate the varying depth cross-section while minimizing eccentricity. Experimentally measured strains are later compared to analytical predictions. It is necessary to monitor the strains produced during transfer to further understand the relationship of prestressing and early-age stresses due to temperature, friction, and shrinkage. Concrete strains measured at prestress transfer validate the design assumptions and also provide for a base line reading for time-dependent prestress loss investigation.

1.2.3. Prediction and Verification of Prestress Losses

The pre-compression influenced creep response of the panels. Drying and hydration influence shrinkage of the panels. Both creep and shrinkage affect the level of prestress during the lifetime of the pavement. Accurate prediction of prestress losses due

to creep and shrinkage is needed to ensure PPCP will perform as desired. Results from multiple laboratory studies are utilized in appropriate models used to predict prestress losses. For example, comparing predicted losses due to creep through experimental methods will validate parameters input into the models used for pre and post-tension loss prediction in the concrete.

As stated earlier, optimizing the use of concrete by applying a pre-compressive force is advantageous with regards to long-term durability and economical use of concrete. However, it is important to understand the decrease or loss of this applied force over time. Multiple models exist to predict loss of stress in prestressing or post-tensioning strands. An incremental time-step model that accounts for the coupled effects due to creep and shrinkage allowed a study of prestress loss with time. This, coupled time-step model took into account not only creep and shrinkage of the concrete but also relaxation, elastic shortening of the strand and friction between the strand and concrete. A comparison between predicted total post-tensioning loss evaluated from creep and shrinkage laboratory experiments and relaxation models with field measurement of total post-tensioning loss has been completed in this study as described later.

1.2.4. Service Performance

The influence of ambient temperature fluctuations controls a large portion of the design (Merritt, McCullough et al. 2000). Once each section of panels is post-tensioned, they act as a 250' long composite section. Understanding the thermal displacements in the 250' sections is necessary in characterizing the performance of the pavement. This is more critical during decreases in temperature because the slab contracts. As the slab contracts, friction against the base will cause tensile forces. Service investigations show

temperature and corresponding strain variations. Strain from traffic and daily/seasonal temperature gradients are monitored continuously to understand service performance of the pavement system. Global movement of the sections due to thermal or sub-grade moisture variations and consolidation were evaluated during the early service of the pavement using a GPS total station. These were later discontinued due to poor resolution of their measurements.

1.2.5. Long Term Performance

Long term performance consists of correlating creep and shrinkage prediction models, measured unrestrained creep and shrinkage, and actual losses observed. Prestress losses are extrapolated and validated with corresponding prestressing strand strain measurements. Seasonal thermal variations are observed and compared. Visual inspections of the pavement surface for cracking and joint performance were completed during this study.

2. BACKGROUND INFORMATION

2.1. PAST PPCP PROJECTS IN THE USA

The pilot project using PPCP in Missouri addresses several new aspects compared to the earlier experimental projects. The completed pavement projects in Texas and California are located in milder climates and are not subjected to deicing salts. The Missouri project will be subject to significant seasonal as well as daily temperature variations. Furthermore, deicing salts are commonly used for snow/ice removal.

The research completed to date for precast pavements is purely based on knowledge gained through other applications of prestressed and precast concrete. Although extrapolation of details from similar projects is possible, the same assumptions cannot always be made for the application of PPCP. Detailed descriptions of recent PPCP projects are reported in the following sections.

2.1.1. GEORGETOWN, TEXAS

A prestressed precast roadway project in Texas was the first of many planned joint FHWA and state DOT projects involving this new technology. The location for the Texas project was a frontage road along I-35 just north of Georgetown, TX. The Texas project incorporated both full width and partial width panels. The full width panels were post-tensioned longitudinally, and the partial width panels were post-tensioned both longitudinally and horizontally. A total of 339 panels were fabricated, of which 123 were full width and 216 were partial width. The full width panels were wide enough to accommodate two twelve foot lanes an eight foot outside shoulder and a four foot inside shoulder. The partial width panels were 16 feet and 20 feet in width respectively. When

placed, the centerline of the roadway matched with the joint between the two panels. The length of the panels was ten feet, which was controlled by weight restrictions for transportation to the site (Tyson and Merritt 2005).

The pavement in Texas has been in service since March 2002 and has shown no signs of deterioration. Careful planning and the overall success of the project in Georgetown, Texas opened doors for the projects in California and Missouri.

2.1.2. EL MONTE, CALIFORNIA

In April 2004 the California Department of Transportation (Caltrans) completed a project on Interstate 10 near El Monte, CA. This project involved a little more complexity compared with the Texas project by requiring varying cross-slopes cast into the panels, and nighttime construction operation (Tyson and Merritt 2005). The total length of roadway replaced was 250' and consisted of two driving lanes and a 10' shoulder. A total of 31 panels were fabricated and placed over a two night period. The panels were prestressed transverse to the direction of traffic and post-tensioned in two 124' sections longitudinal to traffic (Tyson and Merritt 2005).

2.1.3. SHELDON, IOWA

A challenging Iowa project incorporated the use of partial width precast prestressed pavement panels for bridge approach slabs on Highway 60 near Sheldon, Iowa. Although the roadway was closed, partial width panels were used to simulate "lane by lane" construction to be used in future rehabilitation projects. Two 77' long sections were post-tensioned longitudinally and transversely from the roadway edges upon installation.

2.2. A LOOK AT PPCP AND ALTERNATIVES

PPCP is a viable substitute for repair and replacement of conventional cast in place concrete by minimizing intrusive construction delays on travelers. Traffic congestion due to the presence of construction activities results in, among many other variables, increased fuel consumption and lost work time, or user costs and safety issues related to construction (Merritt 2001). All of which can be mitigated by using PPCP. PPCP allows constructors to perform full depth replacement of roadway during off peak travel times and allows traffic to resume on the newly replaced pavement almost immediately. By avoiding the peak travel times for construction, safety for workers and travelers are improved due to the decreased traffic volumes.

When rigid pavements have been in service for a few years, voids can develop underneath the pavement due to many factors. These voids affect pavement support possibly reducing the life of the pavement under repetitive wheel loading. A prestressed concrete pavement has the ability to “span” these voids like a flexural member due to the pre-compressive stress in the pavement. Simply increasing the prestressing force will help the panel act like a thicker pavement (Merritt, McCullough et al. 2000).

Precast panels typically have better quality control given the fact that they are produced under a relatively controlled environment at a precasting yard. The panels can be cured to help minimize shrinkage effects, and the development of residual stresses. Further investigation into the effects of shrinkage, prestressing, and environmental factors on residual stresses are discussed in a later section.

Use of PPCP for rapid rehabilitation was attempted in the mid 1980's. Projects utilizing prestressed cast in place concrete, in Texas, South Dakota, Pennsylvania, Arizona, and Mississippi have proven very effective.

Load transfer efficiency is another benefit of using precast prestressed panels. When cracks in concrete become larger than 0.03 – 0.04 inches, the pavement can no longer rely on aggregate interlock to provide load transfer and must utilize dowel bars, or other means. This load transfer ability decreases as the cracks increase in size. The reinforcement placed in pavement is to help limit the opening of these cracks. The use of prestressed reinforcement further helps in keeping the cracks closed. The shear friction alone, provided by the pre-compression in a prestressed pavement, provides optimal load transfer across joints and cracks (Merritt, McCullough et al. 2000).

Concrete poured on a base course will tend to have a rough underside, because it takes the shape of the base course, thus increasing the coefficient of friction of the bottom surface of the pavement. Additionally, concrete poured onto the base will be restrained by a larger mechanical means in which small slivers of concrete are allowed to seep in between the aggregates causing small surface irregularities or “fingers” tying the concrete to the base. When the concrete shrinks, the restraint against the base causes residual stresses in the concrete. Temperature changes during the day can also cause concrete pavement to develop stresses against the base. In Missouri, where 20 degree temperature excursions during the day are not uncommon, the temperature differential between the pavement and base can be quite large. The rates of expansion and contraction of the two dissimilar materials coupled with the temperature differential may cause stresses to be induced in the pavement. The placement of polyethylene sheeting is sometimes used to

help mitigate these stresses by providing a smooth barrier for the pavement and base. However, it appears that significant stresses caused by friction between the pavement and base are unavoidable and may cause the roadway to deteriorate sooner than if there were no frictional restraint. Here too, PPCP has an advantage over cast in place concrete by providing a smooth underside mirroring the shape of the steel bed forms, thus minimizing friction with the base.

Benefits for improved safety and reduced user costs while using precast prestressed panels may not be sufficient for full depth replacement projects. In rural areas where traffic congestion is minimal, the user costs would not outweigh the cost of construction using precast panels. However, the use of precast panels is well suited in urban roadway replacement projects. The following sections describe the essential details of three different types of pavement replacement. Three popular techniques exist for rigid pavement construction; Jointed Plain Concrete Pavement (JPCP), Jointed Reinforced Concrete Pavement (JRCP), and Continuously Reinforced Concrete Pavement (CRCP).

2.2.1. JOINTED PLAIN CONCRETE PAVEMENT

JPCP contains no reinforcing steel and contains enough joints to control the location of natural cracks (ACPA 2004). To help in load transfer dowel bars are often used between joints. Figure 2.1 shows an overhead and side view of typical JPCP construction. Dowel bars embedded in the surface course are important to transfer load between joints. JPCP is the most common concrete pavement design in the U.S.

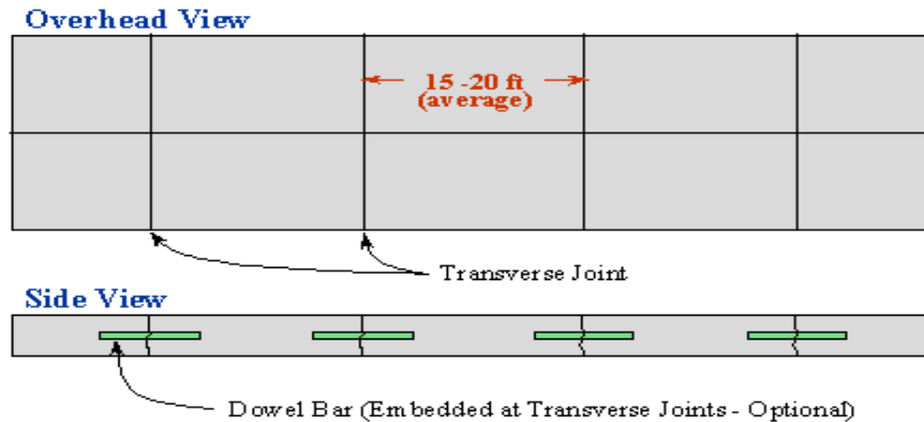


Figure 2.1 – Overhead and side view of Jointed Plain Concrete Pavement (ACPA 2004)

2.2.2. JOINTED REINFORCED CONCRETE PAVEMENT

JRCP is somewhat similar to JPCP; however a reinforcing wire mesh is used to hold cracks together between joints. Normally the joints are spaced at 30 feet or more (ACPA 2004). Figure 2.2 shows cracks that have formed between joints, but because of the wire mesh reinforcement the cracks are held together. JRCP also uses dowel bars between joints for load transfer efficiency (ACPA 2004). Largely attributed to maintenance issues, JRCP is rarely constructed by State DOT's.

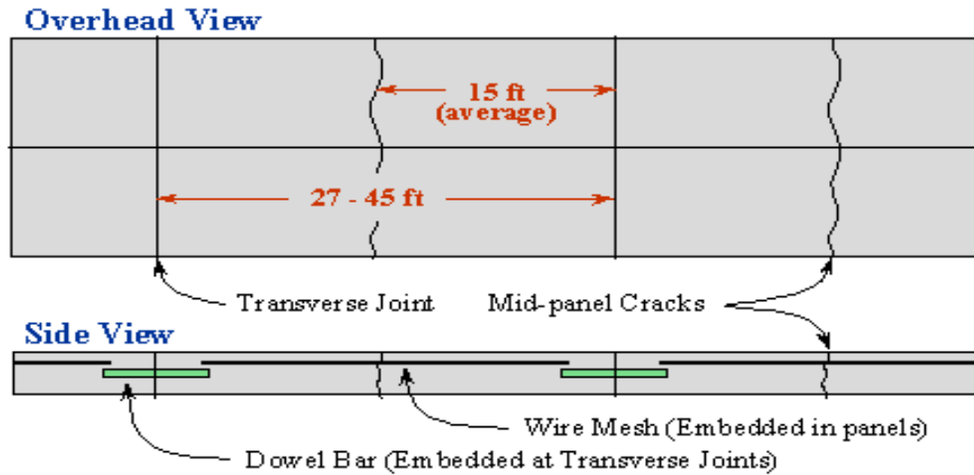


Figure 2.2 – Overhead and side view of Jointed Reinforced Concrete Pavement (ACPA 2004)

2.2.3. CONTINUOUSLY REINFORCED CONCRETE PAVEMENT

CRCP, unlike JPCP and JRCP, requires no transverse joints. Cracks are expected in the slab, but are held together tightly through the use of reinforcing steel (ACPA 2004). When designing, the crack spacing is normally predicted. The cost of CRCP is more than that of JPCP and JRCP, but is justified by its long-term effectiveness (ACPA 2004). Figure 2.3 shows typical CRCP construction and typical cracking patterns. Illinois and Texas often utilize CRCP as their primary concrete pavement design.

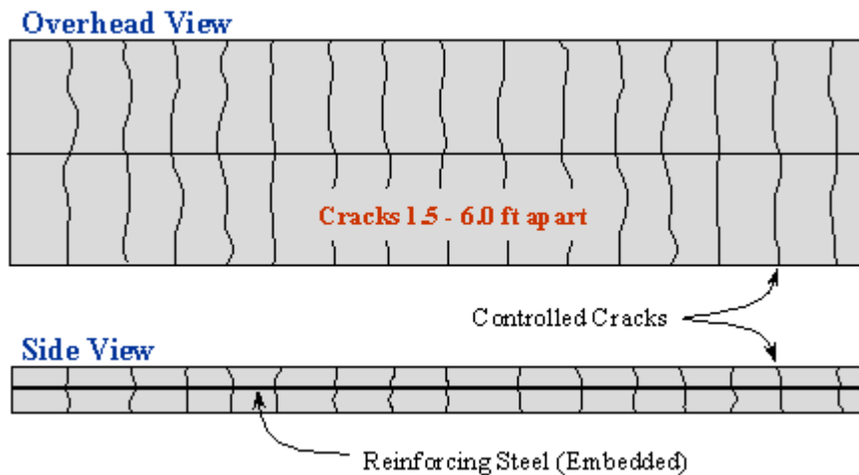


Figure 2.3 – Overhead and side-view of Continuously Reinforced Concrete Pavement (ACPA 2004)

Current rigid pavement replacement practices, although reliable, are directly responsible for lengthy delays and high end user costs. In the past few years, research has been conducted to identify more efficient methods of rigid pavement construction practices. This research has brought to light key issues related to rigid pavement construction. Optimizing material use is a large component in curbing costs associated with any construction venture, especially in large material volume projects such as roadways. If it were possible to make an 8” thick pavement perform like a 14” thick pavement then material costs would be nearly cut in half. Use of prestressing strands can make this possible. Concrete is inherently weak in tension, but very strong in compression. One reason why current pavements are so thick is due to this weakness in tension. Figure 2.4 illustrates how a pavement acts under tire loadings. A possible way to overcome concrete’s weakness in tension is to place pre-compression forces where tensile stresses occur. Incorporating compression or prestressing forces in concrete has been successfully used in bridge girder construction, foundation mats, parking structures, and floor systems. Taking lessons learned in these varying applications and applying them to roadway construction may be one viable option for future rigid pavement rehabilitation.

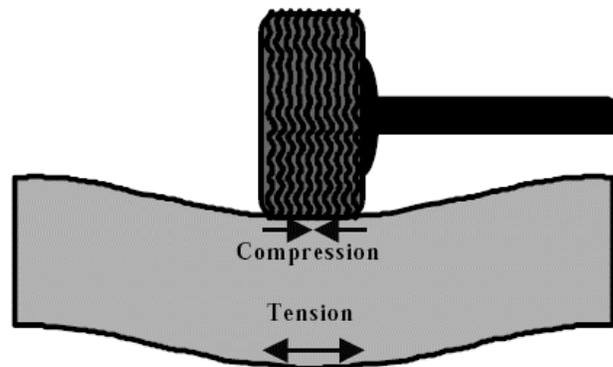


Figure 2.4 – Slab stresses generated from wheel loads (Merritt, McCullough et al. 2000)

3. PROJECT INFORMATION AND CONSTRUCTION

3.1. GENERAL INFORMATION

The Precast Prestressed Concrete Pavement (PPCP) test section in Missouri replaced a dilapidated 45 year old section of cast in place concrete just west of Charleston, MO on north bound I-57 (I-57 actually runs east to west at the PPCP section). Three specific types of panels make up the PPCP system: base panels, joint panels, and anchor panels.

Each panel is 10'-0" x 38'-0" (3 m x 11.6 m). The 38' dimension is perpendicular to traffic. There is a 4'-0" (1.22 m) inside shoulder, two 12'-0" (3.7 m) driving lanes and a 10'-0" (3 m) outside shoulder. The crown starts between the driving lanes and slopes toward the shoulders at 2% to ensure drainage.

A total of 101 ten foot panels replaced 1,010 ft (304.8 m) of conventional cast-in-place pavement. A typical pavement section consists of an anchor panel in the center with 11 or 12 base panels on each side. Base panels act as filler panels, with the number depending upon the design length of each section, while anchor panels contain full depth holes to accommodate dowel bars which are driven into the sub-grade to provide anchorage. Joint panels are located at either end of the section and have expansion joints to allow for thermal movement. Each of the four sections is roughly 250 ft (76.2 m) long. Figure 3.1 shows the layout of the four sections of pavement (the highlighted section is heavily instrumented and will be discussed later in detail. Figure 3.2 shows the layout of panels within each individual section.

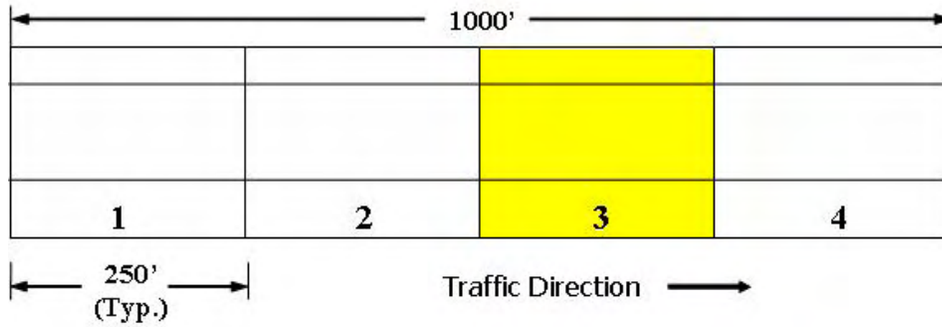


Figure 3.1 – Overall PPCP section layout with driving lanes shown (25 panels per section; Section 3 is heavily instrumented)

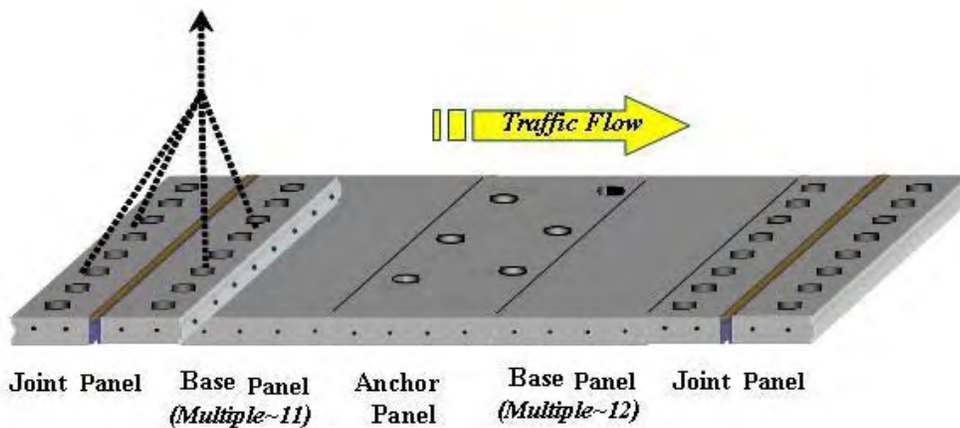


Figure 3.2 – Typical section of PPCP panel assembly and layout modified to reflect Missouri Project (Merritt, McCullough et al. 2000)

3.2. PANEL FABRICATION

All 101 panels were cast by Concrete Products Incorporated (CPI) in Memphis, TN between mid-October and late December 2005. Each panel is pre-tensioned in the transverse direction (perpendicular to traffic). Post-tensioning ducts were installed at 2' on center in the longitudinal direction (parallel to traffic) for desired prestressing and to tie the 250' section together once assembled. The pre-tensioning and post-tensioning forces will create a compressive 'confining effect' on the matrix of the slab that will reduce tensile stresses, prohibit crack growth, and allow for a thinner section compared to

conventional pavement (Tyson and Merritt 2005). Further discussion on this matter was performed by Cody Dailey “Instrumentation and Early Performance of an Innovative Prestressed Precast Pavement System” and Brent Davis “Evaluation of Prestress Losses in an Innovative Prestressed Precast Pavement System.”

The panels are post-tensioned through pockets straddling the expansion joint in the joint panel. Male and female shear keys cast into the side of the panels help with load transfer and align the panels during placement and post-tensioning (shear keys extend only to limits of the driving lanes because of insufficient panel thickness in the shoulders). Once in place, post-tensioning strands were fed through the ducts (cast into the panels) and stressed at the joint panels. The ducts were grouted to seal and protect the strands and block-outs were filled. Diamond grinding was performed on the driving lanes for smoothness in ride quality and mitigation of impact/fatigue effects.

3.2.1. PRECAST PANEL DESIGN

The Transtec Group from Austin, TX designed the PPCP system consisting of base, anchor, and joint panels. Transtec design drawings are provided in Appendix A. Panel design was funded by FHWA. The following sections discuss specifications and design details relevant to the fabrication of the precast prestressed panels.

3.2.1.1. BASE PANELS

The base panels make up the majority of the pavement and are placed between the joint panels and central anchor panel. Ninety two base panels were cast. CPI cast most of the base panels first in order to become familiar with the new fabrication process before attempting joint panels which involve more complexities in fabrication. Figure 3.3 shows a plan view of a typical base panel. Regular 60 ksi (414 MPa) epoxy coated

rebar bordered the edges of each panel and is not shown on the schematics. It reinforced the edges and corners where stress concentrations may develop and cause cracking. Each base panel contains eight pre-tensioning strands as shown in Figure 3.3 and Figure 3.4. The strands in the top half of the panel are draped to follow the slope of the crown and meet cover requirements at the shoulders. Draping was done by placing chairs under the top strands at certain places. This raised the strand within the cross section creating uniform and gradient free stress distribution from top to bottom (see Figure 3.5).

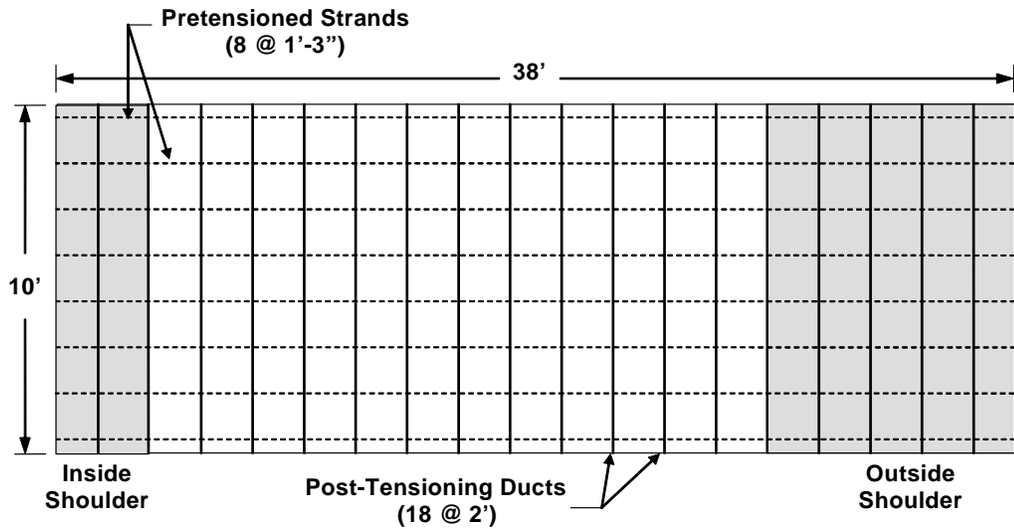


Figure 3.3 – Plan view of typical base panel

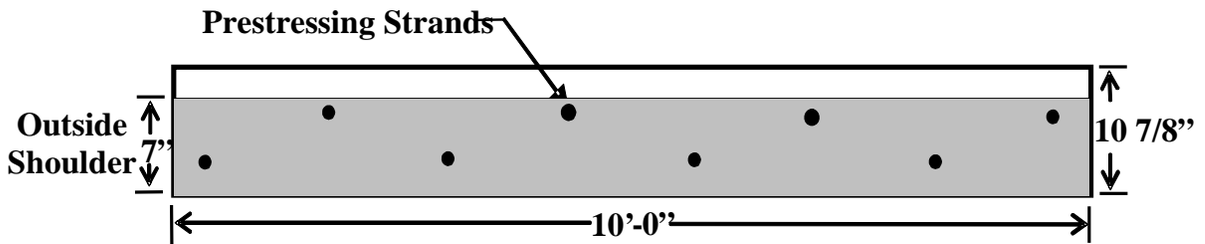


Figure 3.4 – Section of base panel looking perpendicular to traffic direction

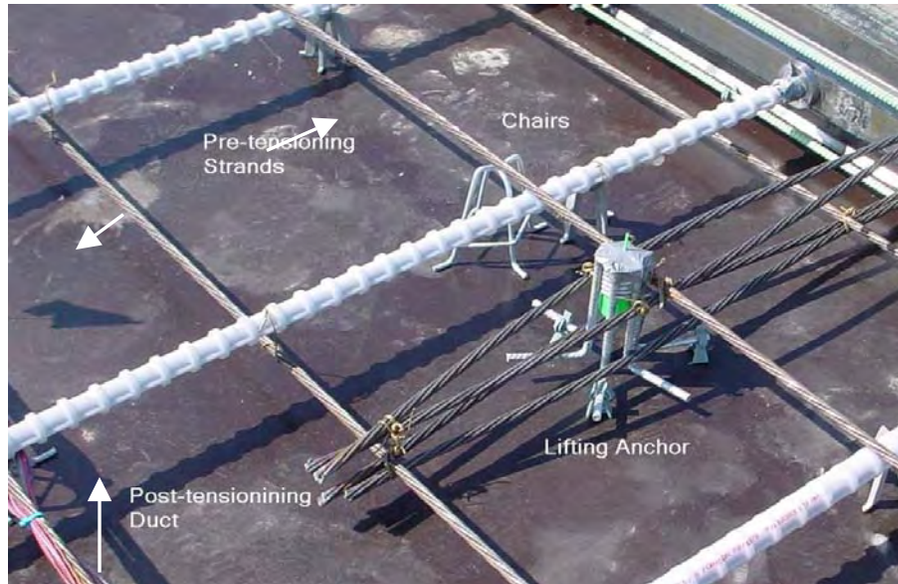


Figure 3.5 –Lifting anchor, chairs, and prestressing strands

3.2.1.2. ANCHOR PANELS

Anchor panels are essentially base panels with full depth holes near the center. These panels are located in the center of each PPCP section and anchor the entire section globally providing for equal expansion and contraction on either side of the anchor panels. Dowels were driven into at least 2' into the base layers and sub grade through the 4 in (10.2 cm) blocked-out anchor sleeves (see Figure 3.7). They were then grouted, anchoring the entire section. Figure 3.6 shows a plan view of a typical anchor panel. These panels required very little extra labor; therefore, they were cast intermittently with base panels.

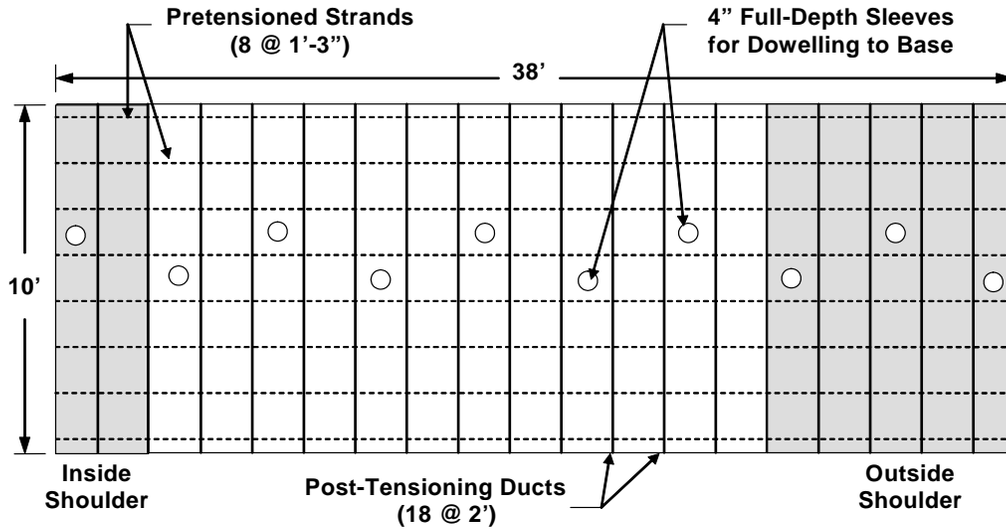


Figure 3.6 – Plan view of typical anchor panel

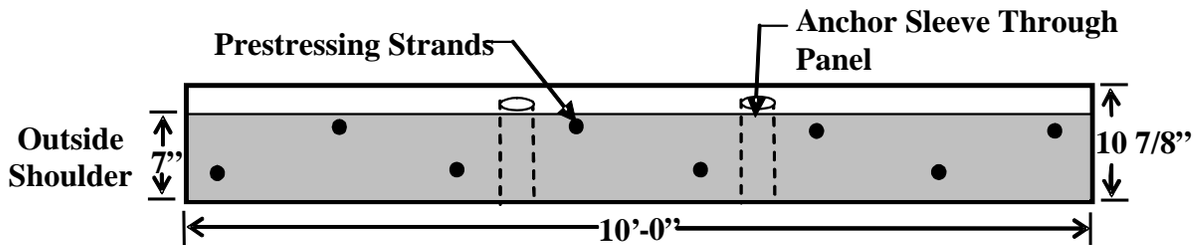


Figure 3.7 – Section of anchor panel looking perpendicular to traffic direction

3.2.1.3. JOINT PANELS

Joint panel fabrication began mid-December. Due to the complexities of retooling, amount of reinforcement, and nature of the panel itself, each joint panel had to be cast in two separate halves.

Figure 3.8 shows a plan view of a typical joint panel. Block-outs toward the center of the panel allow access to the post-tensioning ducts. These were filled during the final stages of construction. Joint panels have 12 pre-tension strands instead of 8 (see Figure 3.9). The top strands are draped with the slope of the crown (see Figure 3.5). Each half is connected by smooth dowels that provide load transfer between sections (not

shown in schematic). These dowels had to be held in place during casting. There also had to be some type of bond-breaker or cold-joint between sections to allow the joint panel to open up during post-tensioning operations. Therefore, a bulkhead was placed in the middle of the bed in order to cast each half separately. Figure 3.10 shows two halves of a joint panel, one side is cured, the other is ready for casting. Five joint panels were fabricated in all. Two of the five are located on the ends of the PPCP section as a transition from/to conventional pavement to PPCP pavement and were not cast with post-tensioning block-outs on one side (this side was simply dowelled into conventional cast in place concrete). Two joint panels were fabricated every two days.

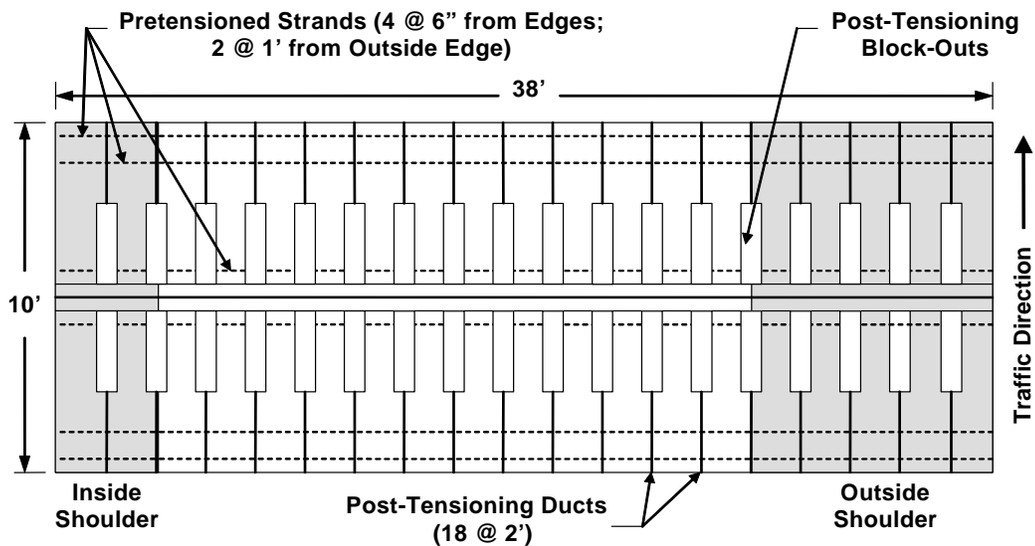


Figure 3.8 – Plan view of typical joint panel

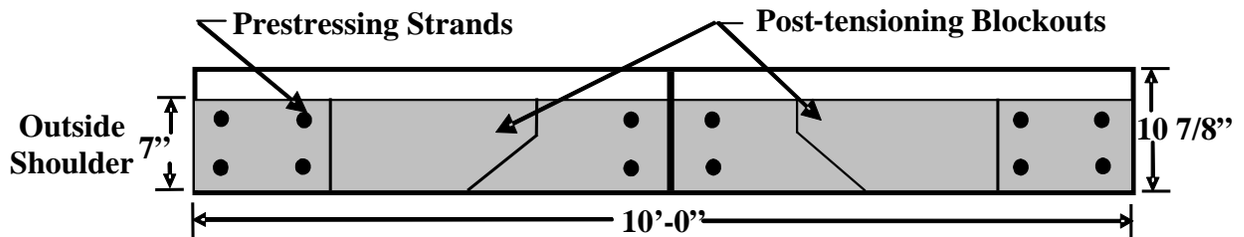


Figure 3.9 – Section of joint panel looking perpendicular to traffic direction



Figure 3.10 - Joint panel casting (left side cured, right side ready for casting)

3.2.2. SPECIFICATIONS

Dimensional and material specifications were developed before casting. Visual inspection and formwork measurements were completed by MoDOT personnel before each panel was poured. CPI designed the mix used for constructing the PPCP system and tailored it to meet MoDOT specifications. The tolerances for formwork were generally 1/8" (3.2mm). Pre-tensioning strands were 7 wire 0.5" diameter strands with 270 ksi (1860 MPa) ultimate strength (ASTM A416). Initial jacking force was 75% of ultimate ($0.75 * 270 \text{ ksi} = 202.5 \text{ ksi}$; $202.5 \text{ ksi} * 0.153 \text{ in}^2 = 31 \text{ kips [138kN]}$). Horizontal and vertical tolerances of post-tensioning ducts were within 0.25" (6.4mm) with the ends being 0.125" (3.2mm).

Details of the mix design are summarized in Table 3.1. The water content reported is the total water content including moisture present in the aggregates. The coarse and fine aggregate weights are for aggregates in a saturated surface dry (SSD)

moisture state. The mix was designed for a release strength of 3,500 psi (24 MPa) (with steam curing over-night) and 28 day strength of 5,500 psi (38 MPa) (500 psi higher than specified by MoDOT). The minimum specified air-entrainment was 5%, and the maximum specified slump was 6 in. Internal concrete temperatures had to be at least 16 °C (60 °F) in order to cast.

The Type I Portland cement was purchased from Buzzi Unicem in Festus Missouri. The fine aggregate was Crowley’s Ridge Sand from Razor Rock in Harrisburg, AR, and the coarse aggregate was MoDOT #7 Salem Limestone from Vulcan Materials – Reed Quarry in Grand Rivers, KY. Admixtures used were manufactured by Degussa Admixtures, Inc. The admixtures include MB-AE 90, an air-entraining agent, Glenium 3000 NS, a full-range water-reducer, and Pozzolith 200 N, a water-reducer (Degussa 2006). The water used was Memphis municipal potable water. It was heated on very cold days to keep the concrete warm enough for casting.

Table 3.1 – CPI Mix design used in PPCP system

Constituent	Precast Pavement Mix
Cement	722 lb/yd ³
Fine Aggregate	1162 lb/yd ³
Coarse Aggregate	1766 lb/yd ³
Water	28.25 gal
Water - Cement Ratio	0.326
Air Entrainment Admixture	MB AE 90 1 -3 oz / yd ³
Full-Range Water-Reducer	Glenium 3000NS 4 - 8 oz / 100 lb Cement
Water Reducing Admixture	Pozzolith 200N 2 -5 oz / 100 lb Cement

Male and female shear keys were cast into opposite sides of each panel, regardless of panel type as can be seen in Figure 3.11. Shear keys were only provided in the traffic lane part of the cross-section (i.e. no shear keys along the inside and outside shoulders.) This provides for vertical load transfer between panels during in-service as well as lines them up during assembly. Panels were not match cast, rather the interchangeable panels were produced using intricate formwork and careful quality control.

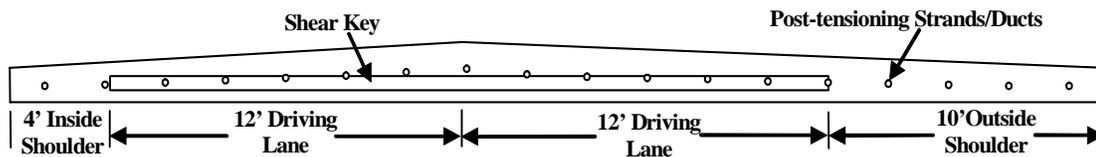


Figure 3.11 – Typical panel section looking with the direction of traffic

3.2.3. MANUFACTURING PROCEDURES

Panels were cast two at a time on an elevated steel bed. The precast bed used is considered ‘self-stressing’ in that the initial stress from the strands is transferred into the bed itself (along the entire length) and not resisted by large bulk-heads (Figure 3.12).

Typical day to day operations were as follows:

1. **5:00 am – 8:00 am:** Strength tested on previous day’s panel, steam is shut off, tarp removed, formwork loosened, pre-tensioning strands cut, panel removed from bed and stacked
2. **8:00 am – 1:00 pm:** Formwork tightened, bed oiled, strands run, strands stressed, ductwork placed, outside rebar placed
3. **1:00 pm – 5:00 pm:** Concrete air and slump tested, panels poured, vibrated and consolidated, hand screed, vibratory screed, hand trowel, broom finished, covered, let concrete sit, began fabricating ductwork for following day, turned steam on before leaving
4. **5:00 pm – 5:00 am:** Steam cured panels



Figure 3.12 - Casting bed showing tensioned strands and bulkheads

3.2.3.1. CASTING & FORMWORK

The steel forms, after removing the two panels from the night before, are shown in Figure 3.13. If strength was sufficient, panels were typically removed by 8:00 am and the re-tooling process started shortly thereafter. Figure 3.14 shows stressing operations being monitored by Terry Fields senior MoDOT inspector. Terry measured the formwork each morning and monitored stressing and placement to ensure quality control. Figure 3.15 shows a CPI worker installing a white polypropylene post-tensioning duct. A slender steel bar was temporarily placed in each duct to provide rigidity and prevent sag. Figure 3.16 shows placement and consolidation of concrete in a typical base panel. Besides inserting steel bars, wooden spacers shown were notched to fit over the ductwork and hold it in place during consolidation. Standard pencil type electric vibrators were used for consolidation. Figure 3.17 and Figure 3.18 show the screeding and finish work. A broom finish was used to provide temporary texture prior to the driving lanes being diamond ground after placement for smoothness requirements.



Figure 3.13 – Freshly oiled casting beds are inspected every day



Figure 3.14 – Applying pre-stressing force to strands of two panels



Figure 3.15 – Installing post-tensioning ductwork through pre-tensioned strands



Figure 3.16 – Placing and consolidating concrete on a typical base panel



Figure 3.17 – Hand leveling concrete of one panel just after placement



Figure 3.18 – Screeding and hand-finishing before final broom

3.2.3.2. STEAM CURING OPERATION

Steam curing was used in order to obtain adequate strength so that the pre-tensioning could be performed the following morning and allow for quick turn around on the molds. Plastic tarp was draped over the panels immediately after hand finishing was performed. Steam temperatures were recorded for several panels.

3.2.3.3. PRE-TENSION TRANSFER

Pre-tensioning transfer is a critical stage of fabrication in the life of precast panels. The concrete must be strong enough at a young age to withstand the compressive load transferred after cutting the pre-tensioning strands. Strength testing of concrete cylinders was completed prior to stress transfer to ensure that the concrete met specified strength at transfer. If the target strength, 3500 psi (28 MPa), was not reached then the de-molding operations were delayed and another test performed a few hours later. When the target release strength was reached, two workers cut the pre-tensioning strands via torches at the same time at each end of the panel. By alternating the strand cutting from the left and right side of the centroidal axis, eccentric loading on the panels was minimized.



Figure 3.19 - Releasing the Pre-tension force

3.3. CONSTRUCTION

Gaines Construction from Wentzville, MO was hired to construct the PPCP section. Construction speed was limited by available delivery trucks. Panel placement rates varied between 8 and 25 panels/day. The following sections describe the final construction of the PPCP system on I-57 near Charleston, MO.

3.3.1. BASE PREPARATION

Base preparation is one of the most important steps in construction of PPCP systems. Voids beneath the panels can cause improper alignment or added stress on shear keys. Friction between the panel and the base itself must also be mitigated. Frictional restraint can cause residual tensile stresses and reduce the life of the pavement (Merritt, McCullough et al. 2002).

Cast-in-place pavement fills uneven voids in the base and creates a smooth driving surface, whereas PPCP must bridge the voids in the base in order to have a smooth riding surface. Therefore, it is desirable to get a consistently level base before placement of PPCP.

For the Missouri project, the contractor chose a 4” asphalt treated base over permeable 4” crushed stone filter layer. A treated base is gap-graded and has a very low percentage of fine aggregates. It allows water to pass through freely to nearby edge drains. Asphalt leveling courses are a good choice for base because they can be placed both quickly and economically and still retain strict tolerances such that voids beneath the precast will be minimal (Merritt, McCullough et al. 2002). It should be noted, however, that mobilization of asphalt paving equipment to place a short section of leveling course makes it less economical (Merritt, McCullough et al. 2002). The Missouri project was

long enough to justify the asphalt treated permeable base. Figure 3.20 shows a joint panel over asphalt base on I-57.



Figure 3.20 – Joint panel on polypropylene over asphalt, and aggregate base (Missouri project) (Note: Instrumentation data cable exiting the end of the panel)

3.3.2. FRICTION REDUCTION LAYER

Long sections of PPCP will expand and contract with daily and seasonal temperature variations. Frictional restraint can cause tensile stresses and allow cracks to propagate, reducing design life. As stated earlier, this is more critical during decreases in temperature because as the slab contracts frictional forces will cause tensile strains. Conversely, expansion will create compressive strain which is not as significant of concern because concrete is typically strong in compression.

One way to reduce pavement friction is through the use of a single layer of polyethylene sheeting (Merritt, McCullough et al. 2002). Figure 3.20 (above) shows the polypropylene sheeting.

3.3.3. JOINT SEALANT

A slow curing two part epoxy type joint compound was used on all of the panel joints during placement. This sealed the joints to prevent water migration and pumping. It also provided lubrication between panels, making alignment much easier. Joint compound was typically applied while the panel was on the truck or just after unloading. Figure 3.21 shows application of joint compound on the female shear key of a joint panel.



Figure 3.21 – Application of joint compound to a PPCP panel

3.3.4. PLACEMENT OF PANELS

Alignment quickly became an important process. Panels were taken directly from trucks and placed with the adjoining section (Figure 3.22). Each was set, aligned, and two 0.6 in (1.5 cm) diameter post-tensioning strands were fed through. These strands were stressed (at low stress levels) to recover slack and gaps in the section. Not only did the individual panel alignment matter, but global alignment relative to the end of the

section was very critical. The following actions outline the steps taken to ensure alignment:

1. The centerline of the PPCP section was surveyed and nails were driven into the asphalt treated base several feet apart down the centerline.
2. Local panel-to-panel alignment was done with a standard contractor's laser. This laser was surveyed and aligned with the centerline (the nails).
3. The centerline of the panel was marked with a PVC pipe stuck into the center post-tensioning duct. When the laser hit the PVC squarely, the center of the panel was in the center of the road.

Global alignment took precedent over panel-panel alignment. Therefore, post-tensioning strands became difficult to thread.



Figure 3.22 – Unloading panel for placement

3.3.5. POST-TENSIONING

Once the laborious task of threading eighteen 250 ft long strands through each of the four sections was complete, stressing operations commenced. Each post-tensioning strand is 0.6 in diameter with 270 ksi ultimate strength. They were stressed to 80% of

ultimate (about 44 kips or 196 kN each). See Figure 3.11 for a distribution of post-tensioning strands. Gaines stressed two strands at a time working from the inside out (see Chapter 8 for specific order) to eliminate eccentricities. Figure 3.23 shows the simultaneous stressing operations of two post-tensioning strands. The jacking force was re-applied at the opposite end to ensure uniform stress distribution.



Figure 3.23 – Stressing the second set of strands in a typical Missouri PPCP section

3.3.6. GROUTING & FINISHING

The last step in the Missouri PPCP construction process is to grout the tendons and fill the block-outs. Grouting provides an extra layer of corrosion protection for the post-tensioning tendons. The PVC duct is not continuous across the joints, therefore, water and chlorides may come in contact with post-tensioning strands (the joint sealer prevents this). Fully bonded tendons will also allow damaged sections to be cut out and replaced if needed sometime in the future without losing post-tension stress in the remaining section.

Grout was pumped into vents located at several panels. Figure 3.29 shows two small grout vents just above the repaired crack. Once grouting was finished the entire driving surface was diamond ground to eliminate roughness from elevation differences between panels.

3.3.7. UNFORESEEN CHALLENGES DURING CONSTRUCTION

The problem that was most taxing on completion time was threading the post-tensioning strands. Each section had at least two strands run one panel at a time. The other sixteen were threaded through the panels for the full 250 feet. Poor alignment, sagging ducts, and ice were suspected impediments to the strand threading process. Gaines used several techniques to thread the strands. The first was a strand pusher (see Figure 3.24). This mechanical pusher proved moderately effective. The most innovative method was removal of the king wire from a 250 ft seven wire strand. This king strand was welded onto the end of a full strand, shown in Figure 3.25, and pulled through with a back-hoe.



Figure 3.24 – Post-tensioning strand pusher



Figure 3.25 – King strand welded to full strand for threading

The epoxy which was used to lubricate the panels during placement was allowed to harden due to delays in threading the post-tensioning strands. With hardened epoxy between panels, uniform load transfer between panels was hindered and post-tensioning behavior was altered from stressing 25 – 10' panels to stressing a monolithic 250' section.

Another issue that impeded the construction process was that mistakes in alignment were cumulative with respect to the length of the road, seen in Figure 3.26. Correction of misaligned panels proved to be a difficult problem because the post-tensioning ducts only permitted small changes in orientation or else the strands could not be fed through. To solve this problem, Gaines used wooden and steel shims on the south side of several panels to realign the pavement in order to meet the existing pavement at the far end. A close view of these shims can be seen in Figure 3.27.



Figure 3.26 – Crooked PPCP section (before and after shimming started)



Figure 3.27 – Shim installed on the outside shoulder of several panels

Another issue that held up construction was when the joint panels did not open up after stressing. Ideally the joints would have opened during stressing, allowing the installation of expansion material. To aid in opening the joints by jacking, the tops of the joints were saw-cut in order to create stress concentrations on the bonded portions, which is shown in Figure 3.28. The joints were pulled apart and expansion material was finally

installed as required. One expansion joint between section 3 and 4 did not open properly and cracked a couple inches from the joint. More on this cracked expansion joint is discussed later in the report.

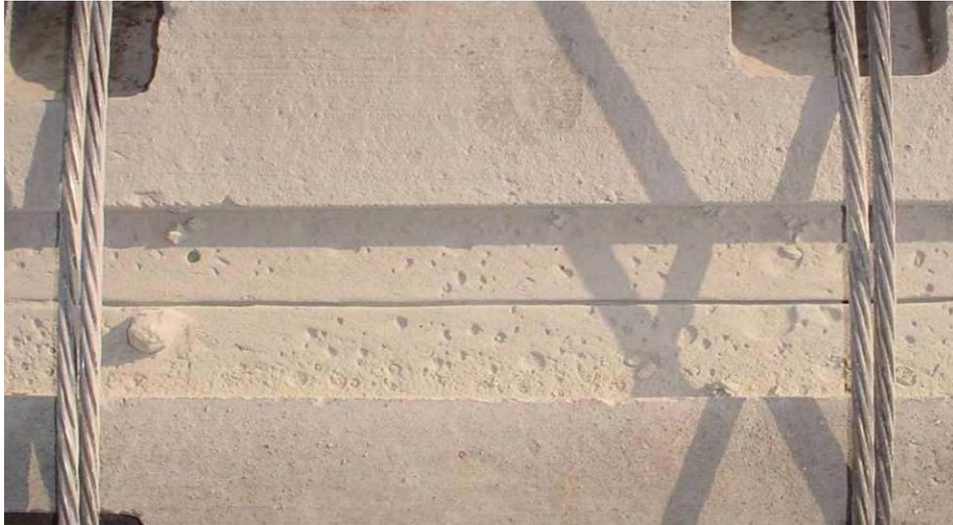


Figure 3.28 – Closed joint in joint panel after stressing operations (saw-cut on top)

Some panels displayed transverse and longitudinal cracking. These cracks became evident in both the casting yard and construction site. Cracks were filled with an epoxy type sealant to prevent freeze-thaw damage and chloride ingress, Figure 3.29.



Figure 3.29 – Repaired transverse crack in PPCP

4. EXPERIMENTAL PROGRAM

4.1. LABORATORY MEASUREMENTS

The following sections describe the laboratory experiments that were conducted on the concrete used in the precast pavement project. Specimens were cast alongside the panels and subjected to the same steam curing environment. Tests were performed to establish mechanical properties of the concrete so as to facilitate analysis and evaluation of service performance.

4.1.1. COMPRESSIVE STRENGTH TESTS

The compressive strength of each specimen set was determined at 7, 28, and 56 days of moist curing. The tests were performed in accordance with ASTM C-39, “The Standard Test Method for Compressive Strength of Cylindrical Concrete Specimens” (ASTM 2005). The 6” x 12” cylindrical specimens were first capped to ensure parallel and smooth ends using Gilson Rediron 9000 sulfur mortar capping compound. This procedure was performed in accordance with ASTM C-617, “Standard Practice for Capping Cylindrical Concrete Specimen” (ASTM 1996). A Forney 600 kip capacity concrete compression testing machine pictured in Figure 4.1 was used for the actual compression tests. Specimens were loaded at a rate of 45-50 psi/s in accordance with ASTM C-39. The compressive force was measured on the hydraulic line with a pressure transducer. Three LVDT’s evenly distributed around the specimen with an 8” gage length measured strain. Load output from the testing machine and displacement output

from the three LVDT's were recorded using a National Instruments data acquisition (DAQ) card and LabVIEW.



Figure 4.1 – Compression test setup for capped 6" diameter cylinders using 3 LVDT's and a Forney Compression Machine

4.1.2. UNRESTRAINED CREEP & SHRINKAGE

Specimens for creep and shrinkage were prepared in the same manner as the cylinders used the strength tests. Shrinkage tests were started after the specimens had cured for one day. Creep tests were started on the 28th day. An overview of the specimen preparation process is reviewed in the following section followed by details of shrinkage and creep tests respectively.

4.1.2.1. SPECIMEN PREPARATION

Five creep and five shrinkage specimens were cast during instrumentation trips to the precasting yard. Only four of the five specimens cast were used in the actual tests. Two of the specimens were sealed (at 100% relative humidity) and two of the specimens

were unsealed and subjected to 50% relative humidity for unrestrained creep and shrinkage studies. A very specific process was used to prepare the specimens for the subsequent tests. This process is outlined below in detail and has been proven effective in previous research projects at the University of Missouri – Columbia (Earney 2006).

4.1.2.1.1. MOLD PREPARATION

Prior to casting, the 6” x 12” cylinder molds were prepared. The molds meet the requirements of ASTM C 470/C 470M-02a, “Specification for Molds for Forming Concrete Test Cylinders Vertically.” Figure 4.2 is a photograph of a typical mold used. The molds contained three sets of equidistant holes to accommodate anchors for attaching extensometers. Temporary spacer bars to fix the distance between anchors were manufactured. The steel spacer bars measured 12” x 1” x 1/8” with two holes drilled 10” apart. Brass anchors on the interior of the mold were attached to the spacer bars with greased machine screws.



Figure 4.2 – Interior and exterior view of cylinder molds used for creep and shrinkage. Brass anchors and spacer bars are seen (Earney 2006)

4.1.2.1.2. CASTING AND CURING

All specimens were cast in accordance with ASTM C31/C31M-03A, “Standard Practice for Making and Curing Concrete Test Specimens in the Field.” Five specimens used for shrinkage were cast October 12, 2005, and five specimens for creep were cast on December 9, 2005. Casting of the cylinders along with precast panels is shown in Figure 4.3. Both the creep and shrinkage specimens were steam cured with the precast panels to ensure the samples were representative of the concrete in the pavement panels.

The specimens used for shrinkage were immediately transported back to the laboratory the next day and the molds removed to begin testing. The creep specimens were placed in a moist curing room until an age of 28 days. To accommodate free shrinkage the spacer bars in both specimen types were removed within 8 to 24 hours of casting.



Figure 4.3 – Creep and shrinkage cylinder casting during instrumentation trips to the precast yard

4.1.2.1.3. CAPPING AND SEALING

Prior to capping and sealing all specimens were de-molded by drilling a small hole in the bottom of the mold and using compressed air to remove the plastic mold. Loose debris and moisture on the ends of the cylinders was removed by blowing compressed air over the specimens.

The four cylinders were capped in the same fashion as the compression specimens to ensure parallel ends. Two each of the capped creep and shrinkage specimens were sealed using aluminum foil tape. Studies done in the lab have proven the combination of sulfur mortar capping compound on either end and aluminum foil tape wrapped around specimen prevents over 99% of moisture losses. Figure 4.4 shows capped and sealed specimens ready for extensometer attachment.



Figure 4.4 – Picture of capped and sealed specimens used for creep and shrinkage studies (Earney 2006)

4.1.2.1.4. EXTENSOMETER ATTACHMENT

Brass anchor sets cast 120° apart around the circumference of the cylinders secured shrink wrapped studs to the specimens. The studs were screwed into the

specimens after curing and upon completion of capping and sealing. The heat shrink was needed to electrically isolate the extensometers and provide a grip. Extensometers with a 10” gage length were then affixed between the three sets of studs. A close-up view of the stud and extensometer connection is seen in Figure 4.5. A zip tie properly positioned was used to secure the extensometer to the stud. All extensometers were manufactured at the University of Missouri – Columbia and individually tested and calibrated (Earney 2006).



Figure 4.5 – Close-up view of extensometer attachment to stud screwed into brass insert cast in concrete cylinder (Earney 2006)

4.1.2.2. CREEP SPECIMEN LOADING AND INSTALLATION

Four creep specimens were loaded into the creep frame shown in Figure 4.6 at an age of 28 days. Prior to loading, the procedure outlined in the previous section regarding specimen preparation was followed. The capped specimens with attached extensometers were stacked in the creep frame. A hydraulic jack was then placed between two steel plates at the top of the frame and a load was applied. The frame was located in a sealed chamber to hold the temperature and relative humidity constant. Details of this

humidity/temperature controlled curing chamber are discussed further in the section on Test Control and Data Acquisition.



Figure 4.6 – Creep load frame with two sealed and unsealed specimens loaded in compression (Earney 2006)

4.1.2.2.1. DETAILS ON CREEP FRAMES

Creep frames are required to apply a constant load and measure the creep strain history of concrete. Spring loaded creep frames designed and implemented on a previous research project at the University of Missouri – Columbia were used for this test (Eatherton 1999). Springs apply constant load when compressed to prescribed levels, which is a very important characteristic for monitoring creep. The support structure of the frames consists of three vertical steel columns. At the top of the frame there are two steel plates. These plates are used to house a hydraulic jack that applies the initial stress to the concrete specimens. When the jack has compressed the cylinders to a desired load mechanically, the nuts above the bottom steel plate are secured in place to retain the

sustained compression load. A load cell under the bottom plate was used to monitor load for the duration of the experiment. The load cell was calibrated to measure the load of the jack by using strain gages that are glued to the inside of the cell. Below the load cell there is a small concrete stub cylinder used to distribute end restraint stresses. The stub cylinders also ensure that load is applied to the test cylinders through a “poisson ratio” compatible load pattern. Underneath the stub cylinder are the four test cylinders (two sealed and two unsealed). Between each cylinder is a pair of Teflon sheets to reduce friction between capped cylinders. The bottom of the creep frame includes another concrete stub cylinder. The cylinders rest on a circular steel plate that is rotationally unrestrained due to its spherical seating. The three springs at the bottom of the frame maintain the prescribed constant load applied via the hydraulic jack (Eatherton 1999).

4.1.2.3. SHRINKAGE SPECIMEN INSTALLATION

A total of four shrinkage specimens were monitored. Two were sealed and two were unsealed. After specimen preparation described earlier, the cylinders were placed in a hermetically sealed chamber and hooked up for continuous monitoring. A sealed specimen placed in the chamber with extensometers attached is shown in Figure 4.7. Monitoring began at an age of one day and continued until 83 days. The specimens were carefully placed in the sealed chamber such that they would not be disturbed during the entire duration of the experiment.



Figure 4.7 – Sealed shrinkage specimen with three extensometers attached for measurement of shrinkage strains (Earney 2006)

4.1.2.4. TEST CONTROL AND DATA ACQUISITION

Sophisticated data acquisition techniques and environmental controls have been developed and are used for many of the previous mentioned laboratory experiments. The following sections summarize these aspects of the program.

4.1.2.4.1. AUTOMATED TEMPERATURE AND HUMIDITY CONTROLLED CHAMBER

A hermetically sealed chamber constructed at the University of Missouri – Columbia maintained the unrestrained creep and shrinkage specimens at a constant relative humidity of 50% ($\pm 1\%$) and ambient temperature of 24°C ($\pm 0.5^{\circ}\text{C}$). The atmosphere of the chamber was digitally controlled using a custom developed LabVIEW program. The front panel displayed in Figure 4.8 shows a time history of relative humidity and temperature. Preset upper and lower limits of relative humidity and temperature were used to determine when devices needed to be activated to modify conditions within the chamber. The automated program could also be switched and controlled by the user.

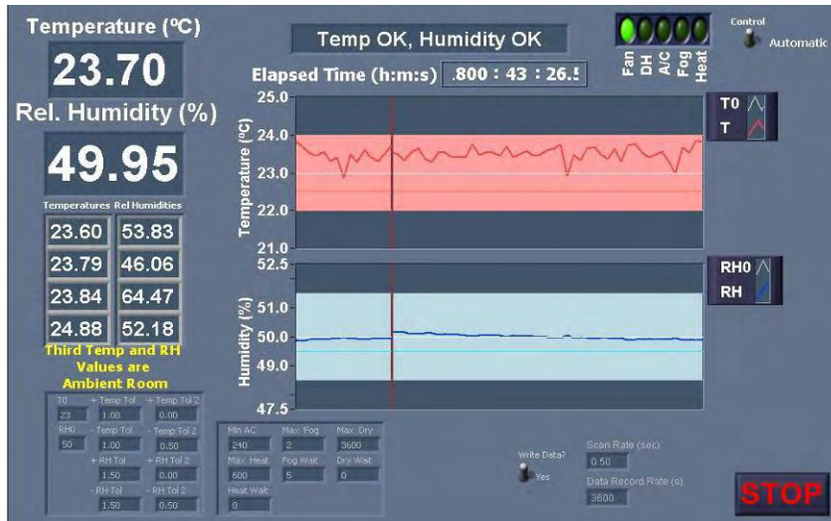


Figure 4.8 – Front panel view of LabVIEW control program for hermetically sealed chamber where creep and shrinkage specimens are located during testing (Earney 2006)

4.1.2.4.2. LABVIEW PROGRAMS FOR DATA ACQUISITION

Strain and load measurements were acquired via a LabVIEW program. For each individual specimen the program recorded elapsed time, the strain in each of the three extensometers, and the output from the load cell for creep specimens. Data acquired during monitoring was saved to a file that could be imported into Microsoft Excel. Calibration factors were applied during data manipulation where averaging techniques were used to minimize the number of data points (Earney 2006).

4.1.3. CHLORIDE PERMEABILITY TESTS

All chloride penetration tests in this study were conducted according to ASTM C-1202 or AASHTO T-277, “The Standard Test Method for Electrical Indication of Concrete’s Ability to Resist Chloride Ion Penetration” (ASTM 2005). All of the equipment and setup to complete this test was designed and constructed according to the standard.

4.1.3.1. TEST SETUP

The test setup shown in Figure 4.9 was constructed at the University of Missouri – Columbia for a previous project (Stundebech, 2007) and is in accordance with the two standards mentioned earlier. The system is designed to test up to 12 specimens at any given time. Individual specimens are connected to a regulated 60 V DC power supply and current measuring system. The voltage regulators used are accurate to $\pm 0.1V$.

A computer automated data acquisition (DAQ) system was used to collect data, and consisted of a National Instruments DAQ card and LabVIEW software. The LabVIEW program acquired data points of current and time every 5 seconds. The data points were averaged and written to a spreadsheet file every 10 minutes for the duration of the 6-hour test.

Upon completion of the 6-hour test the total charge passed (or area under the time-current plot) was calculated using the trapezoidal rule. Table 4.1 provides a basis for determining the chloride ion penetrability of concrete specimens and as recommended in the ASTM standard.

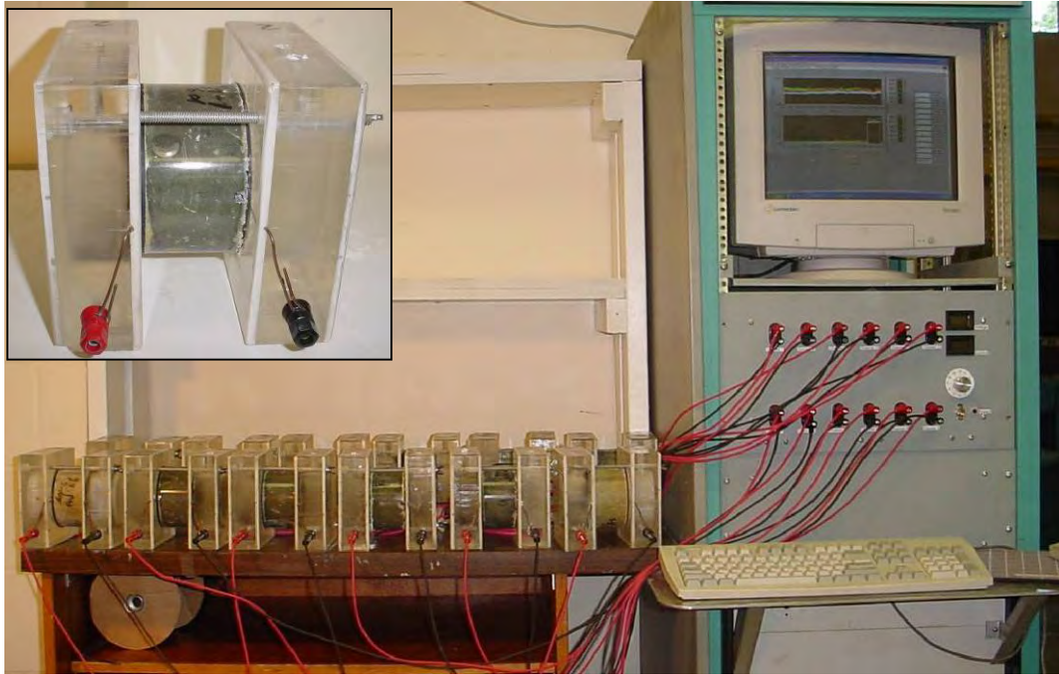


Figure 4.9 – Rapid chloride penetration test setup (Stundebech 2007)

Table 4.1 – ASTM designation for chloride ion penetrability based on charge passed (ASTM 2005)

Charge Passed (Coulombs)	Chloride Ion Penetrability
>4,000	High
2,000-4,000	Moderate
1,000-2,000	Low
100-1,000	Very Low
<100	Negligible

4.1.3.2. SPECIMEN CONDITIONING

Preparing specimens for the test was a multi-step process. Two days prior to the 6-hour chloride ion penetration test, 4” diameter cylinders were removed from the moist curing room, de-molded, and the sides were generously coated with a two-part epoxy

from PolyCarb to seal them. The two part epoxy was allowed to cure overnight, and three specimens were cut from each cylinder. A diagram of the specimen geometries and where the cylinder was cut is shown in Figure 4.10.

The next step in the specimen conditioning process involved de-airing. The specimens were placed in the conditioning chamber depicted in Figure 4.11 and vacuum desiccated for three hours. De-aired water was then drawn into the bucket until the specimens were completely submerged. Vacuuming continued for one-hour, and then air was allowed to reenter the chamber. The specimens continued soaking in the bucket for 18 ± 2 hr before the actual test commenced.

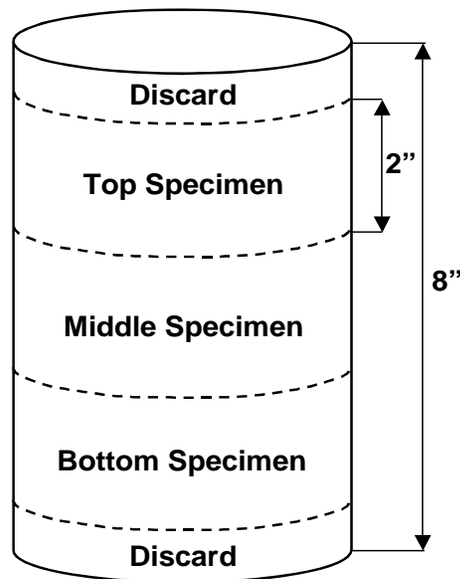


Figure 4.10 – Diagram of specimen slicing to be used for the rapid chloride penetration test



Figure 4.11 – Photograph of the rapid chloride penetration test specimen conditioning equipment

4.1.3.3. PROCEDURE

The conditioned specimens were removed from the conditioning equipment and towel dried. The specimens were placed in the cells shown in Figure 4.9, and two rubber gaskets were placed on either end of the specimen before bolting the cells together. The side of the specimen hooked up to the positive terminal was filled with 0.3N NaOH, and the negative side was filled with 3.0% NaCl solution. The electrical leads were then plugged in after verifying the voltage across the leads was 60 V. The automated data acquisition system described earlier was used to collect data from the six hour test.

4.1.4. FREEZE-THAW TESTING

The freeze-thaw tests were conducted according to Procedure A of ASTM C-666, “The Standard Test Method for Resistance of Concrete to Rapid Freezing and Thawing” (ASTM 2003). ASTM C-215, “Standard Test Method for Fundamental Transverse,

Longitudinal and Torsional Resonant Frequencies of Concrete Specimens,” was used to determine the dynamic modulus of the concrete specimens (ASTM 2002). Four of the six prism specimens that were cast were subjected to the rapid freezing and thawing test.

4.1.4.1. TEST SETUP

The freeze-thaw chamber at the University of Missouri – Columbia is capable of subjecting 18 prisms to approximately 10 freeze-thaw cycles every 24 hours. A single cooling unit freezes the specimens and strip heaters between the specimens thaw the concrete. The chamber is controlled by a concrete prism with two embedded thermocouples. One of the embedded thermocouples is connected to a chart recorder to monitor the number of cycles, and the other is connected to a control circuit that switches the heaters and cooling unit on and off. In Figure 4.12 freeze-thaw specimens are seen in the chamber. The specimens are placed in stainless steel containers allowing for a minimum of 1/8” of water to completely surround the concrete specimens.



Figure 4.12 – Overhead view of cabinet used to subject prisms to freeze-thaw cycles

4.1.4.2. PROCEDURE

The prism specimens cast were steam cured with the pavement panels at the precasting yard, and then transported to the University of Missouri – Columbia and moist cured until an age of 28 days. The specimens were removed from the curing room and placed in the freeze-thaw chamber and brought to a temperature of 40°F. Initial readings of weight and fundamental transverse frequency were then taken. After these initial readings the specimens were subjected to approximately 30 freeze-thaw cycles in between measurements of weight and fundamental transverse frequency. A total of 300 cycles is required to complete the test.

The fundamental transverse frequency of the concrete specimens was measured with the test-setup shown in Figure 4.13, according ASTM C-215. An electromechanical driving unit oscillates the specimen at frequencies varied by the user. A lightweight pickup unit at the opposite end of the specimen measures frequency. An oscilloscope on the control unit indicates when the end of the specimen and the pickup needle are in phase (the driving frequency is varied to accomplish this). Being in phase established the first fundamental transverse frequency.

The relative dynamic modulus of the specimens were then calculated and plotted against time to determine the damage done to the concrete from rapid freezing and thawing. The relative dynamic modulus is simply the ratio of the dynamic modulus after the specimen is subjected to a number of freeze-thaw cycles to the dynamic modulus of the virgin specimen. This ratio when reported as % is also called the durability factor. Concrete subjected to 300 freeze-thaw cycles that has durability exceeding 60% is considered acceptable.

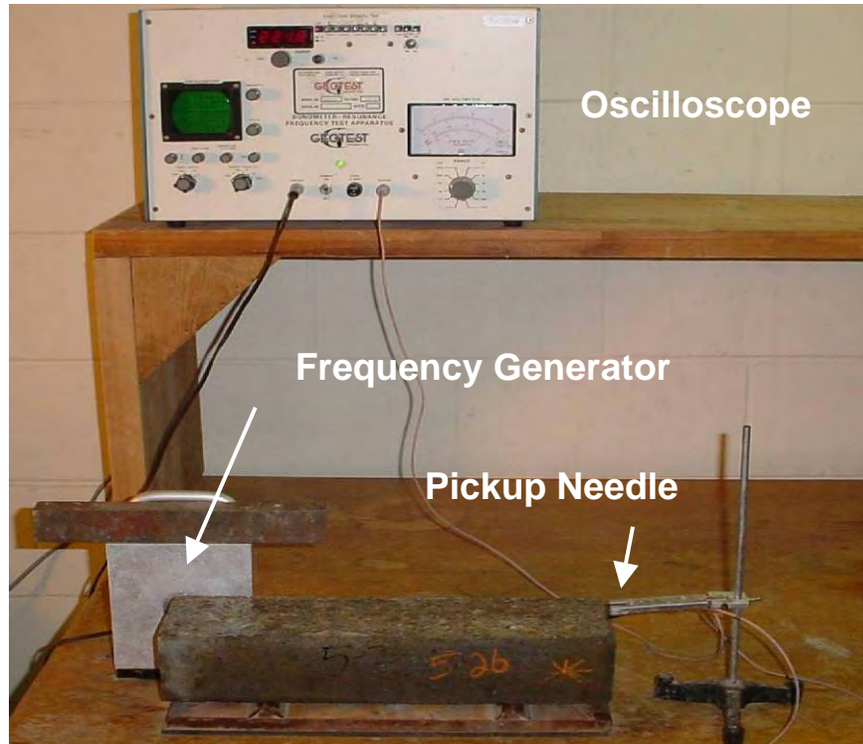


Figure 4.13 – Frequency generator and setup for measuring fundamental transverse frequency

4.1.5. FLEXURE TESTS

Flexure tests were performed in accordance with ASTM C 78, “Standard Test Method for Flexural Strength of Concrete” (Using Simple Beam with Third-Point Loading)” (ASTM 2002).

4.1.5.1. TEST SETUP

The test setup used at the University of Missouri – Columbia is shown in Figure 4.14. The apparatus subjects concrete specimens to third point bending and measures gross and net deflections of the beam with two LVDT’s. The LVDT on the bottom of the specimen measures the gross deflection, which takes into account both beam deflection and local crushing of the concrete at the supports. The LVDT labeled “Net” in Figure 4.15 only measures the deflection of the beam relative to the ends. An MTS machine

with closed loop control and 110 kip capacity was used to deflect the beam. A computer based DAQ using a National Instruments DAQ card and LabVIEW program collected both deflection measurements from the LVDT's along with the applied load.



Figure 4.14 – Photograph of third point loading of concrete prism/beam

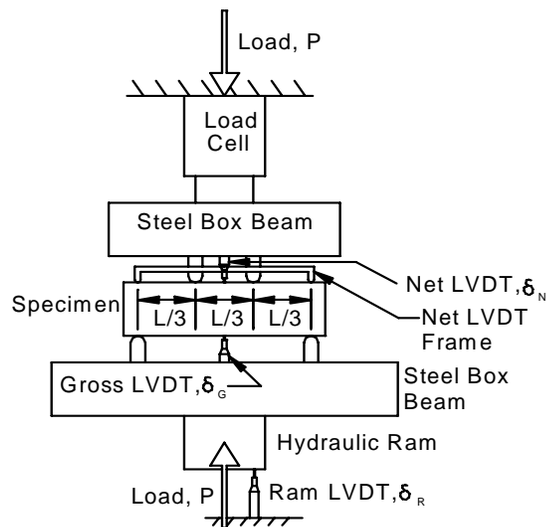


Figure 4.15 – Details of test setup used to test flexural strength of concrete specimens

4.1.5.2. PROCEDURE

The prism specimens were cast along with the precast panels at the precasting yard and allowed to steam cure with the panels. The molds were then transported back to the moist curing room at the University of Missouri – Columbia. When ready for testing the specimens were removed from the curing room and de-molded. The rectangular beam specimens were placed sideways on the bottom steel box beam. The “Net LVDT Frame” depicted in Figure 4.15 was secured with plaster of paris on either end, and a small preload is applied to remove any slack in the testing apparatus. The flexural test was conducted under specimen displacement control by a ramp loading function until flexural failure. Values calculated at the conclusion the experiment include; the modulus of rupture (f_r), the Young’s modulus (E_c), the total energy absorbed, and the fracture energy (G_f).

4.2. FIELD MEASUREMENTS

The MU Research Team made two separate trips to instrument the seven designated panels at CPI in Memphis, TN. The first trip took place during the week of October 10, 2005. Four designated base panels (Panels B1-4) and anchor Panel (C1) were instrumented. During the second trip, the week of December 4, 2005, the two remaining joint panels were instrumented.

The MU research team spent the early morning hours each day installing the instrumentation. Instrumentation was tested on-site prior to concrete placement to ensure all systems were working properly. Pre-tensioning took place around 8:00 AM each day. The forms were assembled and prepared for concrete placement. The research team

worked closely with CPI employees to avoid interfering with the casting process. The instrument locations were then flagged to ensure they were not damaged by personnel during panel fabrication. Initial values were recorded before casting to obtain baseline references for each gage. Casting began at 2:00 PM, and steam was turned on at approximately 5:00 PM every day. Readings were recorded all night during hydration curing until prestress transfer the next morning.

Details of the test section are presented, followed by specific instrumentation locations within the instrumented panels in the next few sub-sections. A look at the five strain and temperature measuring devices used for observation and their function, and an overview of the data acquisition system are also presented. More details on the instrumentation are included in Dailey (2006) and Davis (2006).

4.2.1. INSTRUMENTATION LABELING

The precast panels used in the project are identified by two different methods. The identification system used by CPI and Gaines Construction used letters and numbers to signify the different panel types. An “A” panel was a joint panel, a “B” panel was a base panel, and a “C” panel was an anchor panel. Since three different types of joint panels were used, a number after the “A” differentiated the joint panels. Labels “A1” and “A2” represented the joint panels at the north and south limits of the overall pavement test section respectively. The symbol “A3” was used for the three intermediate joint panels in the project.

To differentiate the instrumented panels from the non-instrumented panels the MU research team added a number after the symbols used by the contractors. The panel numbering increased from south to north. For example the four base panels were labeled

B1, B2, B3 and B4. The southern-most base panel was B1 and the northern-most was B4. The single instrumented anchor panel was marked C1, and the joint panels were marked A31 and A32 respectively.

The gages within the panels were further identified by their type and location. Vibrating wire gages were marked with a V, instrumented rebar with an R, thermocouples with a T, and strandmeters with an S. The location of the gage was identified by a number after the type of gage.

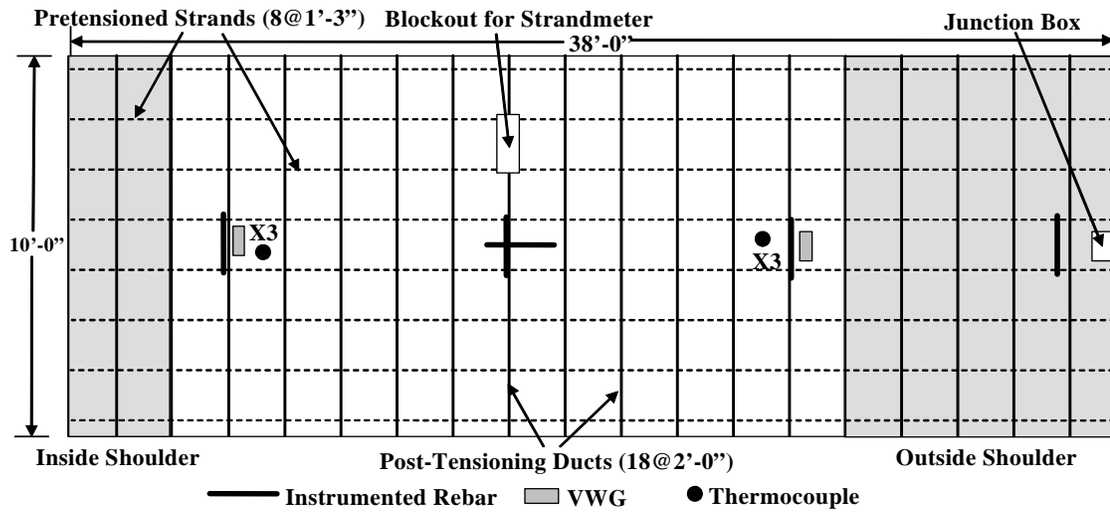


Figure 4.16 – Typical instrumented base or anchor panel

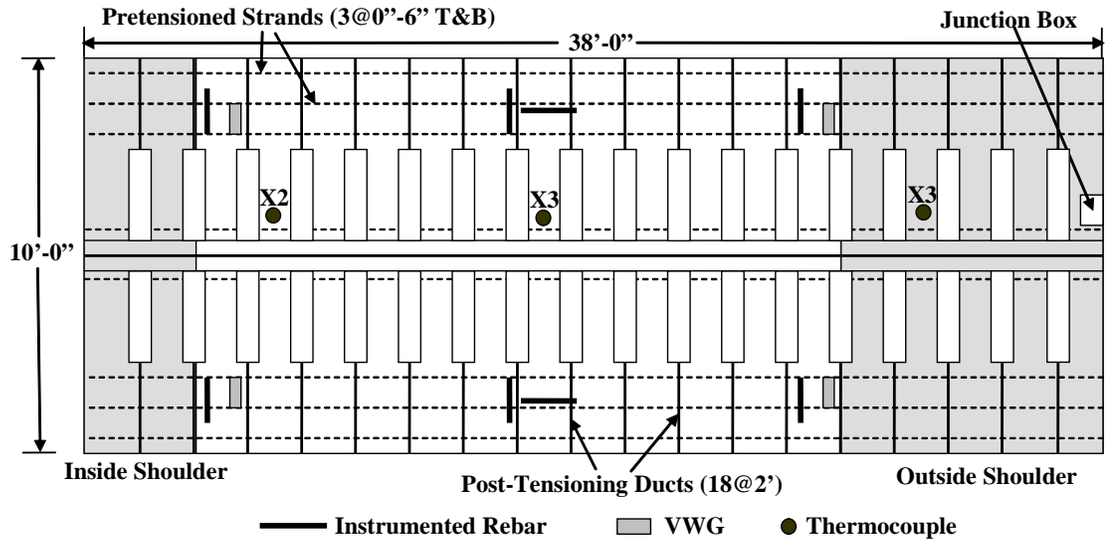


Figure 4.17 – Instrumented joint panel A32

4.2.2. INSTRUMENTATION LOCATIONS

The pilot project encompassed 1,010 feet of roadway rehabilitation and consisted of four, 250' long post-tensioned sections. The primary goal of the research program was evaluate the performance of the PPCP with regard to temperature, loading, local strains, and joint displacements. To accomplish this, the research team decided to focus on a single 250' section and instrument panels within this section. Section 3 of the 4 sections along the traffic direction was chosen. It was selected based on its proximity to an AC power source and to limit possible transition effects from conventional concrete pavements adjacent to the PPCP. Four base panels, two joint panels, and one anchor panel were instrumented to understand the characteristics of the individual panels and how they perform under service loads. Figure 4.18 shows the location of the instrumented panels within the chosen section. The panel marked B4 in Figure 4.18 lies outside the third section and was instrumented for redundancy purposes.

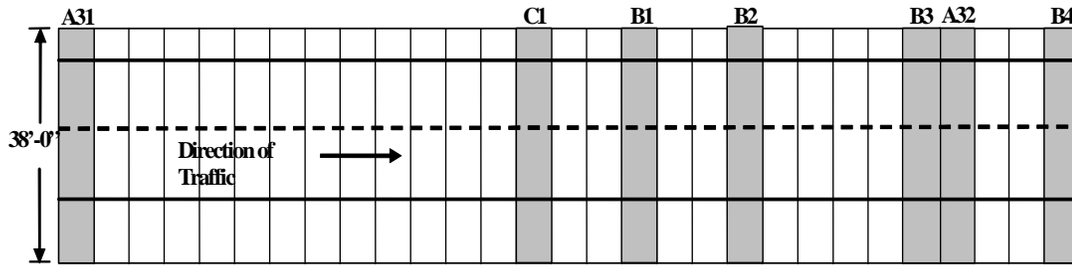


Figure 4.18 – Overall view of test-section and location of instrumented panels. (A refers to a joint panel, B refers to a base panel, and C refers to a anchor panel)

4.2.2.1. INSTRUMENTED PANELS

The seven instrumented panels incorporated five different devices to measure strain and temperature of the concrete along with strain in the post-tensioning strands. Figure 4.16 depicts typical instrumentation in a base or anchor panel and Figure 4.17 shows the instrumentation locations in joint panel A32. Concrete strain was measured using instrumented rebar and vibrating wire gages and strain in the post-tensioning strands was measured by vibrating wire strandmeters. Temperature measurements were observed by thermocouples and iButtons (Maxim) embedded in the concrete along with thermistors incorporated in the vibrating wire gages.

4.2.3. TYPES OF INSTRUMENTATION

4.2.3.1. STRAIN GAGE REBAR

Four standard 20', #4 (nominal diameter = 0.5"), Grade 60 rebar sections were used to fabricate the strain gage rebar for the project. The 20 foot rebar sections were cut into ten equal sections nominally measuring 24 inches in length. Both ends of the 24 inch section were machined smooth and threaded to accommodate for gripping during

calibration. A full strain gage bridge was installed on each 24 inch rebar section. Gages were chosen with backings that matched steel's thermal behavior. A schematic of the strain gage configuration is shown in Figure 4.19 below. The two-inch machined section was degreased, sanded smooth, and cleansed before strain gage application. Two gages were installed transverse to the length of the rebar and the other two were installed along or longitudinal to the length of the rebar with cyanoacrylate glue. The ribs on either side of the rebar were used to line up the gages consistently. After gage application, wires were run to complete the bridge. By using a full bridge of active strain gages, thermal effects on measured strains are eliminated.

A completed strain gage rebar is shown in Figure 4.20. Strain gage instrumented rebars are capable of measuring very dynamic events such as stress transfer from strand cutting and traffic loads while in-service. The instruments are also very robust and have a good track record from previous projects completed here at the University of Missouri – Columbia (Eatherton 1999).

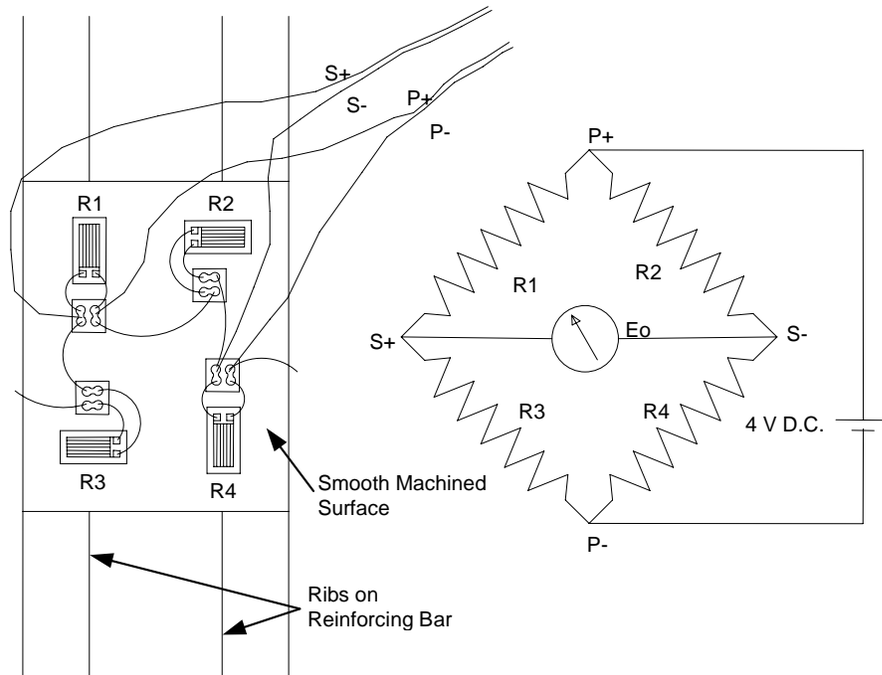


Figure 4.19 – Schematic of the strain gage configuration on the strain gage rebar (Eatherton 1999)



Figure 4.20 – A completed strain-gage bar along with an instrumented bar yet to be waterproofed and sealed (Eatherton 1999)

4.2.3.2. VIBRATING WIRE STRAIN GAGES

Model 4200 Vibrating Wire embedment type strain gages were used (Geokon Inc.). The 6 inch gage is depicted in Figure 4.21. The gage consists of a wire stretched between two flanges, an electromagnetic plucking device, and a thermistor used for temperature measurement. The gage operation relies on the change in resonant frequency

of the wire based on its length. When one flange displaces relative to the other, the wire is elongated resulting in a change in resonant frequency. This change in resonant frequency can then be related to strain by simple mechanics.

The vibrating wire gages are very useful for long-term strain measurements; however, dynamic events cannot be measured due to settling time of the transducer. The unstrained initial reading of the gage serves as the baseline for long-term strain measurements. At any time the zero reading can be referenced, and the state of strain of the concrete can be determined.

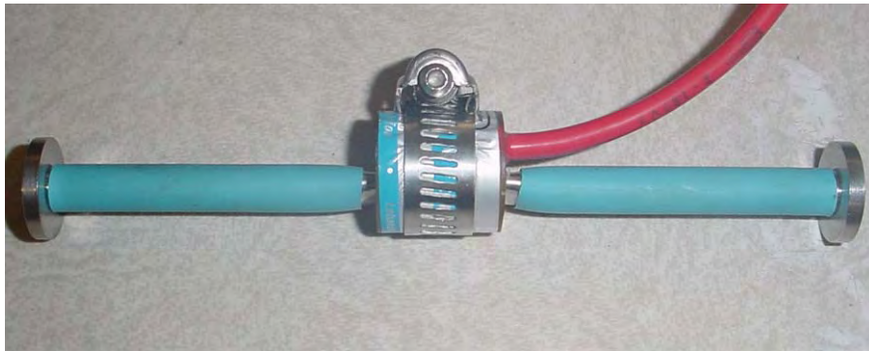


Figure 4.21 – Model 4200 vibrating wire gage from Geokon Incorporated

4.2.3.3. VIBRATING WIRE STRANDMETERS

Model 4410 Vibrating Wire strandmeters were also purchased from Geokon Incorporated and is shown in Figure 4.22. The gage operates on the same principles as the model 4200 discussed previously. However, clamps at either end accommodate fixing the transducer to prestressing strands. Individual calibration information was supplied by Geokon. They were additionally calibrated by the research team along with the support instrumentation used with these transducers.

The main purpose of the gage was to measure strain with prestressing strands at various times. Calculation of frictional losses associated with strand stressing and time-

dependent prestress loss due to creep, shrinkage and relaxation can be completed. The gages were encased in a PVC tube filled with grease in order isolate the gage from the surrounding concrete and only measure strain in the post-tensioning strand.



Figure 4.22 – Model 4410 vibrating wire strandmeter purchased from Geokon Incorporated

4.2.3.4. THERMOCOUPLES

Type T thermocouples utilizing a copper-constantan junction were used for concrete temperature measurement. The specified temperature range was -328° to 663° F (-200° to 900° C). The thermocouples were cut to length, welded using thermocouple welders, and coated in epoxy at the University of Missouri – Columbia. This type of temperature measuring device is very advantageous due to its robustness, ease of use, and accuracy ($\pm 0.1^{\circ}$ C).

4.2.3.5. IBUTTONS

iButtons manufactured by Dallas Semiconductors were also used to measure temperature. Twelve Dallas Semiconductor model DS1922L iButtons were purchased from Embedded Data Systems. The DS1922L is capable of measuring temperatures in a range from -40° C to 85° C with a resolution of 0.0625° C. The iButtons store time and

temperature logs in self contained memory unit and only require a single lead wire to communicate with a computer or other datalogging device. Lead wires were soldered on the iButtons at the University of Missouri – Columbia, and the devices were coated in epoxy to protect them from contact with other ferrous materials and harsh chemical environments inside of the wet concrete.

4.2.3.6. GAGE INSTALLATION

All instruments were tested at the University of Missouri before being installed in the precast panels. The gages were sorted according to the specific panel they were installed in and boxed in plastic totes for transportation to the precast yard. The lead wires were cut to specific lengths depending on their location within the panel, labeled accordingly, and the ends were tinned in the laboratory to streamline gage installation at the precast yard and connection at the construction site.

Figure 4.23 and Figure 4.24 show installed gages just prior to casting. The vibrating wire gages were attached or “piggy-backed” on the instrumented rebar. Wooden spacers were used to ensure the gages did not touch. The zip ties holding the vibrating wire gages in place were purposely left relatively loose to ensure proper performance of the vibrating wire gages. Thermocouples used are shown in Figure 4.23. The thermocouples were attached to fiberglass bars to ensure proper spacing and electrical isolation from other devices. To get a profile of temperatures, thermocouples were located at the top, middle, and bottom of the cross-section. Figure 4.25 shows instrumented rebar installed in the longitudinal and transverse directions. Strandmeters were installed in blockouts in the panels designed for this purpose. An installed strandmeter is shown in Figure 4.26. To isolate the strandmeters from the grout used to

fill in the blockouts a PVC tube was secured around the gage. This is shown in Figure 4.27.

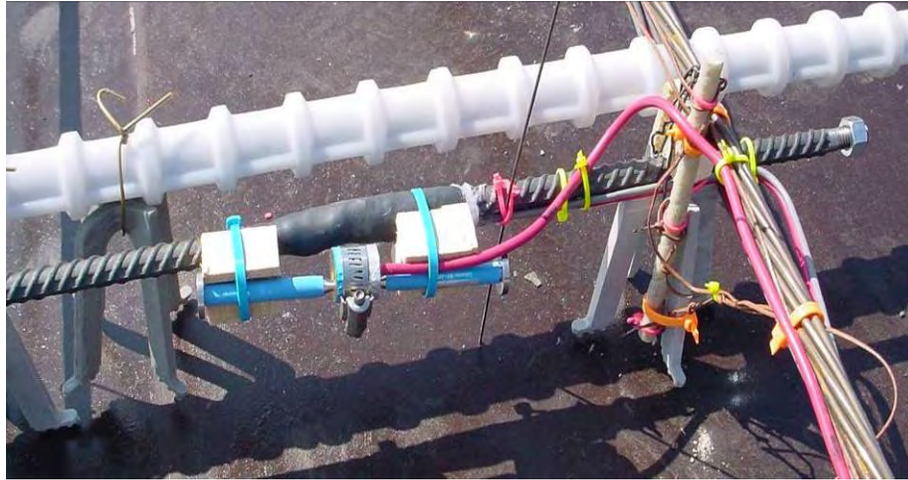


Figure 4.23 – Picture of installed gages just before casting of concrete



Figure 4.24 – Close-up view of vibrating wire gage “piggy backed” to instrumented rebar. Zip ties were relatively loose to ensure the gage was not bent



Figure 4.25 – Instrumented rebar installed longitudinal and transverse to the direction of traffic



Figure 4.26 – Strandmeter installed inside breakout around post-tensioning strand. (Note: Rusty pre-tension strand in the transverse direction)

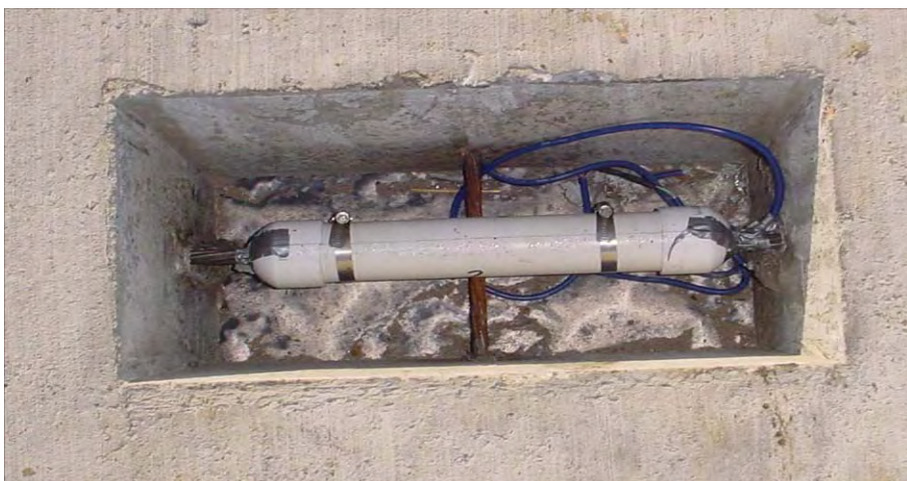


Figure 4.27 – Strandmeter encased in PVC tube to isolate it from grout

4.2.4. DATA ACQUISITION SYSTEM

The many capabilities of the data acquisition system are briefly discussed in this section. An in-depth discussion involving the data acquisition system is presented in “Instrumentation and Early Performance of an Innovative Prestressed Precast Pavement System” (Dailey 2006).

All instrumentation lead wires were run to blockouts cast in the outside shoulder of the precast panels. The junction boxes, shown in Figure 4.28, were fabricated at the University of Missouri – Columbia to accommodate quick connection, cold-junction compensation for thermocouples, and voltage step-down/regulation for the instrumented rebars. Multi-pair wires were run from the junction boxes to the data acquisition cabinet installed at the extents of the right of way for signal transmission. Figure 4.28 shows the signal cabinet and components of the main data acquisition system.

The cabinet is equipped with a 30 amp power supply and a DSL connection for remote communication. The Data acquisition system consists of a Campbell Scientific CR10X data logger, (3)-32 differential AM416 relay multiplexers, 110V AC to 12V DC power supply, two AVW1 vibrating wire interfaces, and an NL100 network link interface for remote communication. The remote communication feature allowed the research team to monitor real time performance of the pavement system and download/upload new programs as appropriate.



Figure 4.28 – Junction box installed in blockout cast in outside shoulder of precast pavement panels



Figure 4.29 – Signal cabinet with main data-acquisition equipment installed at the edge of right of way

5. CONSTITUTIVE MATERIAL PROPERTIES

5.1. RESULTS FROM LABORATORY MEASUREMENTS

Laboratory tests based on ASTM Standards were performed to determine mechanical properties of the concrete used for the pavement rehabilitation project. These properties include compressive strength and elastic modulus, unrestrained creep and shrinkage response, chloride permeability, freeze-thaw resistance, flexural strength and fracture energy for concrete. Manufacturers supplied properties were obtained for the prestressing strands and the conventional steel reinforcing bars.

5.2. MATERIAL PROPERTIES OF CONCRETE

5.2.1. COMPRESSIVE STRENGTH AND ELASTIC MODULUS

Compressive strength tests were performed on standard 6” diameter cylinders cast with each set of instrumented panels. Average results of strength and modulus of the specimens and comparisons to theoretical values are presented in Table 5.1. Early age modulus of elasticity measurements could not be recorded due to equipment malfunction. Concrete strength at an age of 7 days ranged from 5,210 psi (35.9 MPa) to 6,810 psi (46.9 MPa) with an average of 6,070 psi (41.9 MPa). At 28 days the strength ranged from 5,590 psi (38.5 MPa) to 8,700 psi (59.9 MPa) with an average of 7,190 psi (49.6 MPa), and at 56 days the strength range was 7,350 psi (50.7 MPa) to 9,960 psi (68.7 MPa) with an average of 8,830 psi (60.9 MPa). Modulus values at 28 days ranged from 5.22×10^6 psi (36 GPa) to 6.32×10^6 psi (44 GPa) with an average of 5.69×10^6 psi (39 GPa) and at 56 days the range was 5.45×10^6 psi (38 GPa) to 7.06×10^6 psi (49 GPa) with an average

of 6.26×10^6 psi (43 GPa). Average ultimate strain values at 28 days were 1,540 μ strain and at 56 days the average was 1,590 μ strain. The relatively high variation in compressive strength at various ages of the concrete may be attributed to varying amounts of admixtures contained in the two castings. As expected cylinders for each panel casting tended to have similar compressive strengths, but cylinders from different mixes at the same age varied in properties as described.

Prediction models of strength and modulus developed by (Branson et al) were used for comparisons to theoretical values. Figure 5.1 shows the strength versus time comparisons for the model and results from laboratory studies. The model used to predict strength accurately reflects measured results up to 28 days. Beyond 28 days the model under-predicted strength, and by an age of 56 days the difference was 15% less than experimentally measured strengths. Predicted modulus values were about 35% lower than measured values. A major factor that is not accounted for in the prediction models is the lower than normal water to cement ratios used in these particular concrete mixtures.

Figure 5.2 shows representative stress versus compressive strain results for two sets of castings at ages of 28 and 56 days. The figure demonstrates the increase in stiffness and strength of the concrete between the ages of 28 and 56 days. Strength increased 23% and the modulus increased 10% between 28 and 56 days.

Table 5.1 – Experimental averages and predicted results of concrete strength and modulus of elasticity at 7, 28, and, 56 days

Day	Experimental Strength		Predicted Strength		Experimental Modulus		Predicted Modulus	
	psi	MPa	psi	MPa	psi	GPa	psi	GPa
7	6,070	41.9	6,580	45.4				
28	7,190	49.6	7,290	50.3	5.69E+06	39.2	4.87E+06	33.6
56	8,830	60.9	7,430	51.2	6.26E+06	43.1	4.91E+06	33.9

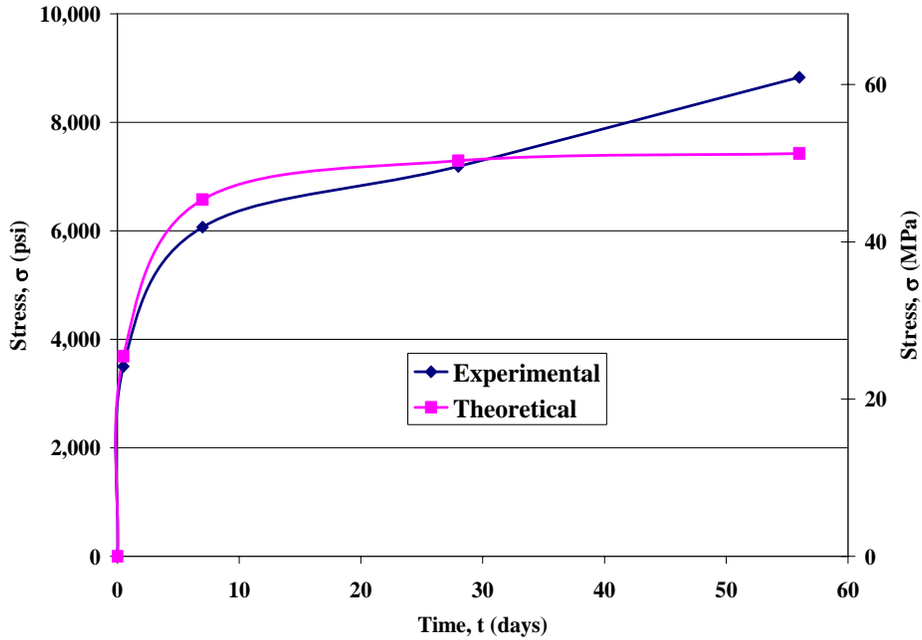


Figure 5.1 – Plot of experimental and theoretical strength versus concrete age

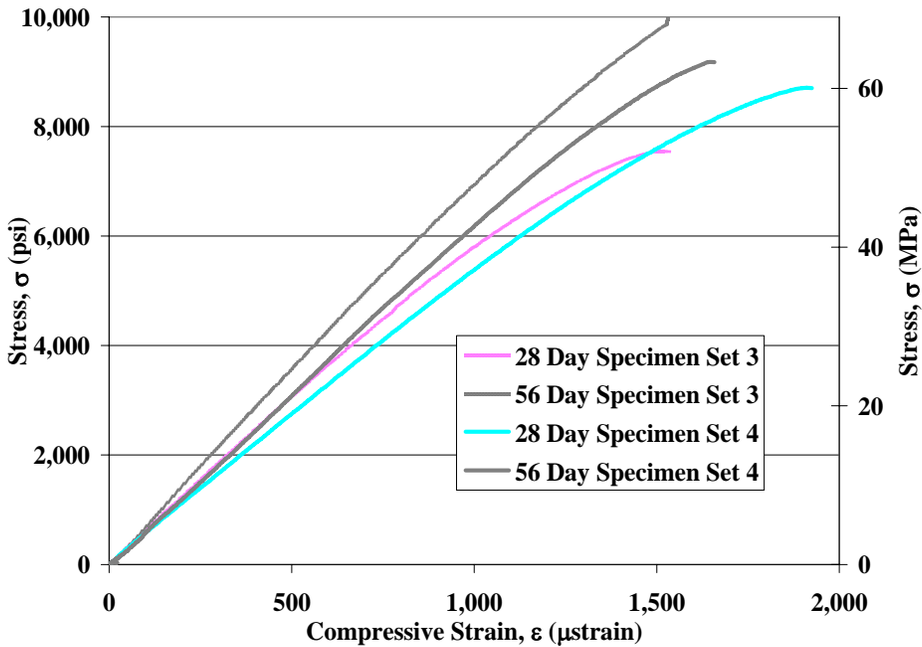


Figure 5.2 – Stress versus compressive strain results from 28, 56 day strength tests

5.2.2. UNRESTRAINED SHRINKAGE AND CREEP RESPONSE

5.2.2.1. Shrinkage Test Results

Typical results from the shrinkage tests and comparisons to theoretical values for unsealed and sealed specimens are presented in Figure 5.3 and Figure 5.4 respectively. Figure 5.5 shows the average results (three strain gages used for each cylinder) for sealed and unsealed specimens along with comparisons to theoretical values. For theoretical models it is assumed that the sealed specimen is subjected to 100% relative humidity conditions and the unsealed specimen is subjected to 50% relative humidity. The spikes in strain values in Figure 5.3 and especially in Figure 5.4 can be attributed to activities associated with instantaneous changes in humidity and temperature due to opening of the curing chamber for other experimental programs.

The sealed specimens exhibited 73% less shrinkage compared to the unsealed specimens. This difference implies that a large portion of the total shrinkage is due to drying shrinkage, which is a loss of moisture to the environment. The sealed specimens are assumed to be at 100% relative humidity. Therefore, the shrinkage observed in these specimens is mainly due to autogenous shrinkage, which is shrinkage associated with self desiccation.

The ACI prediction model for the unsealed specimen under-estimated strain results by 37% at 90 days. Early-age shrinkage results from the laboratory tended to increase much faster than compared to theoretical values. Beyond 28 days the change in magnitude of strains was similar for the laboratory results and the theoretical predictions. The smaller prediction by the ACI model at early ages (less than 28 days) is perhaps due to the high hygral gradient (50% relative humidity drying environment). The prediction

model for the sealed specimens tended to predict more accurately the results measured in the lab. The prediction model at 90 days was 20% less than the results from the laboratory. As seen in the unsealed specimens the early age shrinkage tended to be much higher in the laboratory as compared to the theoretical values.

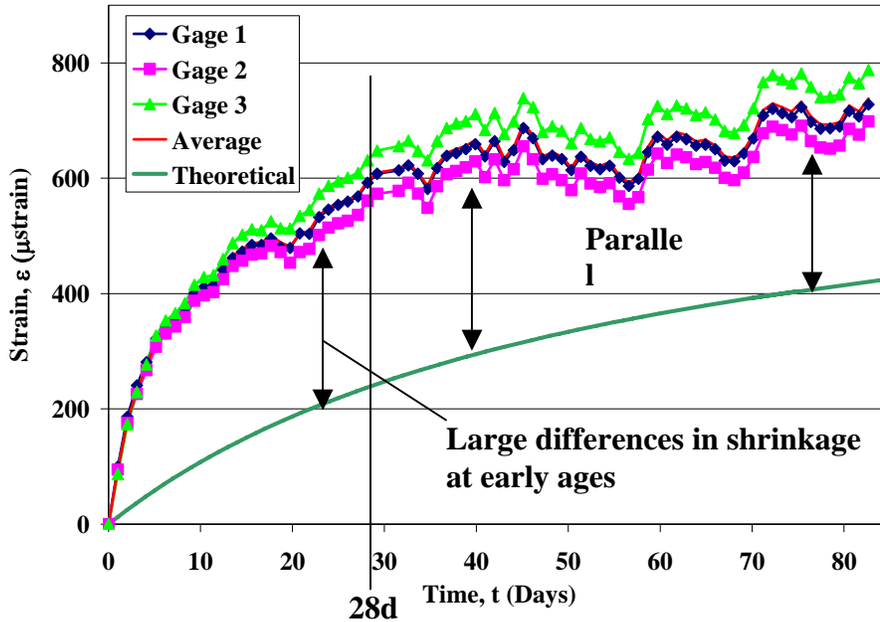


Figure 5.3 – Unsealed shrinkage specimen results along with ACI 209 prediction of shrinkage

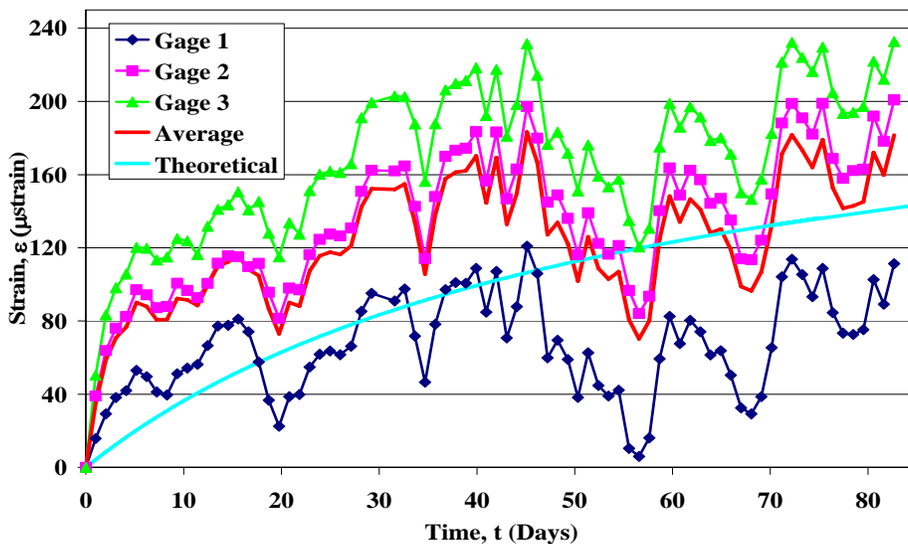


Figure 5.4 – Sealed shrinkage specimen and comparison to ACI 209 prediction of shrinkage

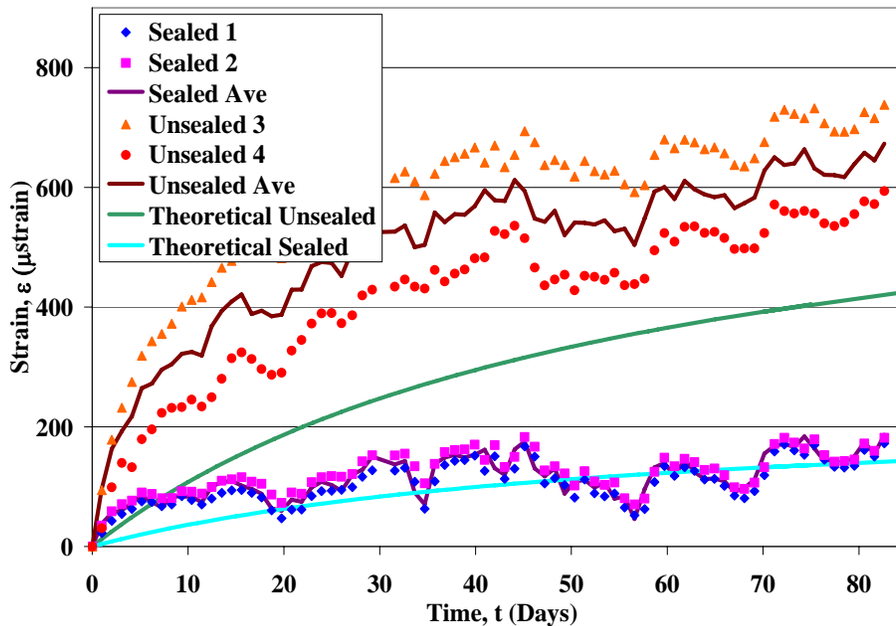


Figure 5.5 – Average values for two sealed and two unsealed shrinkage specimens and comparison with theoretical results

5.2.2.2. Creep Test Results

Four creep specimens were monitored for 60 days after initial moist curing for 28 days. Two of the specimens were sealed and two were unsealed. Theoretical values were calculated using prediction models published in ACI 209 (1997). The various correction factors calculated according to ACI 209 for the sealed and unsealed specimens are presented in Appendix B.

Theoretical predictions along with unsealed and sealed laboratory creep results are presented in Figure 5.6 and Figure 5.7 respectively. Average results (three strain gages used for each cylinder) from the creep specimens are shown in Figure 5.8. For theoretical models it assumed that the sealed specimen is subjected to 100% relative humidity conditions and the unsealed specimen is subjected to 50% relative humidity.

The initial elastic shortening of the cylinders (due to the 2,000 psi (14MPa) applied pressure) for both sealed and unsealed specimens averaged 350 μ strain. The

inherent modulus from this load and resultant displacement was 5.62×10^6 psi (39 GPA). This modulus value is within 1.5% of the value calculated from the compressive strength tests.

The predicted creep strains from the ACI 209 model closely resembled creep responses of the mix used for this project. The unsealed prediction model underestimated measured creep strain by 10%, and the sealed prediction model underestimated creep strain values by 5%. Creep coefficients were also calculated based on theoretical and measured results. For comparative purposes the creep coefficients were calculated at 60 days of sustained loading, and only the unsealed specimen's creep strains were used. The predicted creep coefficient was 1.66, and the measured creep coefficient was 1.82. This represents a 9.5% difference between the predicted and measured creep coefficient.

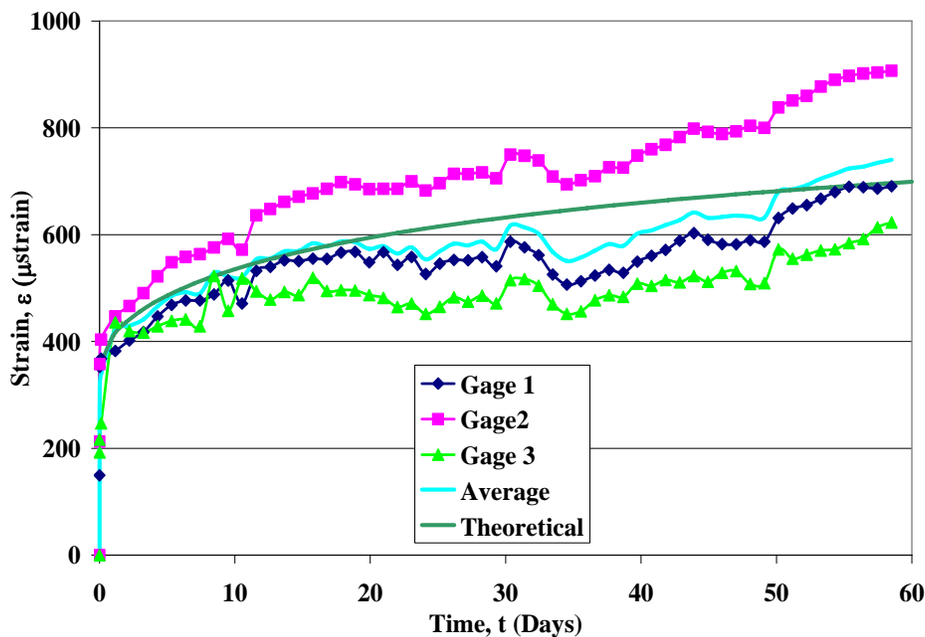


Figure 5.6 – Unsealed creep specimen and comparison to theoretical values calculated using ACI 209

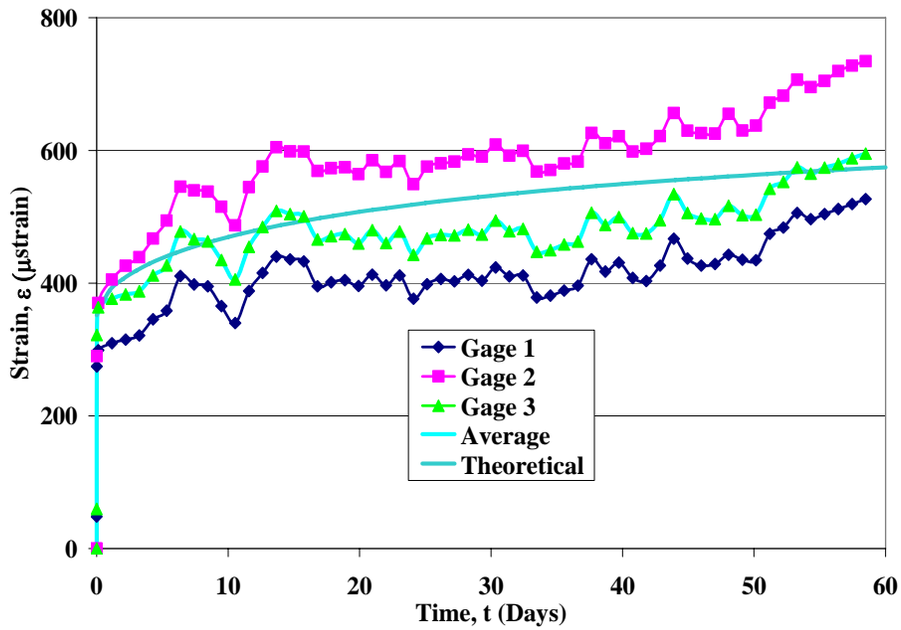


Figure 5.7 – Sealed creep specimen and comparison to theoretical values calculated using ACI 209

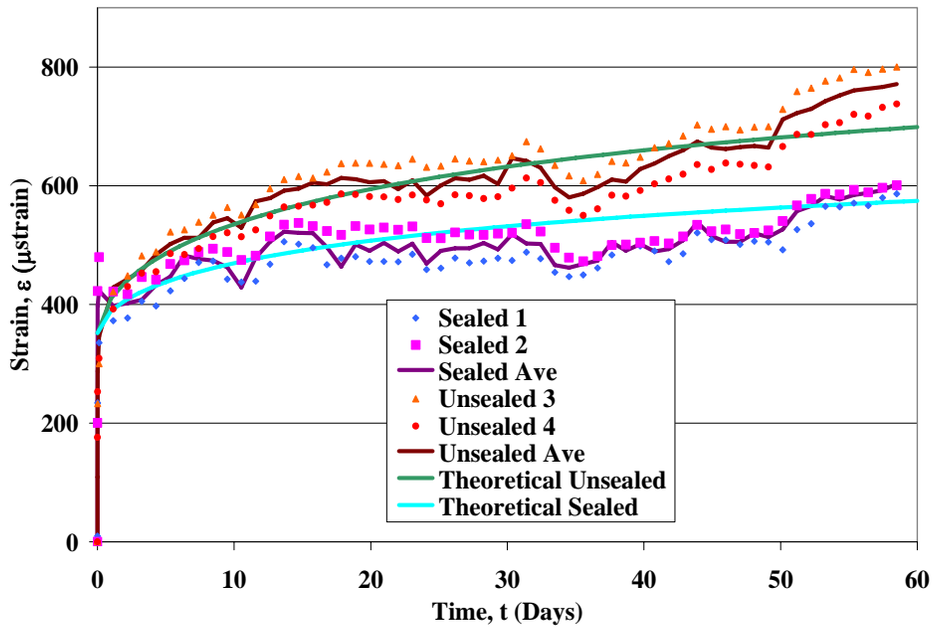


Figure 5.8 – Average creep values for two sealed and two unsealed specimens along with comparison to ACI 209 models

5.2.3. CHLORIDE PERMEABILITY

Results from the rapid chloride permeability tests (RCPT) are presented in Table 5.2. Initially, only baseline readings at an age of 28 days were planned. However, because of the relatively high permeability readings recorded in these tests more specimens were cored from 6" diameter cylinders to repeat the test at an age of 112 days. Nine specimens were initially tested, and only four additional specimens could be cored due to a limited number of remaining specimens for tests at 112 days.

Table 5.1 presented earlier gives a baseline for quantifying results from RCPT. The average charge passed for the specimens at 28 days was 4,000 coulombs, which is high according to the guidelines set forth by ASTM. At 112 days the total charge passed decreased 22% to 3,150. This value is in the moderate range of chloride permeability according to ASTM standards. Literature reviewed (Stundebech 2007) also suggests looking at the first half-hour of the test and multiplying by twelve to obtain a more representative basis for comparison to other standard tests. Specimens tend to heat up as the test progresses which increases electron flow, thus resulting in over-estimation of chloride permeability (Hooton and Stanish 1997). From the data obtained the total charged passed based on the first half hour would be 3,160 coulombs and 2,430 coulombs for the 28 and 112 day tests respectively. These values represent more acceptable values according to the ASTM standard. In the literature review it was also discussed that the water to cement ratio plays a role on the influence of the accuracy of this test. The water cement ratios averaged around 0.33 for the pavement mix design, and it is stated in literature that the test is more accurate for values between 0.4 and 0.7 (Mindess, Young et al. 2003).

The 28-day readings for chloride permeability tended to be higher than expected, and the pavement should be monitored for possible chloride ingress in the future. The results from chloride permeability tests on virgin specimens may be used as a basis for comparison of tests performed on the in-situ pavement in the future after deicing salts have been used under service conditions.

Table 5.2 – RCPT results for specimens tested at 28 days of moist curing and 112 days of moist curing

Specimen	28 Day Charge (Coulombs)	112 Day Charge (Coulombs)
1	3,807	3,177
2	3,770	3,245
3	4,203	3,015
4	3,896	3,168
5	4,265	
6	4,082	
7	3,976	
8	4,179	
9	3,819	
Average	4,000	3,150

5.2.4. FREEZE – THAW RESISTANCE

The four prisms cast for freeze-thaw testing were subjected to a total of 315 cycles. Figure 5.9 shows the decrease in relative modulus with increased number of freeze-thaw cycles. No readings were taken between 250 and 315 cycles, because the researchers responsible for taking the readings were installing instrumentation in panels at the precasting yard in Memphis, TN. The average total degradation in modulus of elasticity was 3%. From these results it can be assumed the concrete mix is very durable when subjected to cycles of freezing and thawing. This is a result of a proper air void system, sound aggregates, and a low water to binder ratio.

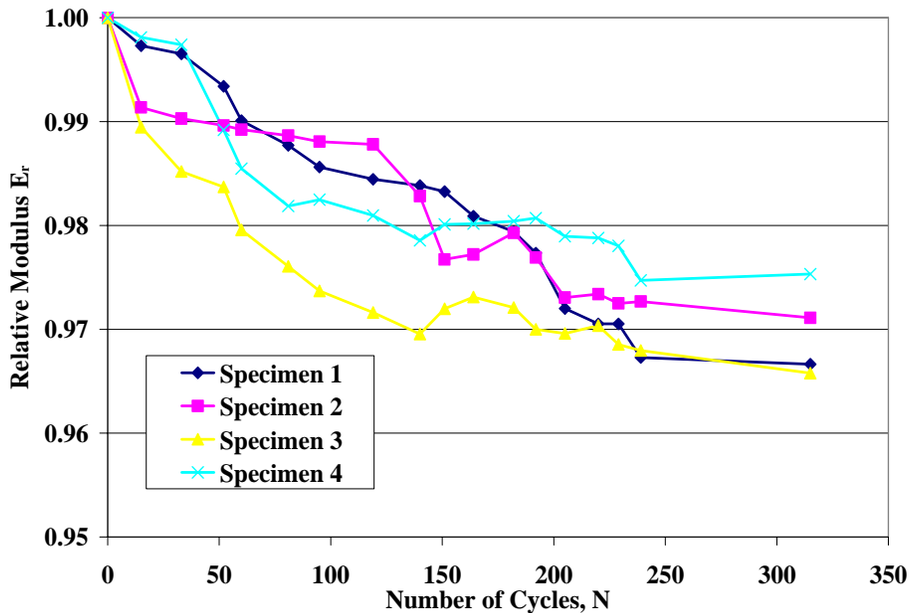


Figure 5.9 – Experimental results for freeze-thaw tests showing the degradation of modulus versus the number of cycles

5.2.5. FLEXURAL STRENGTH AND FRACTURE ENERGY

A total of two prisms were tested in flexure at an age of 56 days. Figure 5.10 shows the load versus deflection response for the two prisms. The net and gross deflections are both measured and shown in Figure 5.10. The gross deflection for the two beams is five times greater than the net deflection, which is mainly due to local concrete crushing at the supports of the testing apparatus. The amount of energy absorbed versus deflection is plotted in Figure 5.11.

Results calculated are based on the net deflection values obtained during the experiments and are summarized in Table 5.3. The average modulus of elasticity from the flexural tests was 5.33×10^6 psi (37 GPa). This modulus is 15% lower than the average modulus obtained from the compressive strength tests. The average modulus of rupture for the two prisms was 872 psi (6.0 MPa) and the average fracture toughness for

the concrete was 0.237 lb-in/in² (41.2 N-m/m²). There was a significant variation in the results for the fracture toughness due to the limited number of prisms tested and the inherent scatter in this property.

Table 5.3 – Summary of results from flexural tests performed at 56 days

Specimen Number	Modulus of Elasticity, E_c	Modulus of Rupture, R	Fracture Toughness, G_f
	psi (GPa)	psi (MPa)	lb-in/in ² (N-m/m ²)
1	5,550,000 (38.3)	798 (5.50)	0.211 (36.7)
2	5,110,000 (35.2)	946 (6.52)	0.263 (45.8)
Average	5,330,000 (36.7)	872 (6.01)	0.237 (41.2)

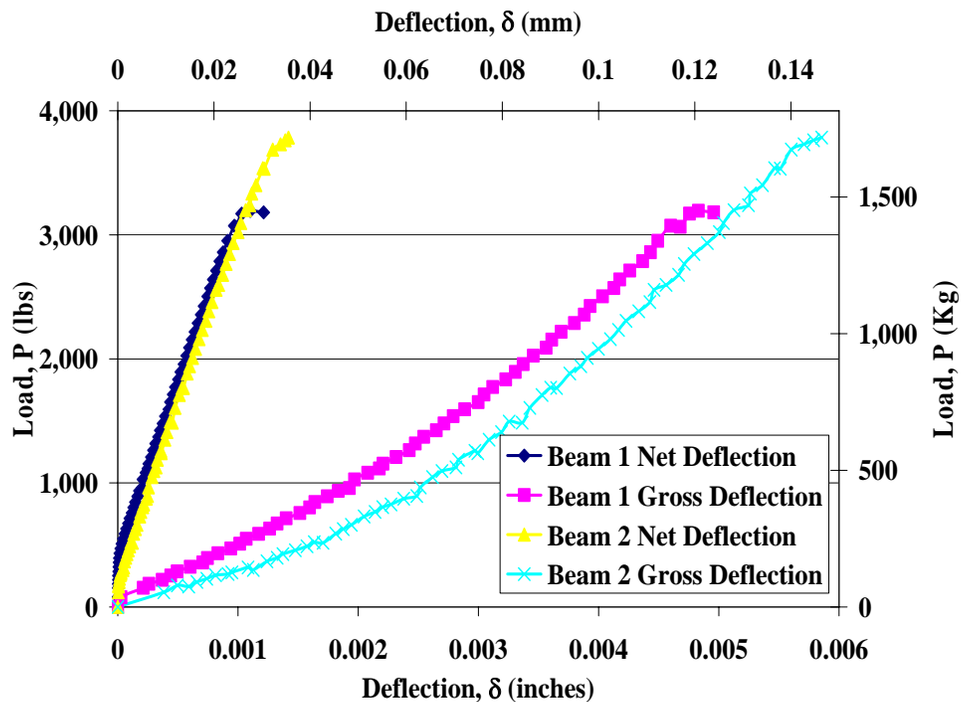


Figure 5.10 – Load versus deflection results for flexure tests of concrete prisms at an age of 56 days

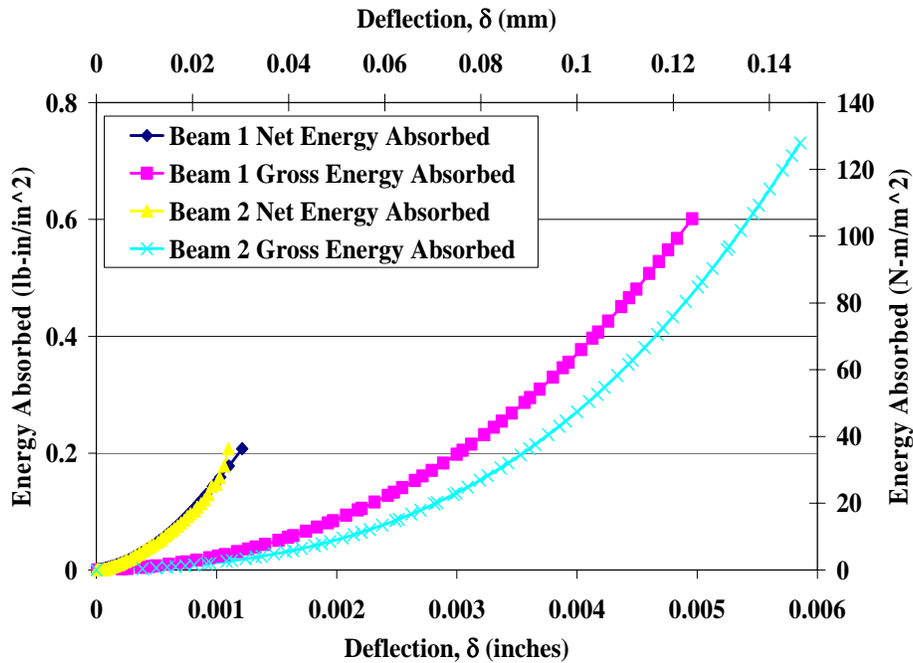


Figure 5.11 – Energy absorbed in concrete prisms during flexure tests

5.3. MATERIAL PROPERTIES OF STEEL CONSTITUENTS

The following sections detail the types of steel used in the precast panels. Knowledge of mechanical properties of the constituent materials is essential in determining the structural response of the prestressed concrete system.

5.3.1. PRESTRESSING STEEL STRANDS

All prestressing steel strands were seven-wire, uncoated, low-relaxation strands with ultimate strengths of 270 ksi (1860 MPa). Two sizes of prestressing steel were used in this PPCP project. Pre-tension steel utilized 0.5” diameter strands ($A_{strand} = 0.153 \text{ in}^2$ (1 cm^2)) and stressed to 75% of ultimate strength. Post-tensioning steel strands were 0.6” diameter ($A_{strand} = 0.217 \text{ in}^2$ (1.4 cm^2)) and stressed to 80% of ultimate strength. Pre-tensioning and post-tensioning steel strands were crossed above and below each other

alternately to prevent eccentricity of the compressive force being applied to the concrete placed around them. Figure 5.12 shows already stressed pre-tensioning strands along with the post-tensioning ducts.



Figure 5.12 – Pre-tensioning strand layout with post-tensioning ducts installed

5.3.2. CONVENTIONAL STEEL REINFORCING BARS

All conventional reinforcing bars used in the project were epoxy coated, grade 60 steel. Two epoxy coated #4 rebars were used around the perimeter of all base panels. These bars were secured in place with chairs or wall mounts that fastened to the edge of the forms.

Joint panels required sophisticated designs to transfer the massive prestressing forces from the steel strands into the pavement. Over $\frac{1}{4}$ of a mile of #4 rebar was used in each of the joint panels, the majority of which being located around the blockouts for the post-tensioning strands. Figure 5.13 shows the cross section details of the complex joint panels and indicates a few of the materials used. More detailed specifications can be found in Appendix A. Estimated quantities of reinforcing steel for each joint panel can



Figure 5.14 – Conventional epoxy coated rebar used extensively to reinforce region where post-tensioning force will be applied in joint panels

Thirty-seven epoxy coated dowel bars were used to span between the joint on the joint panels (1.25” diameter x 2’0” long). They were located 1’ on center and coated with grease to prevent adhesion to the fresh concrete. Figure 5.15 shows the dowel bars with black expansion caps installed between the reinforcement required for stress transfer from the post-tensioning steel. Figure 5.16 shows the first set of grout ports for the section and the lifting pots used to handle the panels. The lifting pot has a green plastic space holder to prevent concrete from filling the threaded portion of the device.

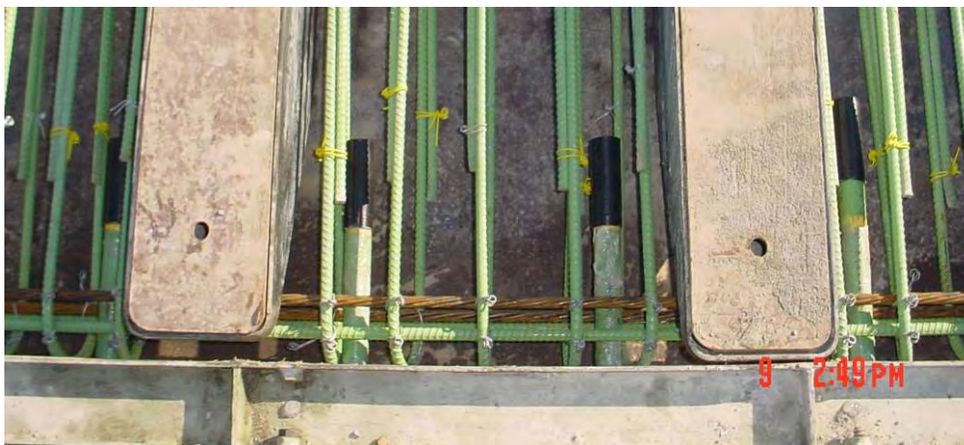


Figure 5.15 – Epoxy coated dowel bars with expansion caps installed



Figure 5.16 – Connection details of block outs and lift points

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6. EARLY AGE RESPONSE

6.1. CURING & HYDRATION

Analysis of hydration and early age response of reinforced concrete is a difficult task. Prediction of coupled thermal and mechanical behavior with phase transition from liquid to solid becomes complex and is affected by the following phenomena:

- Concrete changes thermal properties (namely expansive) as it transitions from plastic to solid (Kada H. 2002; Earney, Gopalaratnam et al. 2006).
- Hydration is an exothermic reaction which adds heat to system under consideration (Eatherton 1999).
- As concrete hydrates it shrinks (Earney, Gopalaratnam et al. 2006). This is counterintuitive to the fact that the system heats during hydration.
- While the concrete shrinks the steel will continue to expand with added heat (Shackelford and Alexander 2001).
- Steel expands and contracts at a relatively better understood linear thermal coefficient that happens to be roughly twice that of hardened concrete ($\sim 12 \mu\text{str}/^\circ\text{C}$ steel compared to $\sim 6 \mu\text{str}/^\circ\text{C}$ limestone concrete) (Shackelford and Alexander 2001).
- Small amounts of friction from external steel formwork resist thermal movements as well as apply stresses to the outer surface during differential expansion.
- Thermal gradients develop through the depth of the cross-section causing corresponding internal strain gradients

- Differences exist between instantaneous and steady-state thermal response of the rebar and surrounding concrete. The concrete (with a very large surface area) heats and responds to thermal changes at a different rate than that of the embed rebar.

The analysis is further complicated by strain measuring devices such as vibrating wire strain gages that have their own unique thermal behavior affecting observed behavior. Vibrating wire strain gage output in plastic concrete is likely to be influenced by changing restraints as concrete hardens. It is for these reasons that instrumented rebar strains during “Curing and Hydration” are reported in their raw form as, “rebar strain” as opposed to concrete strain. Explanation for the calculation of concrete strains from rebar strain for hardened concrete is included in Section 6.1.3. The following sections discuss the theoretical predictions (based on idealized analysis of thermal changes), thermal data, and strain data in conjunction with hydration and external conditions such as steam curing and ambient temperature changes.

6.1.1. THEORETICAL PREDICTIONS

Theoretical estimates shown on the figures in this chapter are based strictly on thermal predictions developed from a tri-linear model of the Coefficient of Thermal Expansion (CTE) of curing concrete. The theoretical curves have been idealized to show predictions based on the thermal expansion and contraction of the concrete and rebar. They allow for an approximate comparison between the magnitudes of strains measured and those expected under ideal conditions. The following equation was used to calculate the expected thermal strain of hydrating concrete:

$$\Delta \varepsilon_{Thermal / Concrete} = CTE_{Concrete} \times (T_1 - T_0) \quad \mathbf{6.1}$$

‘T’ represents temperature at two distinct times (t_1 and t_0). The ‘CTE’ is the Coefficient of Thermal Expansion based on the tri-linear model from Kada, shown in Figure 6.1. Early age thermal gradients were small; therefore, an average temperature was used to simplify the analysis. The tri-linear CTE model shows that concrete behaves much like a fluid in its plastic state. After estimated initial set it begins transitioning to solid state (estimated final set) where it retains these thermal properties for the life of the composite (Kada H. 2002; Earney, Gopalaratnam et al. 2006). Kada’s model was modified for the Missouri concrete based on known thermal data for local limestone aggregate (CTE of $6 \mu\text{str}/^\circ\text{C}$).

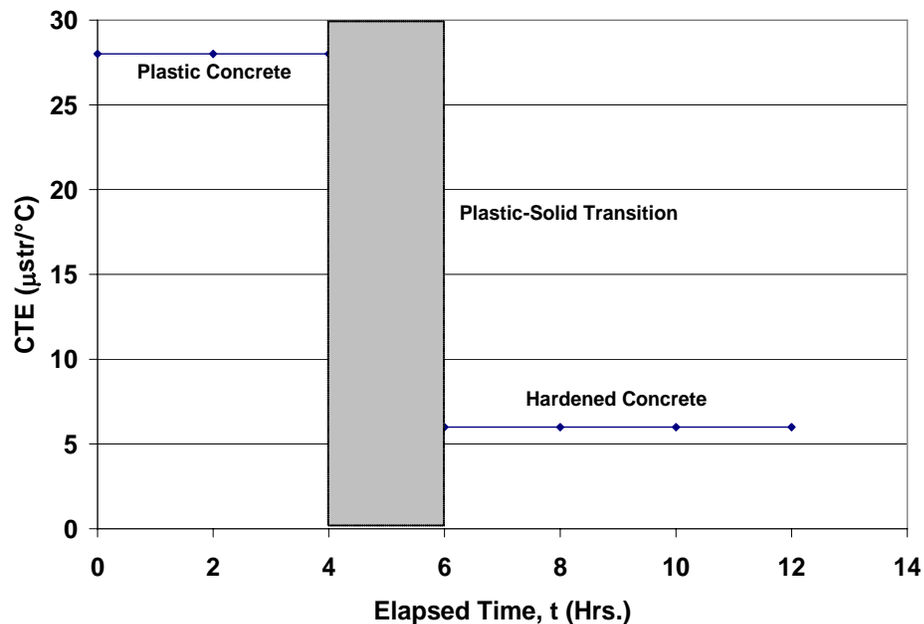


Figure 6.1 - Coefficient of thermal expansion assumed for curing concrete (Kada H. 2002)

6.1.2. MEASURED TEMPERATURES

Figure 6.2 summarizes the average curing temperatures for each panel. Panels B1 and B2 curing temperatures are lower (on average) than the rest. These temperature

histories are attributed to the fact that steam environment temperatures averaged 34°C (93°F) in Panels B1 and B2 and 54°C (129°F) in the rest of the panels. The temperature history shown for Panel A32 is shaped differently because it started at a lower ambient temperature and increased rapidly when the steam curing started. Average ambient temperatures for Panels B1, B2, B3, B4, and C1 were around 20°C (68°F). Panel A32 was cast in December and had an average ambient temperature of 8°C (46°F). Based on the relative steam curing environment temperatures, it can be inferred that Panel A32 was insulated much better than Panels B1 and B2. CPI used a double tarp during joint panel casting in mid December, 2005.

Maximum measured curing temperatures were 5-10°C (9-18°F) greater than the external steam curing environment temperatures (see Figure 6.6 and Figure 6.7). This higher temperature, beyond external heat sources (steam), can be attributed to exothermic hydration of the cement (Eatherton 1999). This trend was typical in nearly all instrumented panels.

Figure 6.3 shows the curing temperatures in joint Panel A32 as measured by thermocouples and vibrating wire thermistors. The temperatures shown are a snap-shot summary of near peak temperatures during curing of the second half of Panel A32.

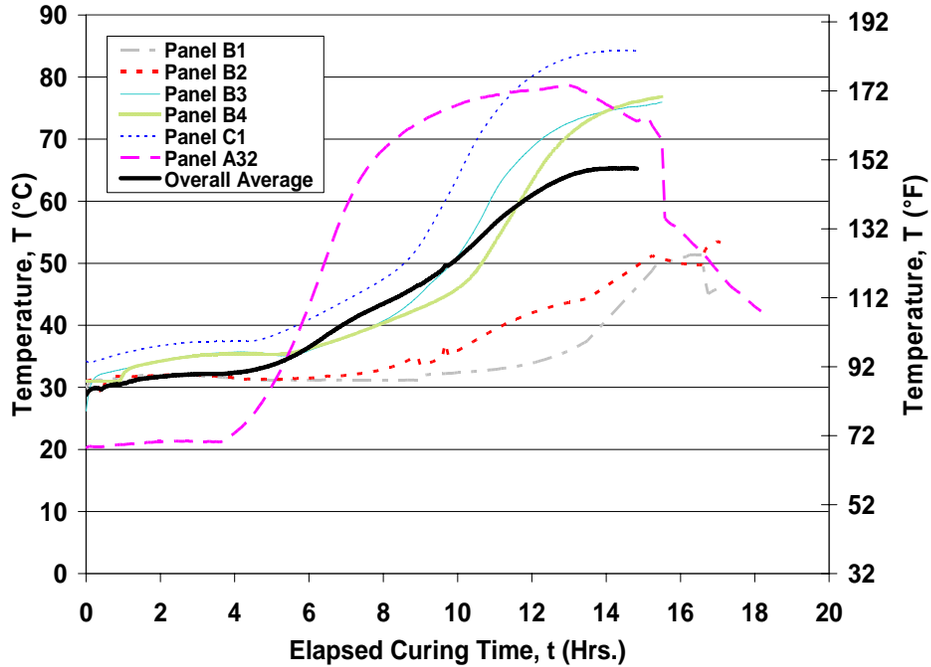


Figure 6.2 - Summary of average curing temperatures in each panel

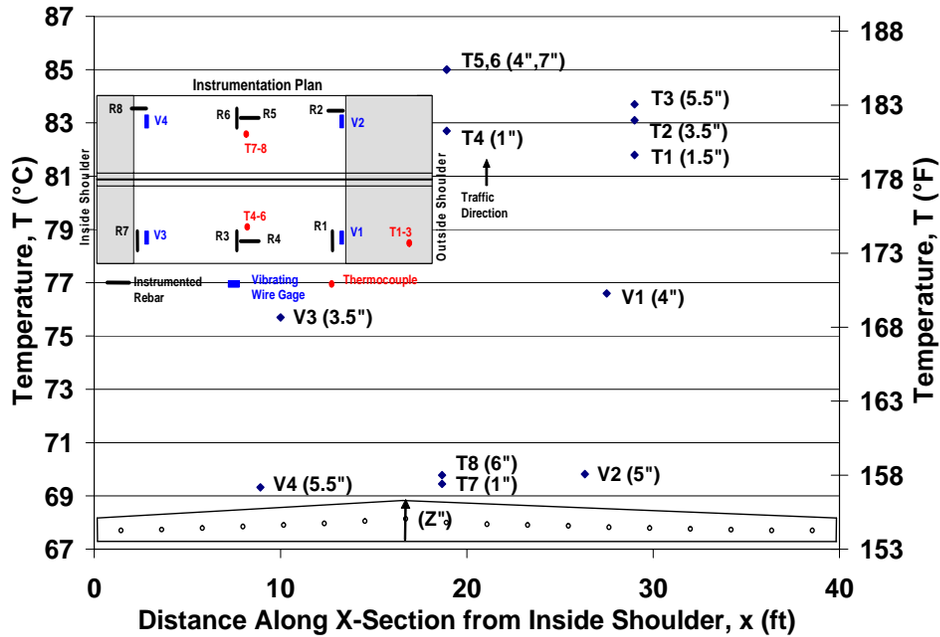


Figure 6.3 - Early-age temperatures in the cross-section of Panel A32

There was very little difference in Thermocouples T1-6. These are located within the un-cured plastic half of Panel A32. Thermocouples T5 and T6 have slightly higher temperature readings than adjacent measurements from Thermocouples T1-3. This is

because they are toward the center, within a larger thermal mass (deeper section of the location).

The vibrating wire gage thermistors are encapsulated in a hardened resin that insulates the sensor and makes it less sensitive to dynamic changes in temperature. Since the concrete is changing temperature rapidly, vibrating wire measurements appear to “lag” behind the thermocouples.

The average temperature of these six thermocouples is 83.4 °C (182°F) with a standard deviation of 1.5 °C (2.7°F). If it is assumed that the concrete has a CTE ranging between 6-8 $\mu\text{str}/^\circ\text{C}$, then these small differences in temperature create a strain gradient less than 15 μstr . This is very small compared to the overall strains during curing (less than 3%). These residual strain gradients, if large enough, can be responsible for premature cracking (Emborg and Bernander 1994), (Gopal et al 2001).

The temperature sensors in the cured first half of the panel report lower temperatures than the uncured second half. The external temperature is the same for both the cured and uncured halves. The difference in temperatures reinforces the previously stated effect that the heat from hydration of cement is increasing the curing temperature. The temperature difference reported by T1-6, V1, and V3 due to heat of hydration is roughly 13°C (23°F). Figure 6.6 shows the differences between the internal temperature of the cured and uncured sections.

Collectively, temperature sensors performed satisfactorily, displaying accurate and consistent trends. Note that ambient and steam curing environment temperature histories were recorded during each casting.

6.1.3. MEASURED CURING STRAINS

Instrumented rebars and vibrating wire strain gages were continuously monitored during curing hydration. Before hardening, the concrete is plastic and able to flow like a liquid. After hardening the concrete is solid with time-dependent strength and stiffness development. Strains are at best defined in a nebulous manner when concrete is in this early age transition (Eatherton 1999). Strains recorded during these early ages are hence termed “apparent strains” to highlight this fact. However, it is interesting to study relative strain development compared to measured curing temperature at these early ages when hydration and liquid to solid transition takes place. Even if true strain magnitudes during these early ages cannot be established with certainty due to the phase transition, *relative* magnitudes, and trends offer valuable information on potential distributions of stresses. The apparent strain in the instrumented rebar and vibrating wire strain gages show what types of strains are induced in these gages by movement in the concrete and therefore *relative* magnitudes and peaks (in conjunction with curing temperatures) provide useful information. In all strain graphs, compressive strain is represented as a negative strain value and tension as a positive strain value (this convention is valid for all plots in this report).

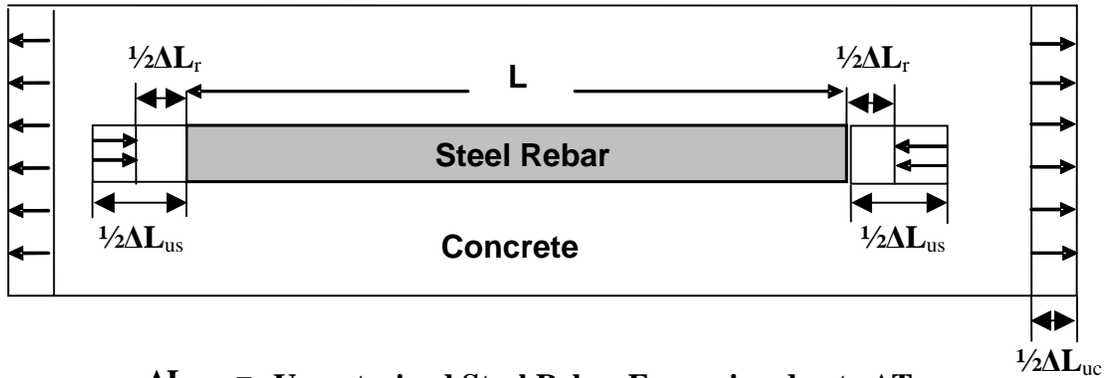
It is important to note that the two theoretical curves represent expected concrete and rebar strain. Rebar readings are measured rebar strain. To convert measured rebar strain into estimated thermal concrete strain the following equation is used:

$$\Delta \varepsilon_{Concrete} = \left(\frac{CTE_{concrete}}{CTE_{concrete} - CTE_{rebar}} \right) \times (R_1 - R_0) \quad 6.2$$

The ‘R’ values are reported rebar strain. The CTE for steel rebar is larger than that of concrete (Shackelford and Alexander 2001). The first part of this equation creates

a negative scalar value that is multiplied with measured rebar strain ($R_1 - R_0$). Equation 6.2 is obtained by: consider as the idealization.

1. An unrestrained (no concrete) instrumented rebar of length L is heated and allowed to expand to a length of $L + \Delta L_{us}$.
2. The strain reading will remain zero as the gages on the rebar are self-temperature compensational for steel and are also in a full-bridge configuration.
3. Embedding the rebar in concrete (Figure 6.4) provides restraint on this free expansion.
4. Therefore, although the total displacement (ΔL_r) of the instrumented rebar is positive (extension), it exhibits compressive strain for restrained expansion of: $(\Delta L_{us} - \Delta L_r) / L$.



ΔL_{us} = Unrestrained Steel Rebar Expansion due to ΔT

ΔL_r = Restrained Steel Rebar Expansion due to ΔT

ΔL_{uc} = Unrestrained Concrete Expansion due to ΔT

Figure 6.4 - Restraint of instrumented rebar by surrounding concrete

For all six panels instrumented (with both thermal and strain measuring devices), the trends in apparent strain and temperature are related. Panel A32 is unique in that it was monitored over several days. The first half was cast on Friday, December 9, 2005.

The panel was monitored all weekend and the second half was cast the following Monday, December 12, 2005. Figure 6.5 shows the entire curing strain history of Panel A32 from casting of the first half to stress transfer. The instrumented rebars go into compression during curing of the first half. This is an expected result of shrinkage and restrained thermal expansion of the rebar in the concrete. At roughly 10 hrs, the temperature begins to drop. This is marked by a gain in tensile strain due to thermal contraction (the rebar contracts more than the concrete will allow—showing tensile strain).

During casting of the first half, maximum compressive rebar strains occur at the highest curing temperatures (which happen to be higher than steam curing environment temperatures). Theoretical strains are lower magnitude because unlike the measured strains, there do not account for added compressive strain due to shrinkage (difficult to quantify at early age). The difference between theoretical thermal rebar strain and measured strain is 200-300 μstr (Figure 6.5). As stated earlier, the theoretical curve is based solely on the coefficient of thermal expansion. It proves to be useful as it shows the same shape and trend as the measured apparent strains, implying that a significant component of the recorded response is due to thermal loading. Up until curing of the second half, each action causing thermal (steam off, tarp removed) can be seen with subsequent changes in temperature and related strains.

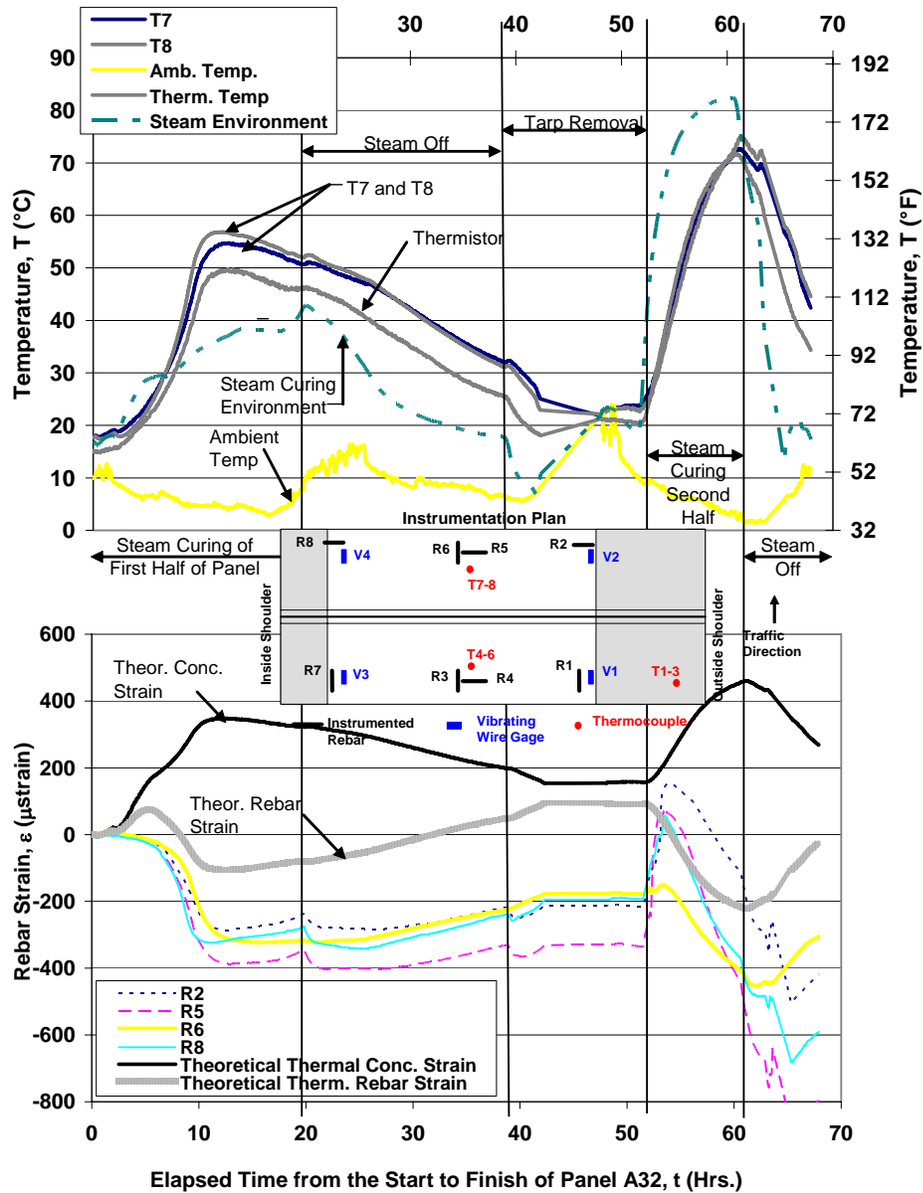


Figure 6.5 - Early-age thermal strain history of 1st half of Panel A32 through completion of 2nd half (a) temperature history, (b) strain history

The shape of the theoretical rebar strain curve matches measured rebar trends—especially Rebar 6 (Figure 6.5 and Figure 6.6). Rebar 6 is the only transverse rebar in the first half of Panel A32. It shows a different trend during curing of the second half (hour 53—Figure 6.5 and hour 5—Figure 6.6) than longitudinal rebar (Rebar 2, 5, and 8 in Figure 6.5 and Figure 6.6). The sharp jump in tensile strain seen in the longitudinal rebar

is not visible in strain readings from Rebar 6. This may be due to a difference in external restraint in the long direction from the formwork. It is speculated that the level of formwork restraint is different in the longitudinal and transverse directions.

To explain this sharp jump further, Figure 6.6 shows all of the rebars in Panel A32 and their comparative response during curing of the second half. This graph includes part of response shown in the last half of Figure 6.5 for Rebar 2, 5, 6, and 8 in addition to response from rebar in the curing second half. The rebars in the hardened first half show signs of expansion as soon as steam curing starts for the second half. The differences between rebar subjected to curing strains and those under solid-state thermal response are highlighted. When steam curing begins (4 hrs) the instrumented rebars in the plastic second half of Panel A32 indicate compression which reflects the bonded thermal behavior described previously. The rebar in the solid first half expand and then fall into compression as noted earlier. Based on the earlier discussion with respect to thermal strains, the rebar should go into compression because the steel expands more than the concrete will allow. The exception shown in Figure 6.5 and Figure 6.6 (with hardened concrete) can be attributed to the difference in thermal mass as well as delays in attainment of steady state temperature throughout the panel and instantaneous thermal gradients between the embedded rebar and other concrete.

When the steam is turned on, the concrete is instantaneously ‘shocked’ with a thermal load. The concrete mass around the rebar quickly begins to heat and expand before the temperature of the steel bar can ‘catch up’ and reach a similar steady-state condition. Therefore, due to this delayed response, the concrete pulls the rebar into

tension. In time, the rebar expands and exhibits compression as expected. The fact that theoretical values are close for both halves also supports this theory.

This effect can be seen in the hardened concrete because plastic concrete does not have the bond strength to fully restrain the rebar. It is also likely that the formwork providing more restraint in the long direction, mitigating this effect on Rebar 6 somewhat.

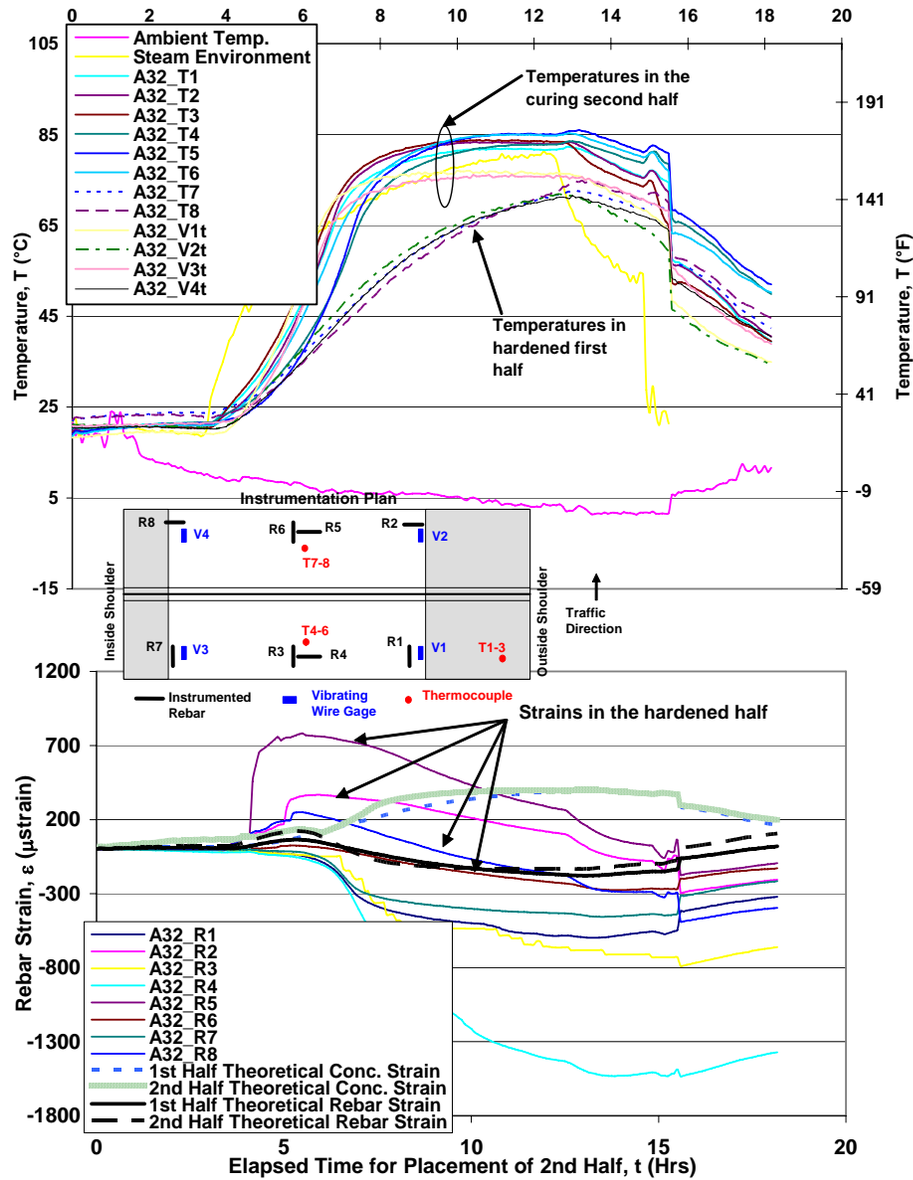


Figure 6.6 - Early-age thermal response of Panel A32 during casting second half (a) temperature history, (b) strain history

Another important comparison can be drawn between the temperature measurements of the plastic and cured concrete subjected to the same external heat source (steam). Temperatures in the curing second half are roughly 15-20°C (27-36°F) higher than those within the hardened first half. This difference is attributed to the additional heat generated by the hydrating cement.

Figure 6.7 provides a representative example of curing strains and temperatures measured in the five typical panels (Panels C1, B1-4). Note that measured rebar strains are again higher than theoretical rebar strains by 100-220 μstr . Rebar 1 shows higher response early on because it is located in the thinnest part of the cross-section. The heat from the steam takes less time to achieve steady-state conditions in the thinner section compared to the thicker section.

Vibrating wire gages and instrumented rebar show different trends. The vibrating wire strain gage operates on the principle that the natural frequency of a wire is dependent on its length and is proportional to strain. But, since the length of that wire changes with temperature, the vibrating wire strain gage output is temperature dependent. A correction for this effect is given by the manufacturer. The correction is based on the fact that the wire is made of steel and the coefficient of linear thermal expansion of steel is 12.2 $\mu\text{str}/^\circ\text{C}$. The correction provided by the manufacturer is to add a tensile strain of 12.2 $\mu\text{str}/^\circ\text{C}$ to the uncorrected reading (Geokon 1996). Because the CTE of the gage is known, the equation used to reduce the vibrating wire output produces a measured total concrete strain.

$$\Delta\varepsilon_{VW-Concrete} = (V_1 - V_0) + 12.2 \times (T_1 - T_0) \quad \mathbf{6.3}$$

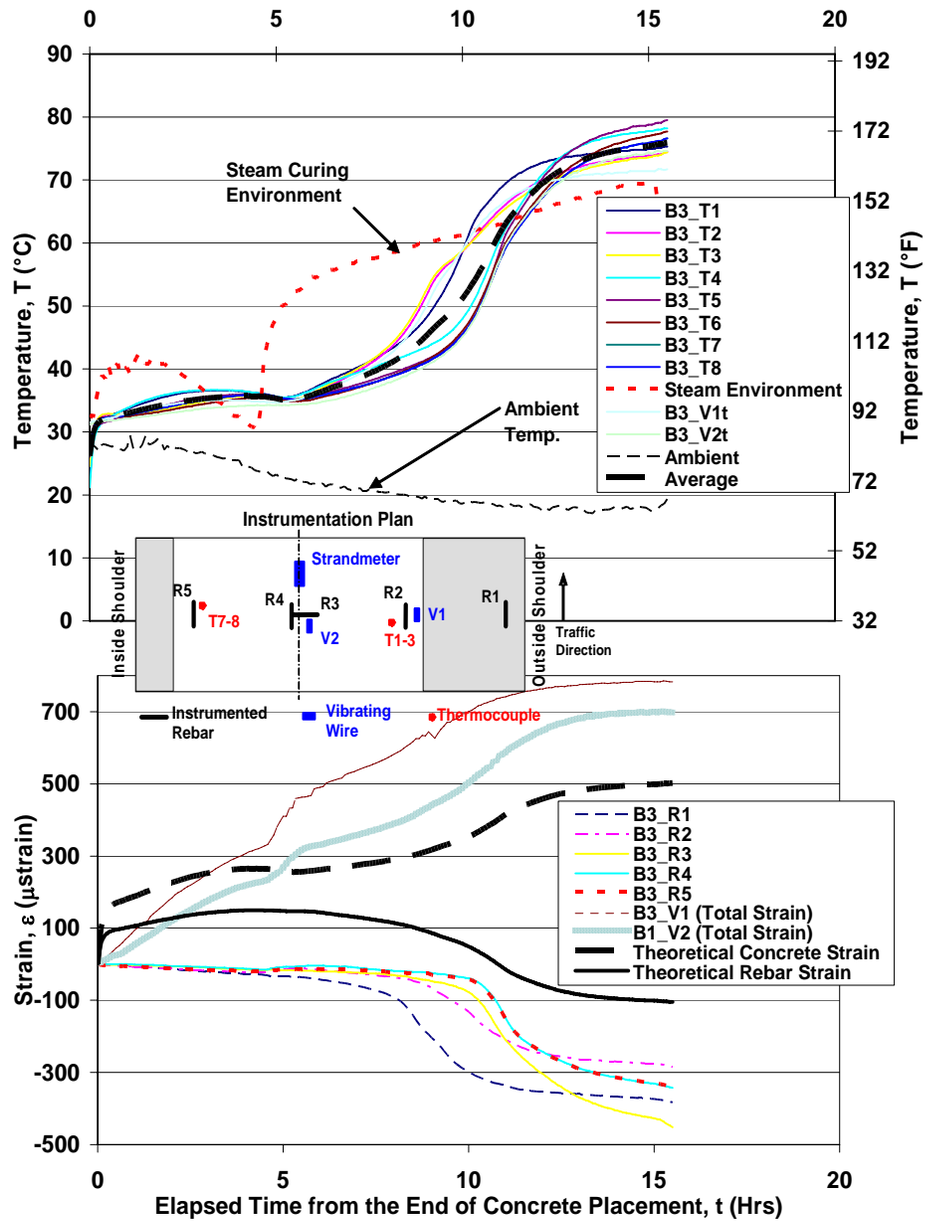


Figure 6.7 - Apparent strains and temperature of Panel B3 during curing (a) temperature history, (b) strain history

Figure 6.7 shows vibrating wire strain readings corrected for temperature. A sudden change in the vibrating wire and rebar output occurs around 5 hrs and is likely due to initial/final set transition of the concrete. The vibrating wire gage shows significant early response compared to the rebar. This is due to the difference in magnitudes of forces required to induce the same strain in each device. The vibrating wire gage is compliant enough that it can be strained through its full range simply by squeezing the device in one hand. It is equipped with flanges that help engage even plastic concrete due to bearing (as opposed to the instrumented rebars which rely on bond). Fresh concrete bears on the flanges and can provide enough force to strain the gage (Geokon 1996).

Although the rebar can be equally responsive, it requires a fully bonded section to develop the potential to measure the full effect of external strains. It takes a great deal of force to strain the rebar through its full range. Plastic concrete does not have enough shear strength to induce early curing strains in the embedded instrumented rebar. The vibrating wire gages show tension early and continue to show signs of thermal expansion. It is evident for observed strain histories that shrinkage strains are smaller than thermal strains.

6.2. PRE-TENSION TRANSFER

Stress transfer is one of the most critical steps in the life of a prestressed member. Proper stress transfer extends the life of a prestressed member by controlling cracks and providing a confining compression that increases toughness and design strength (Merritt,

McCullough et al 2000). Improper eccentricities or insufficient strength during transfer can easily cause buckling failures and stress cracks (Naaman 2004).

Each morning, the MU research team stopped the curing data acquisition program and switched to a program that measured only instrumented rebars once the curing regimen was completed. This allowed monitoring of rebar strains at a high data acquisition rate to capture dynamic stress transfer information. Thermal effects during stress transfer are insignificant and vibrating wire gages are inherently incapable of dynamic strain measurements due to settling times. Once the specified concrete strength at transfer was achieved (3,500 psi (24 MPa)), panels were de-molded and the transverse pretensioning strands were cut (Figure 6.8). Each strand was cut simultaneously at the opposite ends of the casting bed. The order of prestress transfer was based on a pre-established sequence so as to minimize build-up of eccentricities and as a result undesirable strain gradients. Figure 6.9 illustrates the strand cutting sequences for both joint panels and regular base panels. The entire process took only a matter of minutes

The following sections outline the theoretical calculations for both longitudinal and transverse strain expected during stress transfer. Several graphs of data are presented and discussed along with theoretical comparisons.



Figure 6.8 – Stress transfer of pre-tension strands at CPI in Memphis, TN

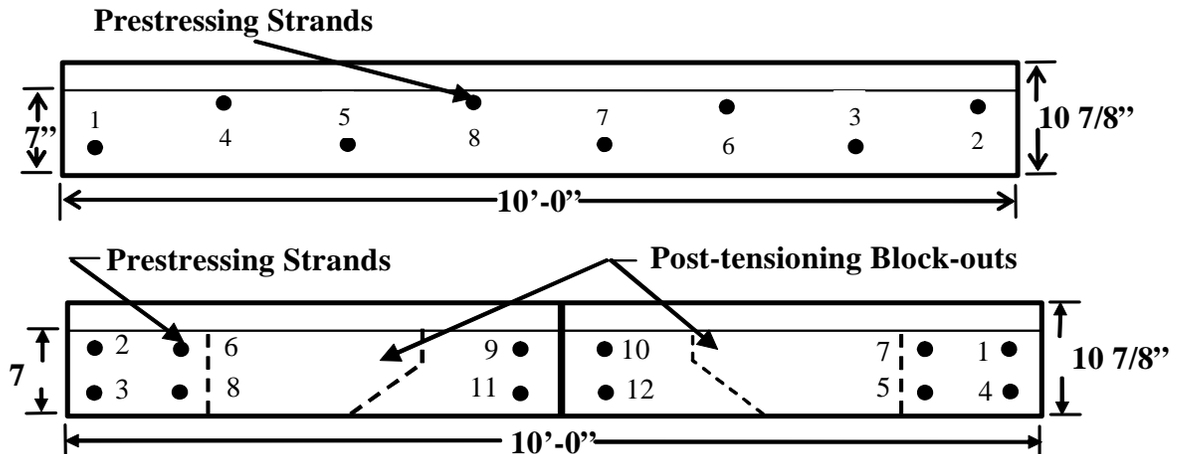


Figure 6.9 – Transfer sequence of typical panels (top) and joint panels (below)

6.2.1. THEORETICAL STRAIN MODEL

During stress transfer, the concrete in the panel undergoes strain in both the longitudinal and transverse directions. The following sections outline the mechanics involved in predicting pretensioning strains. Later sections will discuss the relationships between measured and theoretical strains, and between transverse and longitudinal strains.

Theoretical calculations comprise two categories: longitudinal and transverse. The conventions are with respect to how traffic will flow while in service (i.e. longitudinal – along traffic direction and transverse – perpendicular to traffic direction). Both use similar mechanics of materials approaches to predict uniaxial strains within the cross-section.

For both calculations, it is assumed that the chairs placed under the top strands during fabrication were located to minimize any out of plane eccentricities during stress transfer.

6.2.1.1. Theoretical Transverse Strains

To calculate the predicted strain at an individual rebar, one must first find the stress at that location. Theoretical transverse strains (perpendicular to traffic) are calculated based on the following basic stress equation (Naaman 2004):

$$\sigma = \frac{P}{A} + \frac{My}{I} \quad \mathbf{6.4}$$

Where ‘P’ is the force in the prestressing strand, ‘A’ is the area of the cross-section of interest (perpendicular to the force), ‘M’ is the moment from a particular strand created by the eccentricity ‘e’ of the force from the centroidal axis, ‘y’ is the distance from the centroidal axis where the stress value is desired, and ‘I’ is the calculated moment inertia of the cross-section perpendicular to the applied force. The first term represents the pure compressive force that the released strand applies to the cross-section. This creates a uniform stress distribution along the cross-section. The second term represents the internal bending caused by the eccentricity of the applied force from the strand. This force in the pretensioning strand ‘P’ is calculated using the area of the pretensioning tendon ‘A_{strand}’ (in this case it is 0.153 in² (1 cm²) for 0.5” diameter strands) and the initial pretensioning stress ‘f_{pi}’:

$$P = A_{strand} \times f_{pi} \quad \mathbf{6.5}$$

The initial prestressing stress, f_{pi}, is specified by the designer to be 75% of the ultimate strand strength f_{pu} (270 ksi or 1860 MPa). This stress level and strand size are the same for all the pre-tensioned strands, therefore, the applied force ‘P’ used for calculations is a constant - 31 kip (138 kN).

Figure 6.10 shows the eccentricity of the pre-tensioned force 'P' and the resultant moment ($M = Pe$). The eccentricity is different depending on the strand location of the strand being cut, and as a result the M for each strand varies as well.

The area term 'A' in the denominator of the first term (compressive force) is the area of the cross-section at the rebar of interest. The area is calculated by multiplying the depth 'd' of the panel at the rebar of interest and the width 'w'. The width is the 10'-0" (3.05 m) longitudinal (with traffic) dimension.

'I' is the inertia of the cross-section in bending about the strong axis. This is based on bending that is in the plane of the panel (English units):

$$I = \frac{1}{12} \times d \times (w \cdot 12)^3 \quad 6.6$$

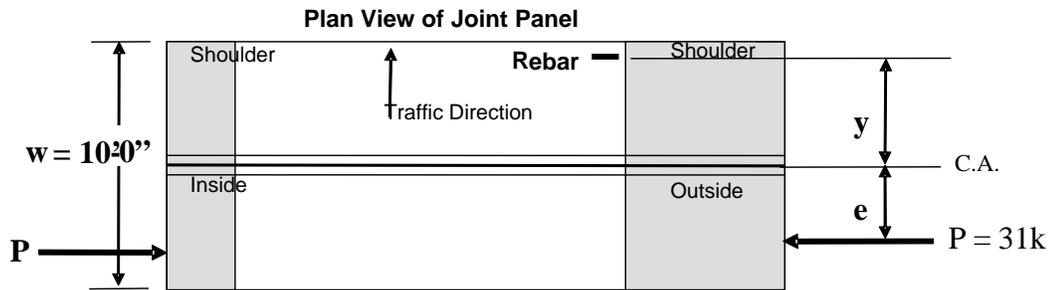


Figure 6.10 - Applied pretensioning force and eccentricities for calculations

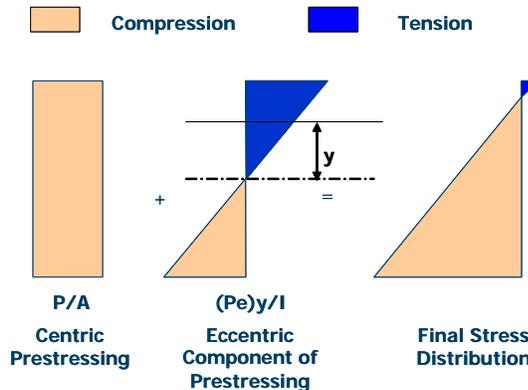


Figure 6.11 - Stress-block components of pretension transfer relative to Figure 6.10

The distance 'y' is the distance from the centroidal axis to the rebar center. Figure 6.10 and Figure 6.11 illustrate the terms and stresses discussed.

After substitution, the stress equation (Equation 6.4) at a single rebar after one particular strand is cut can be simplified to the following (English units):

$$\sigma = \frac{31}{120} \left(\frac{1}{d} + \frac{e \times y}{12} \right) \quad \mathbf{6.7}$$

The depth, eccentricity, and distance 'y' differ based on the location of the individual rebar and prestressing strand. The stresses were calculated at each rebar using the principles outlined above:

A positive or negative sign was assigned to the 'e' or 'y' to create the proper tensile or compressive stress relative to the internal bending moment. For example: if the strand being cut was on the same side of the centroidal axis as the rebar measuring the strain, the stress value from bending (My/I) would be a compressive stress at the rebar. Rebar on the other side of the centroidal axis would measure a tensile strain.

The stress induced at a particular rebar location by each pre-tensioned strand cut could be computed in a cumulative manner with progressive stress transfer for each cut strand (See Table 6.1).

Once stresses were calculated at each location they were converted to strains assuming uniaxial behavior:

$$\varepsilon = \frac{\sigma}{E} \quad \mathbf{6.8}$$

The modulus of elasticity 'E' for normal weight concrete was calculated based on the specified nominal concrete strength of 3,500 psi (f'_c) at stress transfer:

$$E = 57,000 \times \sqrt{f'_c} = 3,372 \text{ ksi}; (23,250 \text{ MPa}) \quad \mathbf{6.9}$$

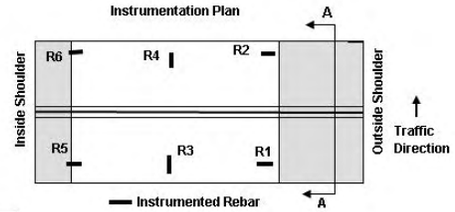
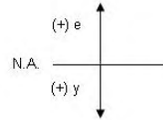
Actually measured strengths at transfer were very nearly equal to the specified strength of 3,500 psi (24 MPa).

Table 6.1 - Theoretical stress and strain calculations for A31

A31

Material Properties

Steel		Concrete	
Yield Strength (ksi)	270	Inertia (in ⁴)	1224000
Modulus (ksi)	28500	Poisson's Ratio	0
Strand Diameter (in)	1	28d Strength (psi)	7187
Strand Area (in ²)	0	Time @ Stress (day)	1
Percentage of Stress	1	f _c (psi)	3500
Stress in Strand (ksi)	203	Modulus (psi)	3372165
Force in Strand (lbs)	30983		



Rebar 2,6		Depth 'd' (in)	Area (in ²)		Rebar 3 and 4	
Joint Panel Strand	Stress P/A (psi)	Moment Arm 'e' of Force (in)	Rebar from N.A. 'y' (in)	Stress My/I (psi)	Strain (μstr)	Strain
1	-30	54	-48	-66	-28	5
2	-61	-54	-48	0	-18	3
3	-91	-54	-48	66	-8	1
4	-122	54	-48	0	-36	6
5	-152	48	-48	-58	-62	10
6	-182	-48	-48	0	-54	9
7	-213	48	-48	-58	-80	13
8	-243	-48	-48	0	-72	12
9	-273	-6	-48	7	-79	13
10	-304	6	-48	0	-90	14
11	-334	-6	-48	7	-97	16
12	-365	6	-48	0	-108	17

2 @ 6 @	9 @	10 @	11 @	12 @	13 @	14 @	15 @	16 @	17 @
3 @ 8 @	11 @	12 @							

Section A: Transfer Sequence

Rebar 3,4		Depth 'd' (in)	Area (in ²)		
Based on Poisson's effect					
Rebar 1,5		Depth 'd' (in)	Area (in ²)		
Joint Panel Strand	Stress P/A	Moment Arm 'e' of Force (in)	Rebar from N.A. 'y' (in)	Stress My/I (psi)	Strain (μstr)
1	-30	54	48	66	10
2	-61	-54	48	0	-18
3	-91	-54	48	-66	-46
4	-122	54	48	0	-36
5	-152	48	48	58	-28
6	-182	-48	48	0	-54
7	-213	48	48	58	-46
8	-243	-48	48	0	-72
9	-273	-6	48	-7	-83
10	-304	6	48	0	-90
11	-334	-6	48	-7	-101
12	-365	6	48	0	-108

6.2.1.2. Theoretical Longitudinal Strains

Although the largest strain during pretensioning transfer is perpendicular to the applied force, Poisson's effect dictates that if there is not lateral confinement there will be a volumetric strain perpendicular to the applied force and opposite in sign (see Figure 6.12) (Boresi and Schmidt 2003).

$$v = - \frac{\epsilon_{Longitudinal}}{\epsilon_{Transverse}} \tag{6.10}$$

The transverse strain in the denominator is the compressive strain applied by the pretensioning force (and previously calculated). The longitudinal strain is measured by embedded rebar perpendicular to the applied transverse pretensioning force (such as

Rebar 3 and 4 in Table 6.1). This strain is easily obtained using the above equation and the generally accepted nominal Poisson's ratio for concrete of 0.2 (Naaman 2004).

Longitudinal strain at a location was scaled using a ratio of cross-sectional areas at the referenced rebar location and the longitudinal rebar location as follows:

$$\varepsilon_{Longitudinal} = -0.2 \times \varepsilon_{Transverse} \times \left(\frac{A_{@ Ref Rebar}}{A_{@ Longit.}} \right) \quad 6.11$$

Values for longitudinal rebar strain due to Poisson's effect were computed and plotted against measured values. Table 6.1 shows calculated values for longitudinal Rebar 3 and 4. These theoretical predictions validated strains measured experimentally.

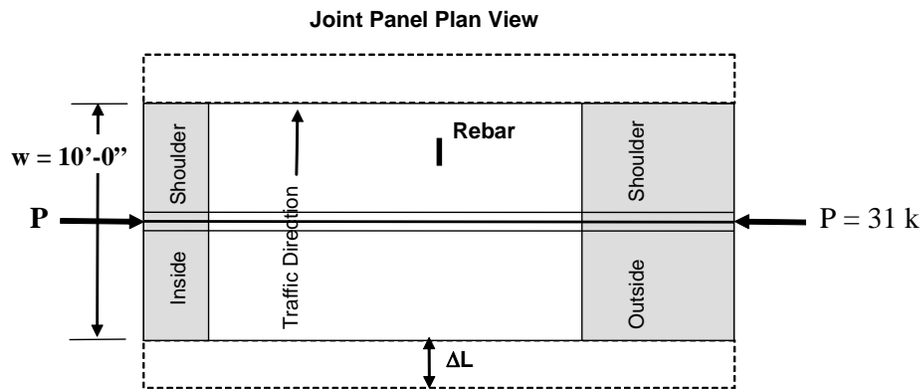


Figure 6.12 - Illustration of Poisson's effect on a panel

6.2.2. MEASURED PRE-TENSION STRAINS

Setup for data acquisition during stress transfer required physically switching wires on the multiplexer terminals from those terminals used for the measurements during curing and hydration. This had to be done in a timely fashion in order to not hold up the stress transfer operations. Therefore, only the more relevant strains from transverse rebars were measured in the typical base panels. The joint panel complexities allowed for more setup time. Both longitudinal and transverse rebar strains were measured during pre-tension transfer for the joint panels.

Figure 6.13 shows the measured transverse strain of Rebar 3 in Panel C1. Note that after each strand was cut there is a discrete but progressive accumulation of compressive strain. The cutting of Strands 1-8 can be easily seen by counting the discrete steps associated with each incremental transfer. Rebar 3 is located in the middle of the slab toward the centroidal axis, therefore, there are no eccentric strains observed during stress transfer. These eccentric strains would be marked by a sudden gain in tensile strain. The measured strains in Figure 6.13 are 9% less than theoretical. This can be attributed largely to frictional restraints. Rebar 3 is also in the middle of the slab. Frictional loss is most likely the greatest in the center of the panel. Adjacent uncut strands also restrain the surrounding matrix shown by the rate of strain increase for each successive strand. Both of these factors were not accounted for in the idealized theoretical calculations due to the uncertainties and complexities in adequately modeling these influences.

Rebar 3 is in the same x and y location for Panels B1-B4 (refer to Table 6.1). Rebar 3 in Panel C is 3" closer to the center-line and slightly closer to the crown of the panel than the other base panels. It is in a deeper cross-section, hence, the lower overall strain. Figure 6.14 and Figure 6.15 show the measured strains relative to essentially the same theoretical curves (on each graph) for B1-B4.

It is evident that Panels B1/B2 and B3/B4 were cast at the same time with the same mix. The strains between the rebar (on the same graph) are nearly identical.

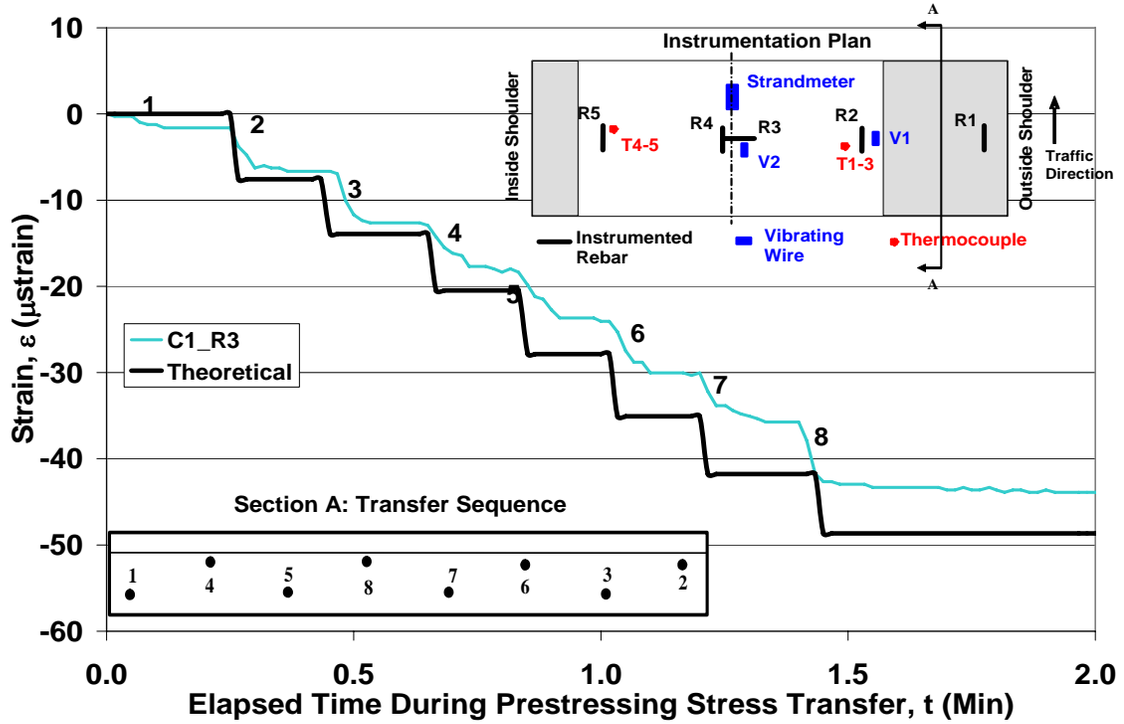


Figure 6.13 – Measured transverse strain on Panel C1 during pretension transfer

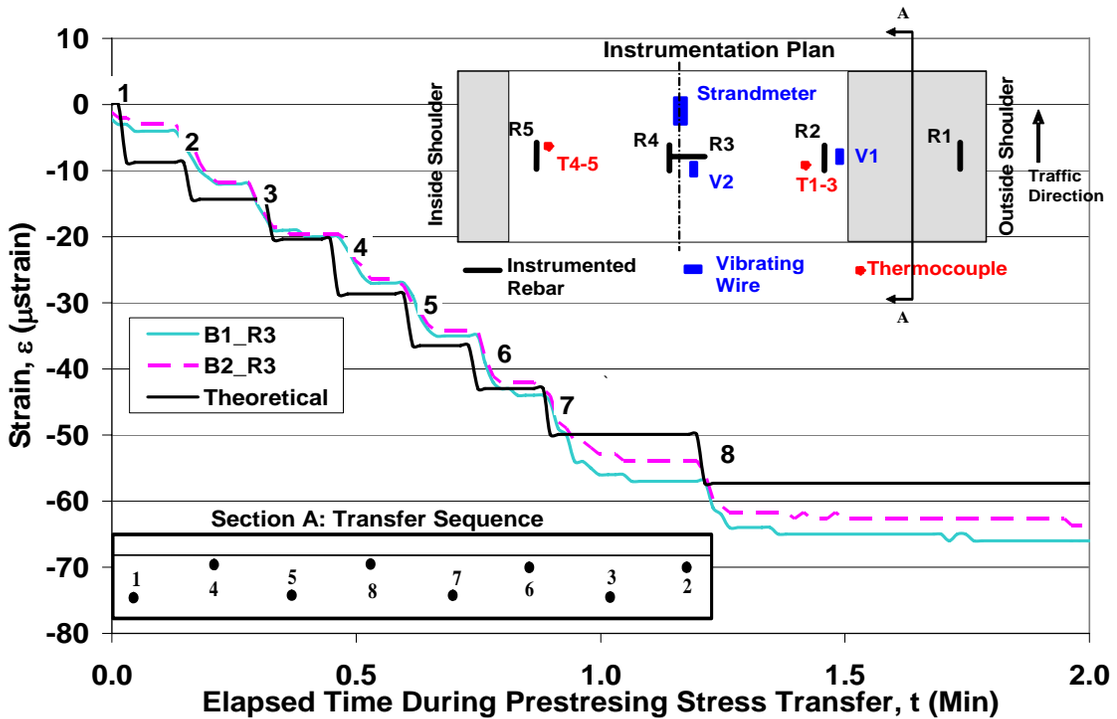


Figure 6.14 - Measured transverse strain on Panels B1/B2 during pretension transfer

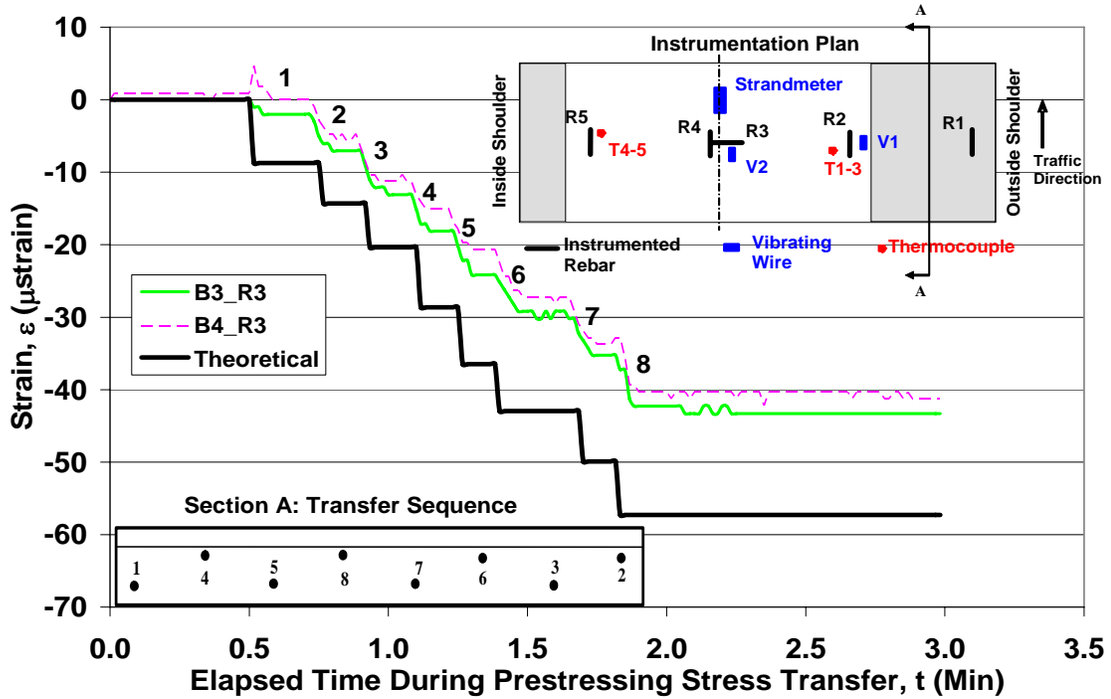


Figure 6.15 - Measured transverse strain on Panels B3/B4 during pretension transfer

Higher strains were measured for Panels B1 and B2 than Panels C1, B3, and B4. Also, Rebar 3 in Panels C1, B3, and B4 are 2 inches from the bottom of the cross-section. Rebar 3 in Panels B1 and B2 are 4" from the bottom. Compared to Panel C1, the compressive strains appear to be lower toward the bottom fiber (Figure 6.13 and Figure 6.15).

The longitudinal rebar for Panel A32 is presented in Figure 6.16 and Figure 6.17. These graphs show how the eccentricities during stress transfer affect the measured strain due to Poisson's effect. Rebar 1, 6, and 7 show both tension and compression as stress is transferred on each side and eccentricities develop.

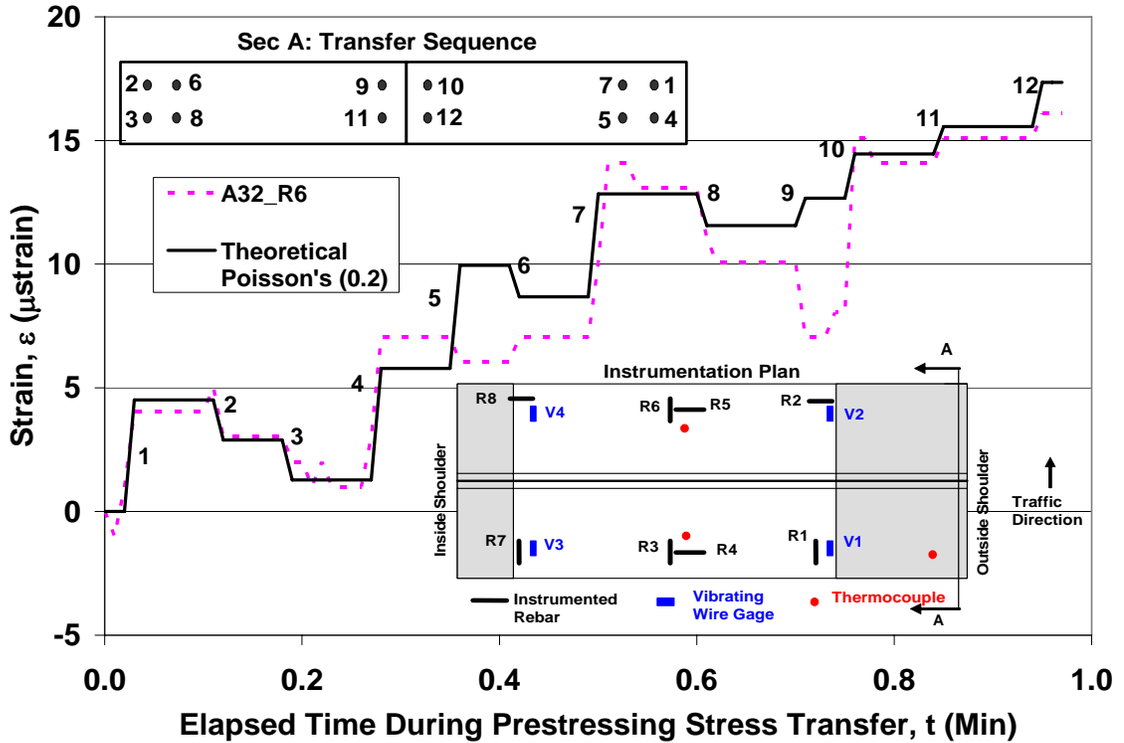


Figure 6.16 - Measured longitudinal strain on Panel A32 during pretension transfer

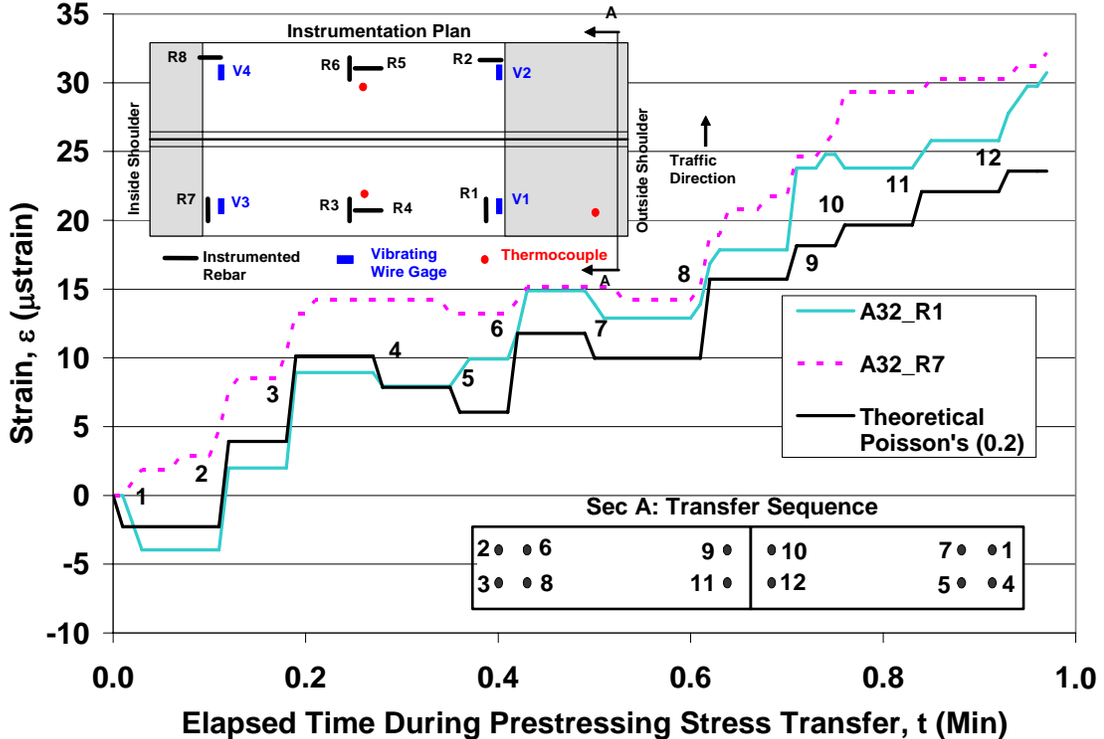


Figure 6.17 - Measured longitudinal strain on Panel A32 during pretension transfer

With very few exceptions observed strain magnitudes and trends can be predicted with accuracy using simple mechanics. The few instances where observed strains do not

match theoretical strains can be attributed to differences in “as-built” locations/alignment versus designed locations not captured in the theoretical predictions.

6.3. VISUAL INSPECTION

Visual inspections made by the research team and the MoDOT field inspector, were performed at CPI after each panel was cast. Quality control and quality assurance is necessary in all manufacturing projects, and has an especially important role in the precast industry. Large structures which are often prestressed are made daily and ensuring that manufacturing procedures and processes result in good quality products is not only cost effective but a necessity where material and labor costs are significant. Despite proper care residual stresses due to thermal shock can develop and result in hairline cracks. Figure 6.18 shows one such crack above a pre-tensioning strand. Careful inspection of the keyways and temporary sealing of the post-tensioning ducts was important to avoid problems after the panels would be shipped to the site. Foam plugs were placed into the post-tensioning ducts to keep them free of foreign objects that may obstruct the cable feeding procedures that would follow can be seen in Figure 6.19. After all of the length and location tolerances were verified, the panels were stacked 10 high in the casting yard to await shipping to the site, seen in Figure 6.20.



Figure 6.18 – Small crack located above pre-tensioning strand located at midsection



Figure 6.19 – Close inspection of keyway and post-tensioning ducts



Figure 6.20 – Stockpiling of pre-tensioned panels at CPI in Memphis, TN

7. Post-Tensioning Response and Prestress Losses

Post-tensioning provides confinement and crack control along the traffic direction. Post-tensioning locks the panels together globally, helping with load transfer and increasing the stiffness of the pavement sections between joints.

Section 3, the instrumented section, was stressed in a sequence slightly different than Sections 1, 2, and 4. The strand at the crown which was the only instrumented strand was stressed first. This strand was instrumented with the four strandmeters along its length. This facilitated proper monitoring of the post-tensioning operations. It was also necessary to record the effects of stressing of the adjacent strands. Figure 7.2 shows the order in which the strands were stressed for Section 3. After stressing the strand at the crown, strands were stressed two at a time as shown numerically in Figure 7.2. Unlike pre-tension transfer, there were little to no eccentricities developed during post-tensioning. The strands were stressed evenly on each side of the centroidal axis from the inside out. This simplified theoretical calculations since any bending due to post-tensioning was negligible.

After the instrumented strand was stressed, the research team switched the program to monitor all transverse instrumented rebars as well. All strands were stressed to the design stress at the active end of the section (west end). The strands were then pulled again on the passive east end to reduce non-uniform frictional losses.

The following sections discuss the theoretical strain calculations and comparisons with experimentally measured strains. Strandmeter strain and frictional loss estimates are also presented.

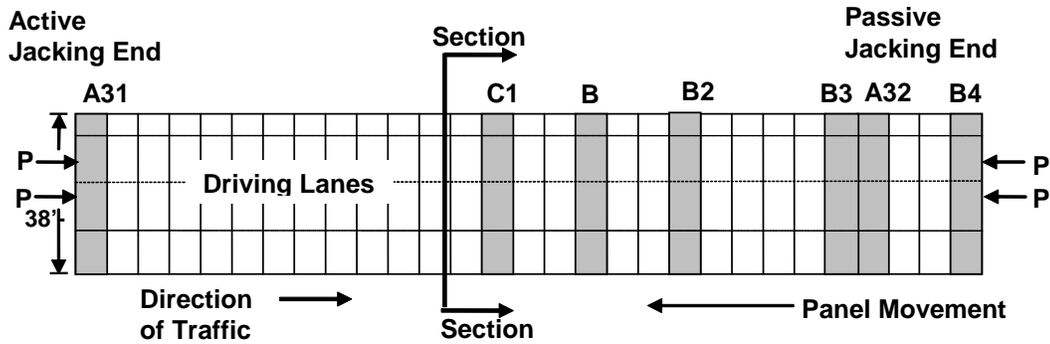


Figure 7.1 – Schematic of Section 3 showing instrumented panels (shaded)

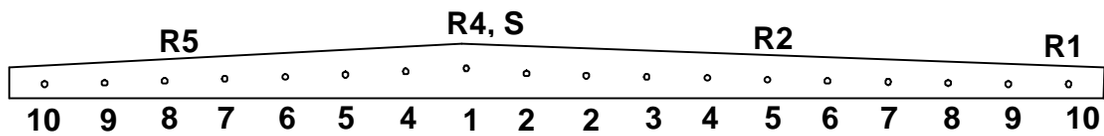


Figure 7.2 - Post-tensioning sequence and rebar locations



Figure 7.3 - Post-tensioning a section of pavement

7.1. Theoretical Predictions

The two sections that follow outline the theoretical calculations for both the strain in the concrete and the strain in the strand. It should be noted that the external forces affecting each are independently exclusive. Although the stress in the strand provides the force that induces the strain in the concrete, the theoretical strain in the strand and strain

in the concrete are not the same. Also, as discussed later, the strain in the strand is affected only by friction of the ductwork (Figure 7.4 and Figure 7.10). Strain is induced in the concrete after each panel slides together and makes full contact. Therefore, the strain in the concrete is also affected by the additional frictional restraint of the concrete and sub-grade (Figure 7.4 and Figure 7.10).

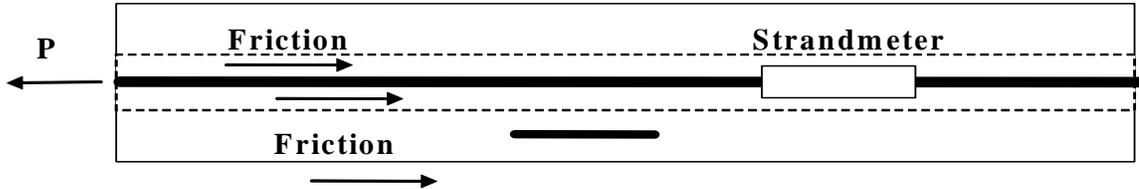


Figure 7.4 - Schematic of frictional forces on panel/strand during post-tensioning

7.1.1. Theoretical Concrete Strain

The fact that the strands are stressed two at a time on either side of the centroidal axis, simplifies theoretical calculations of the post-tensioning operations. The strains are calculated using similar mechanics concepts to those used for pretension transfer strains. However, the bending component (My / I) of the stress equation is negligible due to the sequence of stressing. It simplifies to:

$$\sigma = \frac{P}{A} \quad 7.1$$

Since larger diameter (0.6" (1.5 cm)) strands were used for post-tensioning, the force applied is also larger. The area of this strand is 0.217 in² (1.4 cm²) The ultimate strength f_{pu} is the same (270 ksi or 1861 MPa) (PCI 1999). Also the recommended initial prestress for these strands is $0.8f_{pu}$. The initial prestressing force becomes:

$$P = 0.217 \times 0.8 \times 270 \cong 46.9kip; (209kN) \quad 7.2$$

The area calculation requires idealization because the non-symmetrical cross-section is designed with a 2% crown. The tributary area for prestressing stress within the concrete calculations depends on the location. The procedure adopted here includes the effect of varying cross-sectional thickness into account in a weighted sense. The first step is to calculate the amount of applied force per linear inch along the length ‘l’ of the cross-section. This length is the width of the panel from shoulder to shoulder (38’-0” or 11.6 m). The total force applied ‘F_{plf}’ is the total number of strands ‘n’ that have been stressed times the force per strand ‘P’ (English units).

$$F_{plf} = \frac{(n \times P)}{(l \times 12)} = \frac{(n \times 46.9)}{(38 \times 12)} \times 1000 = 102.85n \quad 7.3$$

The 12 and 1,000 are conversion factors length (inch to feet) and force (lbs to kips). Once the force per inch is calculated, the depth of the panel at the rebar (location of interest) is compensated from the geometry of the cross-section. The concrete stress at that instrumented rebar location is then obtained as:

$$\sigma = \frac{F_{plf}}{d} = \frac{102.85n}{d} \quad 7.4$$

These values were tabulated for each individual rebar as a running sum based on the total number of strands stressed. Once stresses were calculated they were converted to strain using uniaxial elastic behavior.

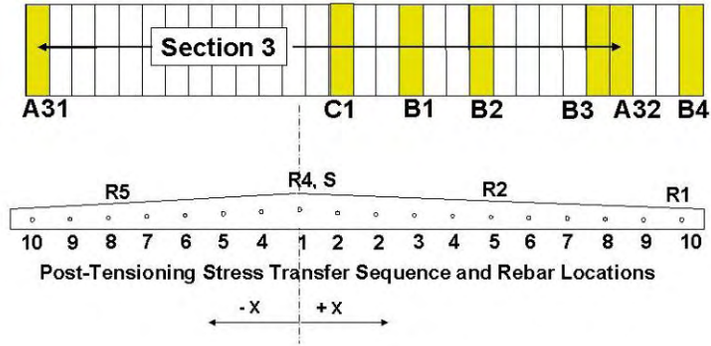
This time, the modulus of elasticity ‘E’ used for the panels was an average of the measured 28 day modulus experimentally determined from compression tests (5.5 x 10⁶ psi (3.8 x 10⁴ MPa)) (Davis 2006).

Table 7.1 - Theoretical strain calculations for concrete during post-tensioning

Section 3

Material Properties

Steel		Concrete	
Yield Strength (ksi)	270	Inertia (in ⁴)	5.9E+06
Modulus (ksi)	28500	Area (in ²)	3894
Strand Diameter (in)	0.6	Poisson's Ratio	0.2
Strand Area (in ²)	0.217	28d Strength (psi)	7187
Percentage of Stress	80%	Modulus (psi)	5.5E+06
Stress in Strand (ksi)	216		
Force in Strand (lbs)	46872		



Transfer Step	Total No of Strands Stressed	Force per inch (lb/in)	Rebar 1				Rebar 2				Rebar 4				Rebar 5			
			Av. Dist from Crown X (in)	Depth @ Rebar (in)	Stress (psi)	Strain (μstr)	Av. Dist from Crown X (in)	Depth @ Rebar (in)	Stress (psi)	Strain (μstr)	Av. Dist from Crown X (in)	Depth @ Rebar (in)	Stress (psi)	Strain (μstr)	Av. Dist from Crown X (in)	Depth @ Rebar (in)	Stress (psi)	Strain (μstr)
1	1	103	235	6.2	-17	-3	125	8.4	-12	-2	4	10.8	-9	-2	-121	8.4	-12	-2
2	3	308	235	6.2	-50	-9	125	8.4	-37	-7	4	10.8	-28	-5	-121	8.4	-37	-7
3	4	411	235	6.2	-66	-12	125	8.4	-49	-9	4	10.8	-38	-7	-121	8.4	-49	-9
4	6	617	235	6.2	-99	-18	125	8.4	-73	-13	4	10.8	-57	-10	-121	8.4	-73	-13
5	8	822	235	6.2	-133	-24	125	8.4	-98	-18	4	10.8	-76	-14	-121	8.4	-98	-18
6	10	1028	235	6.2	-166	-30	125	8.4	-122	-22	4	10.8	-95	-17	-121	8.4	-122	-22
7	12	1233	235	6.2	-199	-36	125	8.4	-147	-27	4	10.8	-114	-21	-121	8.4	-146	-27
8	14	1439	235	6.2	-232	-42	125	8.4	-171	-31	4	10.8	-133	-24	-121	8.4	-171	-31
9	16	1645	235	6.2	-265	-48	125	8.4	-196	-36	4	10.8	-152	-28	-121	8.4	-195	-36
10	18	1850	235	6.2	-298	-54	125	8.4	-220	-40	4	10.8	-171	-31	-121	8.4	-220	-40

7.1.2. Theoretical Strand Strain

The theoretical strain in the post-tensioning strand is easily calculated using the nominal prestressing force and the elastic modulus of the strand. The modulus ‘E’ of prestressing steel is assumed as 28,500 ksi (193 MPa) based on commonly available data in prestress tests. The initial prestress is calculated based on design specifications (0.8f_{pu}); resulting in a strand strain, ε, of:

$$\varepsilon = \frac{\sigma}{E} = \frac{(0.8 \times 270)}{28,500} = 7,580 \mu str \quad 7.5$$

This theoretically expected strain is compared to the maximum measured strains in the strandmeters to draw inferences in prestress losses and frictional restraints.

7.2. Measured Strains

7.2.1. Concrete Strains during Transfer

Due to the dynamic nature of post-tensioning operations, data from vibrating wire gages were not used to determine concrete strains. Concrete strain data used for discussions in this chapter were all recorded using outputs from instrumented rebars.

Comparisons throughout the section can be readily made between the various panels because Rebar 1, 2, 4, and 5 are in the same cross-sectional locations for Panels C1, B1, B2, and B3. The output from each rebar location is graphed together with theoretical predictions for that location. The predictions are shown with expected steps from each pair of strands that are stressed. These steps are also visible in most of the measured data.

As stated earlier, panel alignment was a problem during construction. To mitigate this problem, the contractor chose to use shims near the south edge (or closer to Rebar 1). This created an undesirable stress distribution along the cross-sections different from the originally expected distribution. Stresses near the shims were observed to be larger, (Figure 7.5). Since the shims are located at the outside shoulder, gaps are formed towards the outside shoulder-to-middle of the panels (Rebar 2 locations). Figure 7.6 illustrates how there is relatively good stress distribution close to the point of initial stress transfer, B3_R2. However, the rest of gages in the R2 position are subjected to significantly smaller magnitude of post-tensioning strains in Figure 7.6. Moderately larger strains can be observed at the R4 location relative to the R2 location (Figure 7.7), which suggests in all panels improved load transfer when approaching the crown. Strain

at the crown (Rebar R4) shows about 60% of stress transfer compared to that of the edge of the panel (Rebar R1).

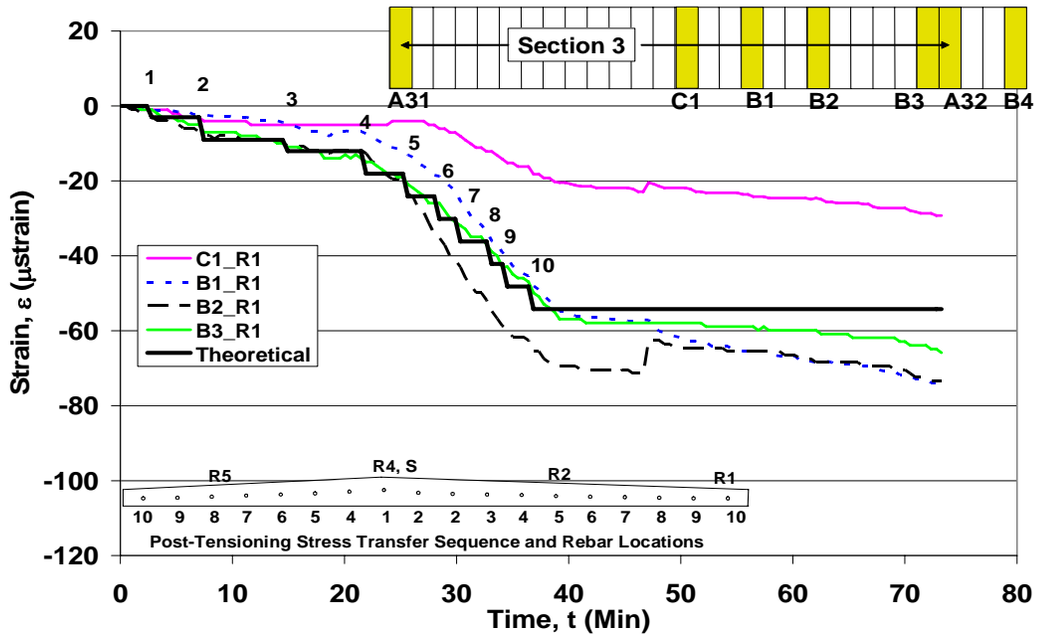


Figure 7.5 – Longitudinal strains at outside shoulder (R1) from post-tensioning

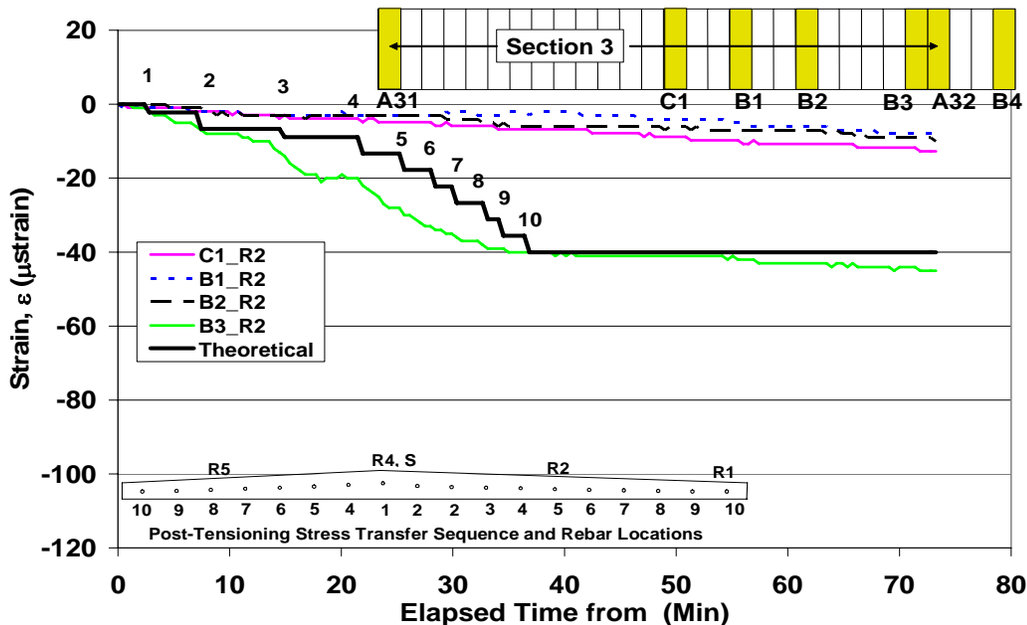


Figure 7.6 - Longitudinal strains at the outside lane (R2) from post-tensioning

The mating surfaces of the panels play a large role in reported strains within the concrete. In conjunction with external forces such as frictional restraint and alignment

shims (some of them made of steel) make concrete strains non-uniform. Panels B1, B2, and B3 show higher strains near the right side. Generally, strains from Rebar 1, 2, and 4 are higher opposite the active jacking end (east side) and decrease as the panels get closer to the jack (Figure 7.5, Figure 7.6, and Figure 7.7 respectively). Strains in Panel B3 are generally the highest then progressively decrease at Panels B2 and B1 respectively.

Although the active stressing end is at the Panel A31 side of Section 3, higher strains were created at the opposite end first (eastern). This hypothesis is best represented by comparing relative strain magnitudes from Rebar 2, Rebar 4, and Rebar 5 for all instrumented panels. This occurred because the section was anchored at the active jacking end (western or Joint A31). As the panels were stressed the gaps were filled from east to west (from Panel A32 to Panel A31). Sections 1 and 2 had already been stressed. None of the joint panels opened during stressing. Section 4, on the other side of Panel A32, was not attached. Therefore the point of least resistance was at Panel A32. Starting at Joint Panel A32 the slabs moved from right to left toward Panel A31. Because the strands slid through each panel, the main active force was from the bearing in Joint Panel A32, ultimately creating higher stresses at Panel B3. Frictional resistance then increased toward Panel A31 and the measured rebar strains became progressively lower from right to left as shown in Figure 7.10.

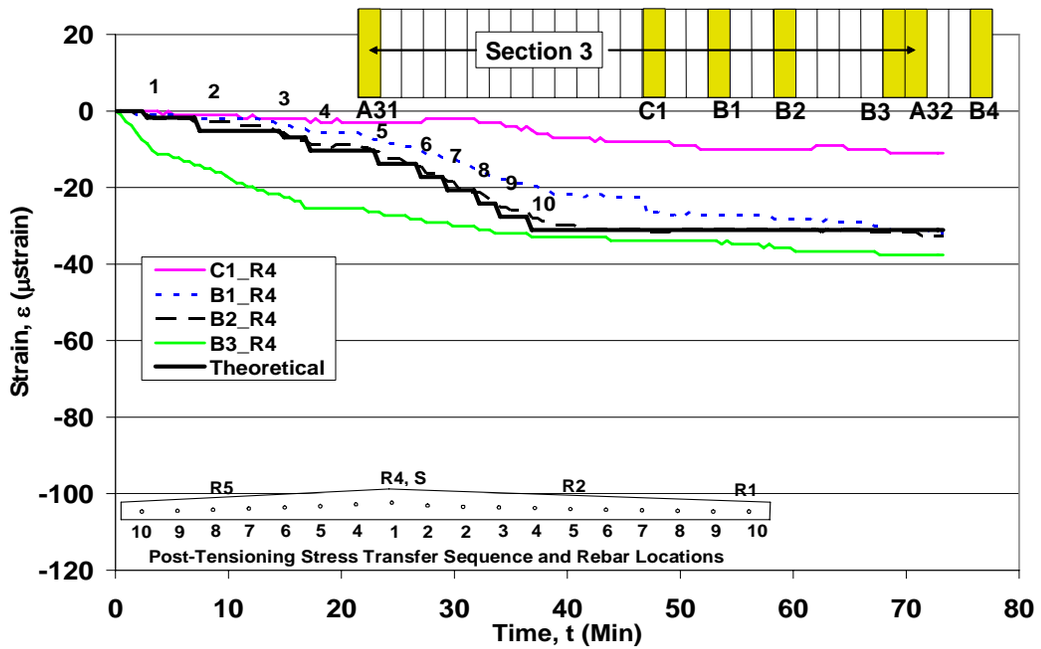


Figure 7.7 - Longitudinal strains at crown (R4) from post-tensioning

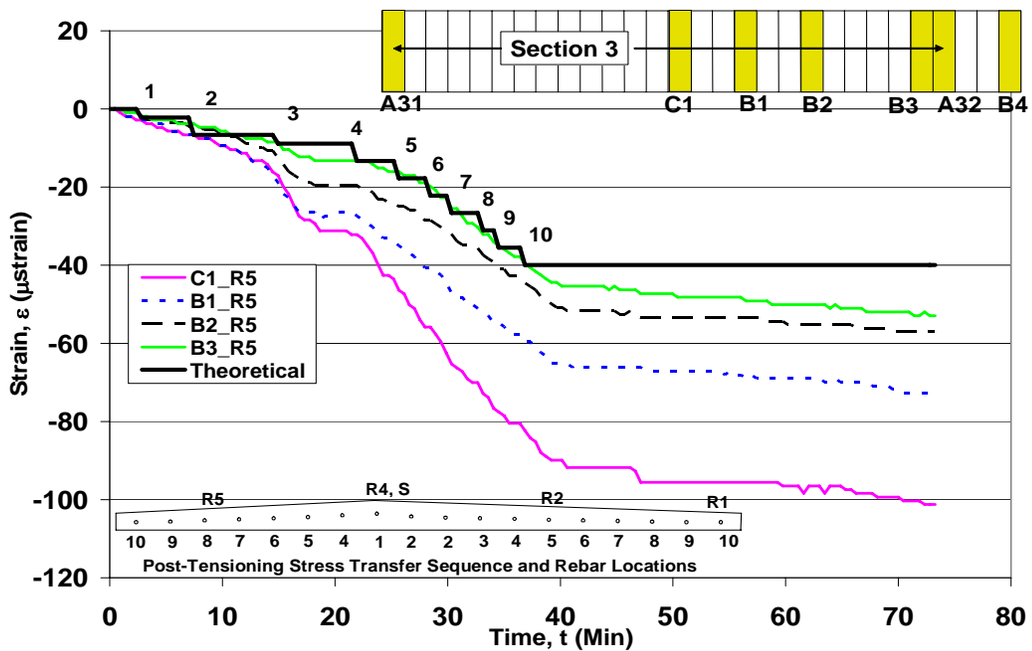


Figure 7.8 - Longitudinal strains at the inside lane (R5) from post-tensioning

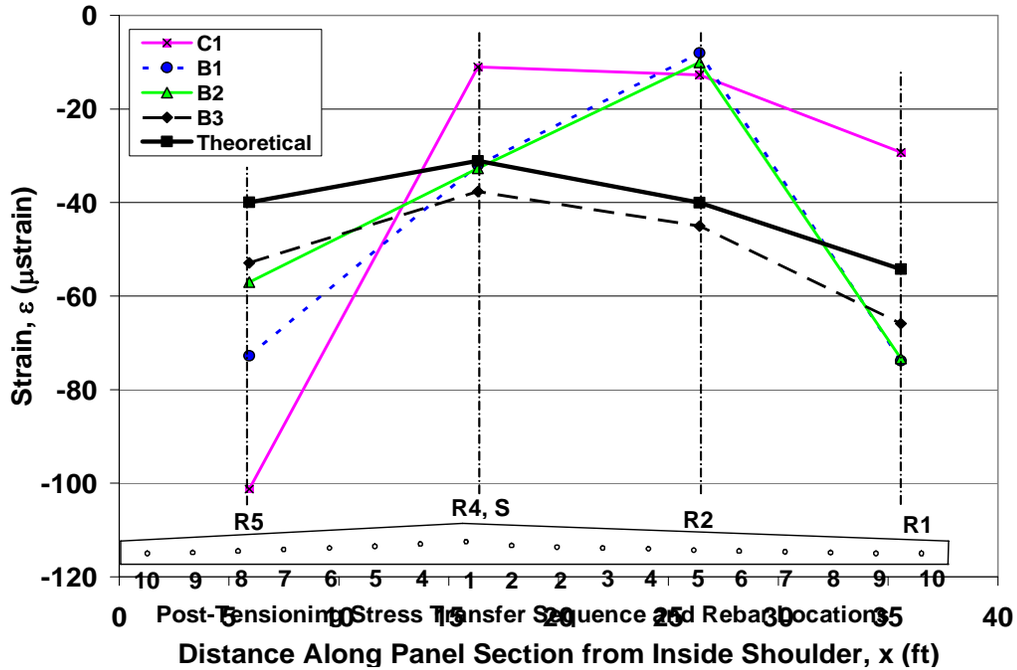


Figure 7.9 - Measured final post-tensioning strain through x-section of each panel

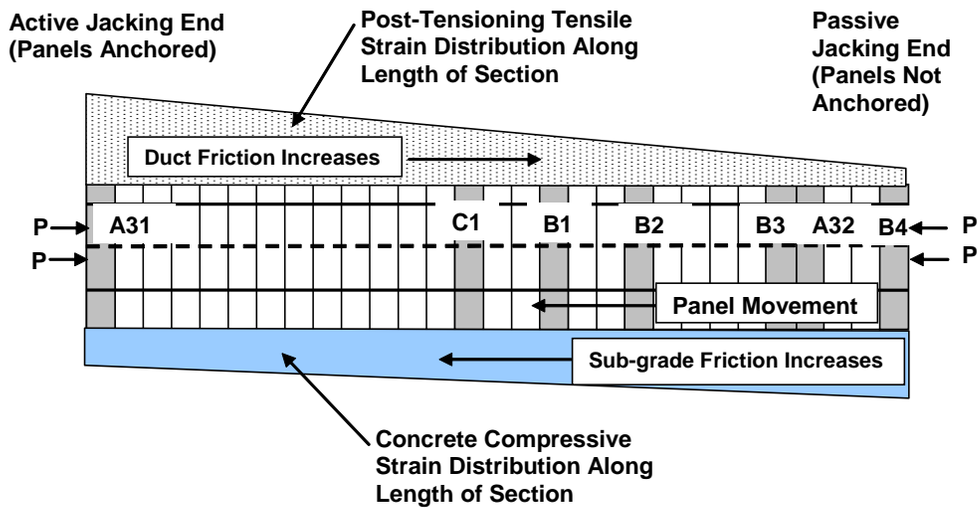


Figure 7.10 - Strain distribution in strand and concrete from post-tensioning

Theoretical values are closest to measured strains near the center of the cross-section (Rebar 4). Figure 7.9 shows a comparison of final strain distributions that illustrates the combined effects of uneven stress transfer between panels and the effect of cumulative friction reducing prestressing from the passive jacking end to the active. Illustrations of strain over the cross sectional area are complicated due to the varying thickness of the panel. If convenient, consider average strain magnitude for each panel

and compare to it's location in the 250' section. Figure 7.9 also indicates that significant prestressing is present in Panel C1, however concentrated at the inside shoulder (Rebar R5) possibly due to poor alignment (note exceedingly high strains for C1_R5 and lower than expected strains for C1_R4, R2, R1).

7.2.2. Strandmeter Strains During & After Transfer

Four panels were instrumented with strandmeters: C1, B1, B2, and B3. Each gage was attached to the center strand. Strandmeter data is quite consistent for post-tensioning. Unlike the embedded vibrating wire gages, the strandmeter output is directly the displacement between the clamped ends of the strandmeter. These readings are easily converted to strand strain by dividing by the 8 inch gage length.

Data for Panels C1, B1 and B3 is presented. The strandmeter in Panel B2 malfunctioned and had over-range issues even before installation.

In hind-sight the block-out lengths for the strandmeters were inadequate to allow full travel of the strandmeter with the strand towards the active end. The problem was more acute for strandmeters in panel C1 and B1 as the travel was approximately 15 in and 12 in, respectively. Movements of the strandmeters were observed while stressing. When travel reached the end of the block-out, stressing operations were stopped, the strandmeters repositioned before stressing was continued. Strandmeter B1 did hit the edge of the block-out before the research team was able to stop stressing operations. As a result, small windows of data were lost (Figure 7.11). However lost data was easily interpolated without any loss of accuracy.

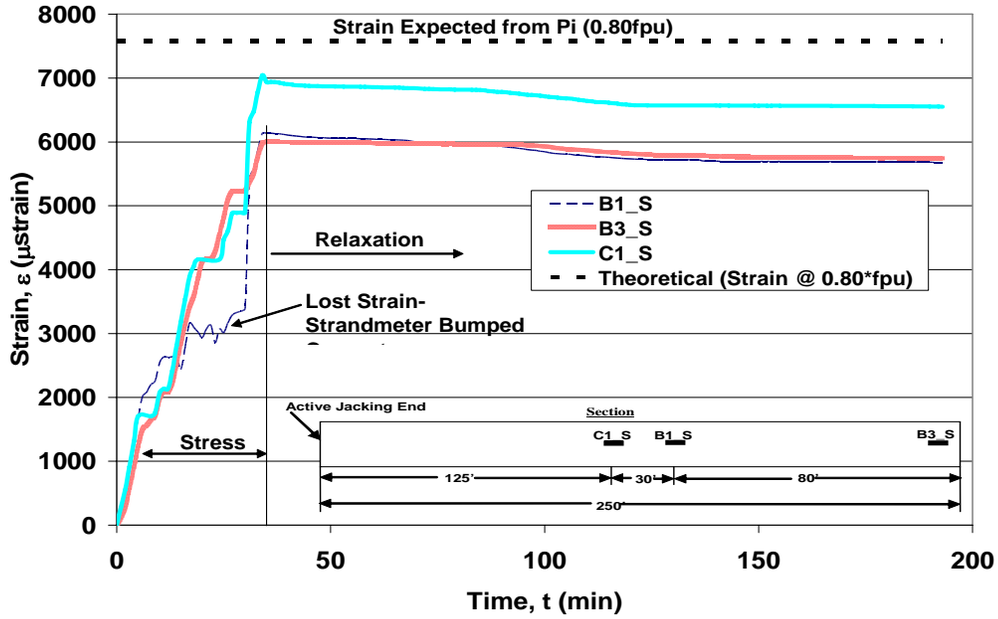


Figure 7.11 - Entire post-tensioning strain history of center strand

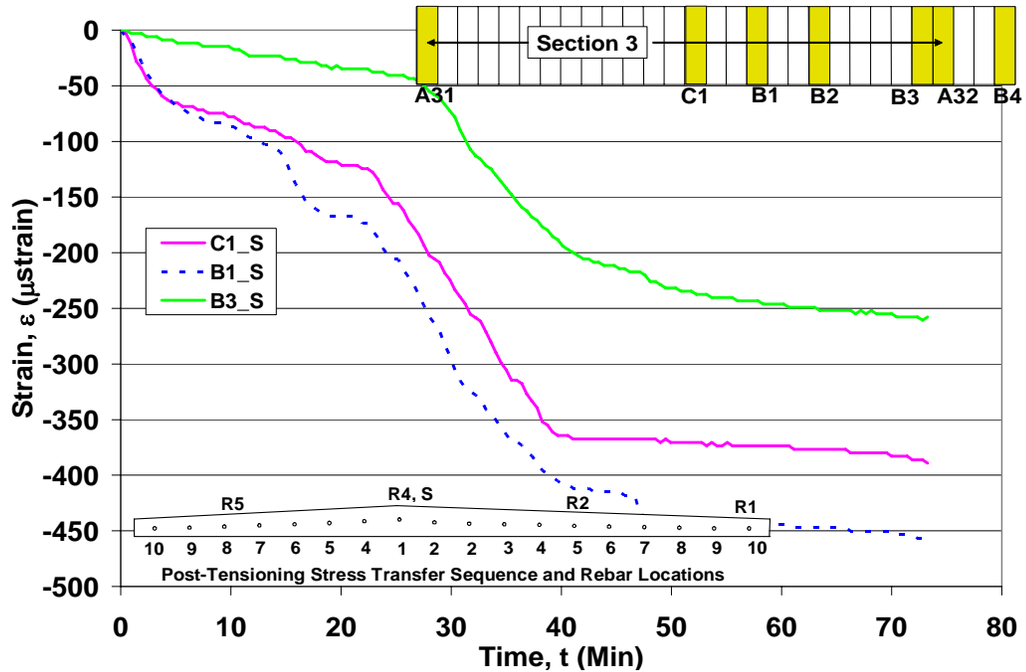


Figure 7.12 - Post-tensioning strain loss in center strand after jacking adjacent strands

Figure 7.11 also includes the effects of strand relaxation. Figure 7.12 shows short-term relaxation of the middle strand during stressing of adjacent strands. Initial relaxation shows 250-450 μstr loss. This amounts to roughly 3.5-6.5% initial relaxation in stressing. Relaxation loss is less than the 10% recommended by PCI for design (PCI

1999). These plots also include effects of frictional restraints which cannot be independently isolated but expected to reduce initial tension and total relaxation.

It is a complex problem to quantify frictional losses per linear foot from only two readings. However, strandmeters in both Panel C1 and Panel B3 were consistent with respect to magnitudes of frictional loss exhibited. The line at the top of Figure 7.11 shows the expected theoretical strain. The loss per linear foot in friction for the central instrumented strand can be calculated from the information shown. From Panels C1 to B3 there is a 1,000 μ str loss. Note that, unlike the rebar in the concrete, these losses accumulate away from the active jacking end. This loss between Panels C1 and B3 translates to roughly 6,200 lbs (27580 N) of stressing force lost at the passive end (Panel B3).

There are ten 10'-0" (3.05 m) panels between C1 and B3 therefore there is a 620lb (2758 N) loss per panel. This loss can be largely attributed to potential mis-alignment of post-tensioning ducts both between and within panels. Sliding friction at earth contact will not cause loss in post-tensioning per linear foot (Figure 7.4). Therefore, the PT ducts produced roughly 62 lbs/ft (84 N/m) resistance.

7.3. Losses in Prestressing

7.3.1. Losses in Pre-tensioning (Transverse to Traffic)

The strands transverse to the direction of traffic were stressed before concrete placement. Therefore, the left-hand side of the flow chart in Figure 7.13 was followed to calculate the total prestress loss. Individual stress loss due to creep and shrinkage was calculated using a similar procedure for the calculation of total prestress loss. However,

only losses due to creep or shrinkage were considered. The pre-tensioning strands were cut after the concrete had steam cured for a period of twelve hours. Therefore, the time-step models estimate losses after one day. Figure 7.14 shows the losses estimated for creep, shrinkage, and total pre-tension loss versus time.

For the creep time-step model it was assumed that the initial effective prestress was 189 ksi. This takes into account estimations for elastic shortening of the strand and anchorage set. An initial average uniform force on the concrete was then calculated based on the number of strands, the concrete cross-sectional area, and the geometry of the cross-section. The creep loss was then determined for a given time-step based on the estimated creep strain over that particular time interval and modulus ratio. The creep loss from previous time-steps is subtracted from the current effective pre-tensioning force. After the final time-step, creep losses from all time intervals are summed to give the total loss due to creep. Tables B3-B5 in Appendix B contains the calculations for the components and total pre-tension loss.

Loss due to shrinkage was primarily based on the estimated long-term shrinkage of the concrete. Shrinkage strains were estimated as a function of time based on the mix design and geometry of the pavement sections. Loss due to shrinkage over all time intervals was added up to determine the total loss due to concrete shrinkage.

Pre-tensioning in the transverse direction was accomplished using half-inch diameter, uncoated, low relaxation seven-wire strands. The strands were stressed to 75% of ultimate. Estimated loss due to creep decreased the effective pre-tensioning force by 1.7%, and shrinkage losses accounted for an 8.7% decrease in effective force. The total

estimated loss due to elastic shortening, anchorage set, friction, creep, shrinkage, and relaxation, reduced the effective pre-tensioning force by 16%.

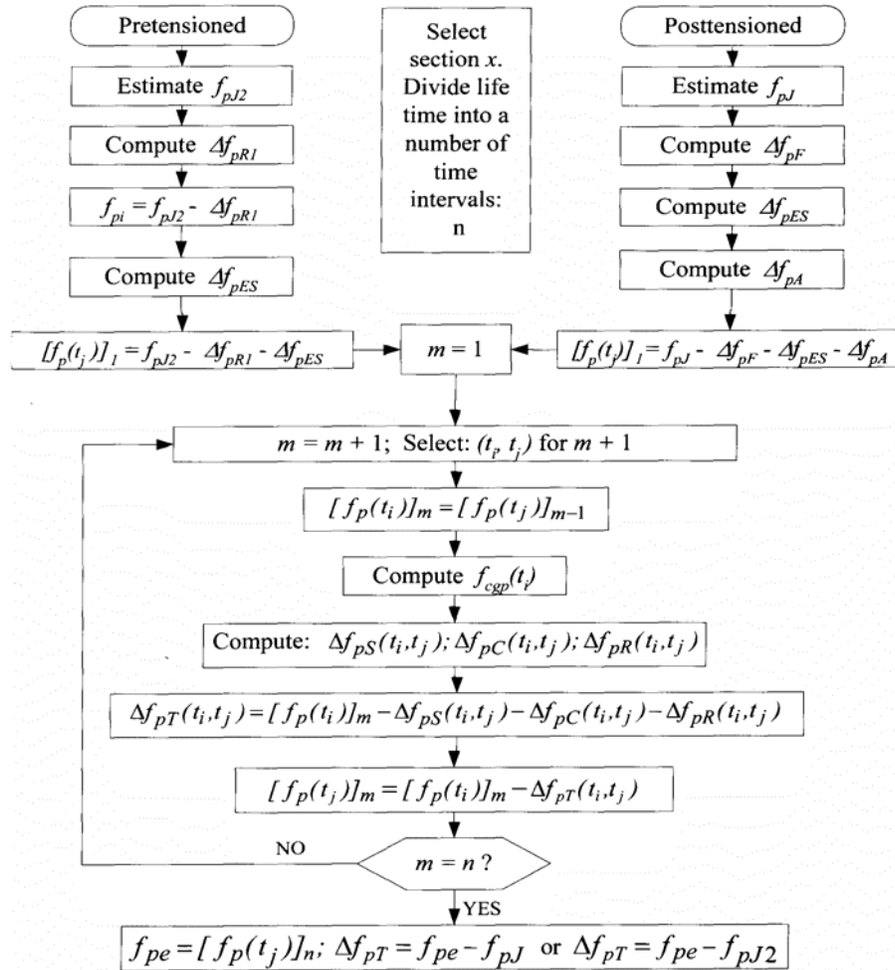


Figure 7.13 - Flow chart for the prediction of prestress losses using the time step method (Namaan 2004)

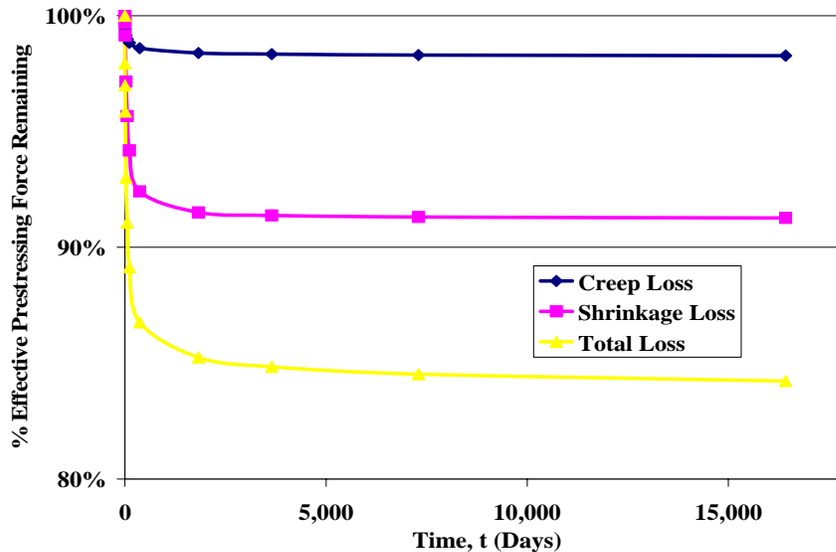


Figure 7.14 - Results from models used to calculate loss of prestressing for strands transverse to the direction of traffic. Percentage loss is in relation to the effective pre-tensioning force applied ($0.75f_{pu}$)

7.3.2. Losses in Post-tensioning (Longitudinal with Traffic)

Strandmeters attached directly to the post-tensioning strand at the crown provide useful data for computing prestress loss. The strandmeters were located along the length of one strand and were monitored as the strand was stressed. This monitoring verified the applied force, and also provided information on frictional losses along the length of the strand. Subsequent in-service monitoring shows a decrease in effective force, which is compared to estimated total prestress loss. Tables B6-B8 in Appendix B summarizes the results from computation of post-tensioning losses.

Time-dependent loss in post-tensioning force predicted with the analytical model is compared with measured values from strandmeters B3_S and C1_S in Figure 7.15 and Figure 7.16. A total of four strandmeters were installed along the length of the test section, however due to intermittent problems in data collection results from only two of the strandmeters are presented.

Initial strandmeter frequency and temperature readings (or zero readings) were taken before and just after post-tensioning operations ceased. Subsequent readings of frequency and temperature were taken at 40, 60, 100, and 270 days after the initial reading. Temperature correction was then performed based on in-service data of temperature versus output from the strandmeters. This allowed long-term loss computations at a fixed reference temperature. This was the time-dependent effect of creep and shrinkage losses were isolated from strand strains that varied due to thermal effects.

The predicted total loss in effective post-tensioning force at 270 days was 13.2% and 10.2% respectively for the two locations (B3_S and C1_S) instrumented along the strand. The difference in the predicted values is a result of the varying frictional forces that contribute to post-tensioning losses. B3_S was the furthest from the active jacking end and C1_S was the closest. The measured results from strandmeters B3_S and C1_S were 13.5% and 5.1% respectively. The loss in post-tensioning force measured by strandmeter B3_S closely followed the curve for predicted losses, and at 270 days the predicted value was within 2.3% of the measured value. However, strandmeter C1_S measured a loss in post-tensioning force of only 5.1%, which is less than half of the loss based on the analytical model. It is important to note that during post-tensioning operations gage C1_S had to be moved because as the strand was stressed and subsequently elongated the gage came into contact with the concrete and had to be repositioned. The resetting modified the base-line zero reading, which may partially explain the difference observed.

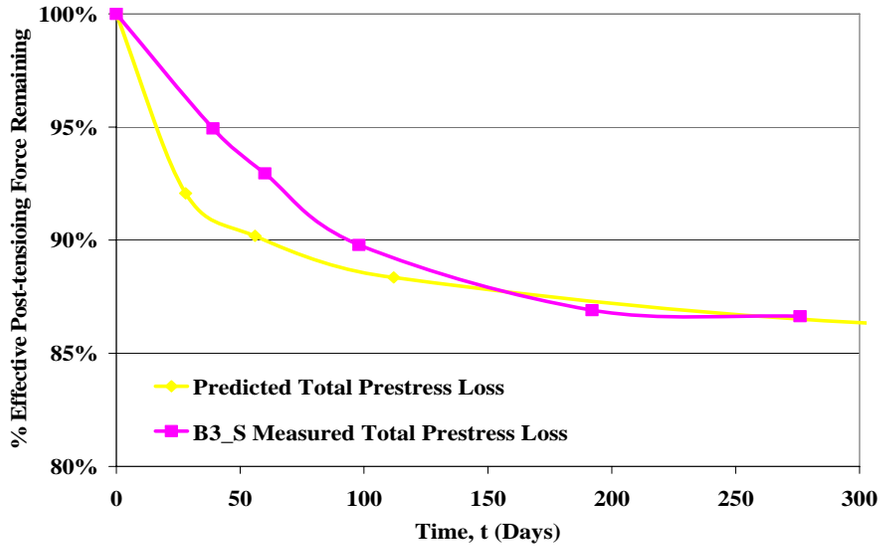


Figure 7.15 – Comparison of total predicted post-tensioning loss with measured results for strandmeter B3_S

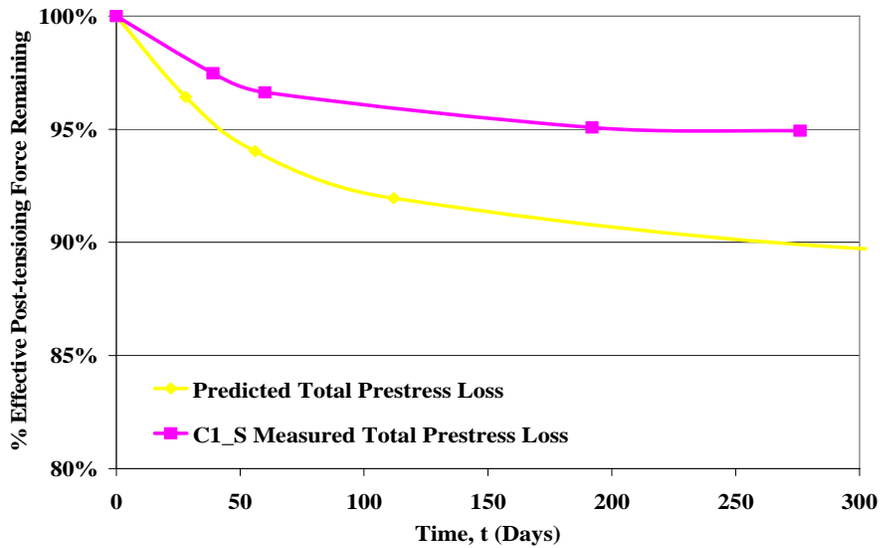


Figure 7.16 – Comparison of total predicted post-tensioning loss with measured results for strandmeter C1_S

The post-tensioning models accounted for frictional losses due to wobble effects in the ducts. Also, it was assumed that the age of the panels at post-tensioning was 28 days. The outline of individual creep and shrinkage loss prediction presented in the previous section is the same method used for the post-tensioning strands. The total post-tensioning loss was calculated by following the right-hand side of Figure 7.13.

The strands used for post-tensioning were six-tenths inch diameter, uncoated, low relaxation seven wire strands. The post-tensioning strands were stressed to 80% of their ultimate capacity. Losses due to creep lowered effective post-tensioning by 0.5%, and shrinkage accounted for a 5.9% loss. Accounting for all factors contributing to post-tensioning loss, the effective post-tensioning force was decreased by 17%. Creep and shrinkage effects on post-tensioning were less substantial compared to their effects on pre-tensioning, because early age shrinkage does not contribute to losses and the concrete is much stronger and stiffer. Frictional losses accounted for 41% of the total post-tensioning loss, which resulted in similar losses in both the pre and post-tensioning forces. Environmental factors such as thermal expansion of the pavement are isolated in the model because all measured strains are converted to a fixed reference temperature. Figure 7.17 shows the components and combined post-tensioning losses predicted for 45 years.

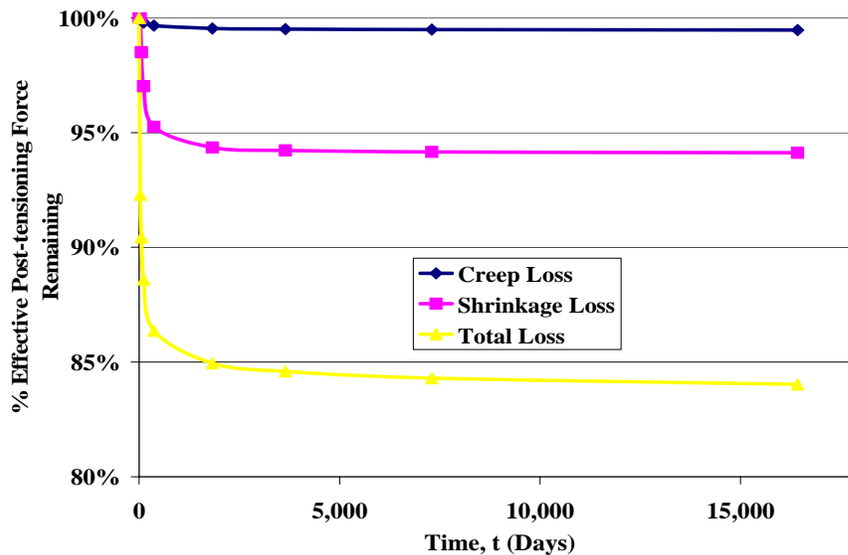


Figure 7.17 – Results from models used to predict post-tensioning losses for strands longitudinal to the direction of traffic. Percentage loss is in relation to the effective prestressing force applied ($0.80f_{pu}$)

7.3.3. Frictional Losses

Figure 7.18 shows strain measurements recorded during post-tensioning of the strand at the pavement crown. An overview of the instrumentation locations with respect to the active jacking end is shown as well. The strandmeter labeled C1_S was in the middle of the section (between active and passive jacking ends), and B3_S was the furthest from the active jacking end. The strand was initially stressed from the end labeled “active jacking end”. However, after all post-tensioning strands were stressed from the active end they were stressed from the passive end to ensure frictional losses are not unidirectional (are symmetrical with respect to the anchor panel). Due to logistical issues, measurement of this second jacking sequence was not monitored by the strandmeters.

Loss due to friction is seen as a function of distance from the active jacking end. The strands were stressed to 80% of ultimate, which is the assumed stress a small distance from the jack itself. The strain measured in strandmeter C1_S is 8.5% lower than the strain at the active jacking end. At strandmeter B3_S the measured strain is 21% less than the strain at the active jacking end. The trend of increasing frictional loss is expected, because as the distance from the active jacking end increases the strand is subjected to accumulation of frictional forces. Since the strand was subsequently stressed at the initial passive end frictional losses in B3_S are not compared with theoretical values. Frictional losses seen in B1_S are not representative, because as the strand was being tensioned the gage came into contact with the side of the blockout resulting in inaccurate measurements. Estimated frictional losses at the center of the section accounted for a 5.9% decrease in strain.

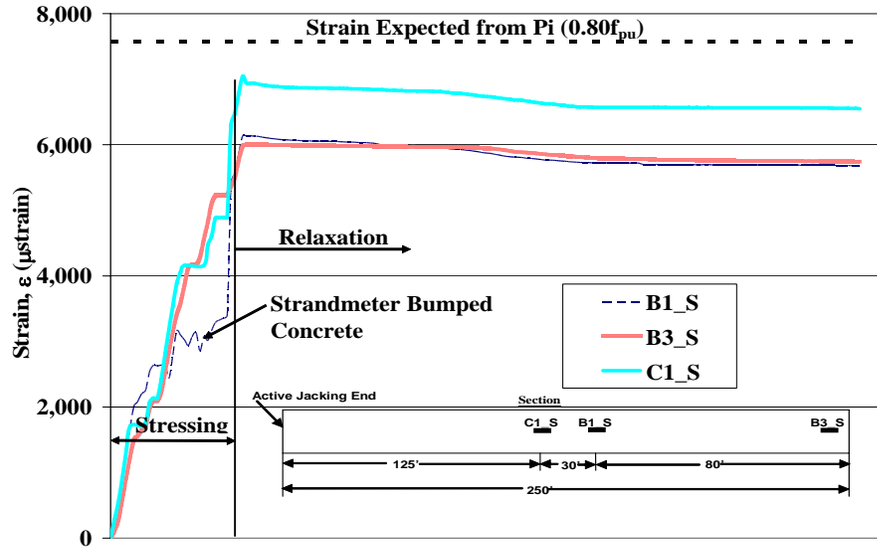


Figure 7.18 – Strain measurements from strandmeters during post-tensioning of strand along crown of roadway

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8. SERVICE PERFORMANCE OF PRECAST PRESTRESSED PAVEMENT SYSTEM

8.1. INTRODUCTION

A summary of results from the year-long monitoring of the instrumented pavement panels is presented in this chapter. Also included are observations for visual inspection carried out during the regular field inspections of the pavement test sections. Typical daily, short-term (few days) and longer-term seasonal temperature and strain excursions are presented and discussed. Since the more robust and consistent data from the instrumented rebars was available for the majority of the project duration, they are used primarily for plots and discussions. The vibrating wire data, when available, has been used to confirm magnitudes of strain excursions measured using the instrumented rebars. However plots for vibrating wire strain data which are typically very noisy and intermittent due to frequent malfunctions and over-range chipping are not included. As a result these results are not presented in this chapter.

It should be noted that strain data presented here includes the combined effects of thermal loading, vehicular loading, viscous loading due to creep, shrinkage and relaxation, and loads due to sub-grade movement. However, given the time windows of interest and sample rates of data acquisition, the dominant influence is due to thermal loading. The effect of vehicular loading is isolated in one plot where a significantly higher data acquisition rate was intentionally used to highlight this effect.

Strain measurements were recorded using instrumented rebars and vibrating wire gages. Due to adverse weather events, 5 of 12 vibrating wire gages were damaged during

the storms of spring 2006 and operated intermittently. The remaining vibrating wire gages have operated consistently throughout the duration of the project. More details on the challenges faced with the data acquisition system can be found in Section 8.8. It should be kept in mind that electrical drift can affect long-term measurements using resistance type strain gages, even if the influence is smaller than the true strain signal output for short time windows. Daily outputs of strain gages are also subject to voltage fluctuations caused by temperature changes.

8.2. TYPICAL DAILY PAVEMENT RESPONSE

Thermal loads constitute the single most important influence on pavement strains observed on a daily basis. However, since the pavement does not have a uniform cross-section, heating, heat-retention and cooling occur at different rates for different cross-sections resulting in gradient effects. Proximity within the concrete matrix to both air and ground work as heat sources and sinks. This enables the thinner sections to heat and cool more quickly than the thicker section around the crown. Figure 8.1 highlights the potential for differential heating and cooling using a typical summer day and night. Point A on the pavement panel is at the outer edge of the thinner section, and during the daytime it heats quicker than the rest of the panel that is exposed to the air due to the thicker cross section and proximity to exposed surfaces. Point B is the last portion of the concrete section to heat up during the day, and during the night is the last section to cool down (Point C). Similar trends in reverse are anticipated during cooling cycles during nights or winter related seasonal cold fronts.

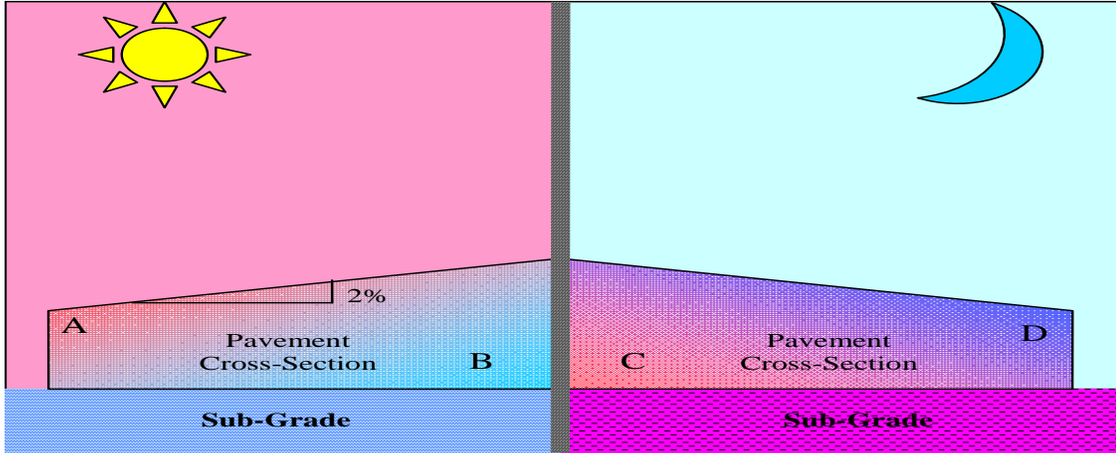


Figure 8.1 – Day to Night Heating and Cooling Trends

The following equation was used to calculate the local theoretical thermal strain of hardened concrete represented in the figures for this chapter:

$$\Delta\varepsilon_{Thermal / Concrete} = (CTE_{Concrete} - CTE_{Steel}) \times (T_1 - T_0) \quad 8.1$$

The term ‘T’ represents temperature at two different points in time for the same location. The CTE for hardened concrete is an assumed constant unlike the varying CTE during early-age curing operations. It has been estimated based on the known thermal data for Missouri limestone aggregate. The CTE of concrete was assumed to be 6 μ strain/ $^{\circ}$ C for plots presented in this Chapter and Appendix D.

8.2.1. IDEALIZED LABORATORY STUDY ON INSTRUMENTATION RESPONSE

Fundamental understanding of how the instrumented rebars behave embedded in a hardened concrete matrix is useful and necessary to be able to analyze results from service measurements. The individual gages that make up the full bridge circuit on the instrumented rebars are self-temperature compensating. In order to understand how the embedded instrumented rebar system responds to thermal and mechanical loads from restraint, laboratory experiments were performed using both unrestrained instrumented

rebars as well as instrumented bars embedded in concrete. One instrumented rebar and one vibrating wire gage were cast into a 6 inch x 6 inch x 24 inch (15.24cm x 15.24cm x 60.96 cm) long concrete specimen in order to duplicate the response of an instrumented rebar embedded in the pavement. Another set of similar instrumentation was supported by metal wires so as to eliminate any restraint to their free movement. Both sets (embedded and unrestrained) of instrumentation were put in an oven and subjected to programmed temperature histories. Figure 8.2 shows the unrestrained instruments hanging in the oven.



Figure 8.2 – Unrestrained instrumented rebar and vibrating wire gage in temperature controlled oven

Figure 8.3 shows the responses from the instrumented rebars during the heating of a 14-day old concrete specimen to the temperature history shown in Figure 8.3a. Elevated temperatures were maintained for nearly 12 days to ensure the entire concrete prism had reached a uniform temperature. The unrestrained rebar measured a strain of approximately $1 \mu\text{strain}/^{\circ}\text{C}$ nearly instantaneously after being exposed to the elevated temperatures. It took five days before the output of the rebar had returned to zero, wherein the rebar had reached an equilibrium temperature with the specimen. The embedded rebar in Figure 8.3 took several days before reaching expected magnitudes of

strain based on theoretical predictions of the 52 °C temperature excursion. The theoretical rebar strain was calculated by multiplying the change in temperature (ΔT) by the difference in CTE of concrete and steel, which equals $-6.2 \mu\text{strain}/^\circ\text{C}$. The embedded rebar strain was compressive in nature with an increase in temperature, which supports the logic used to describe the embedded instrumentation performance in Section 6.1.1. The magnitude of strains in the embedded rebar reached higher values than computed from ΔT . This larger magnitude is attributed to drying shrinkage, which was exaggerated by desiccation due to the high temperatures in the oven (for a relatively green concrete 14-day old when experimented was started). This was confirmed after the heat had been turned off. The resulting magnitude of residual strain measured by the embedded rebar was equal to the difference between the theoretical embedded rebar strain and actual embedded rebar strain (approximately $100 \mu\text{strain}$ of drying shrinkage strain). Concrete strain was calculated by multiplying the scalar $(-6 / 6.2)$, which was calculated from the difference in CTE's of concrete and the rebar. It can be seen in Figure 8.3 that after 11 days, the temperature measured by the thermocouple (wrapped up with the embedded rebar, R17), had reached room temperature rather quickly yet there was still strain recovery over the following days that mimicked the unrestrained rebar signal.

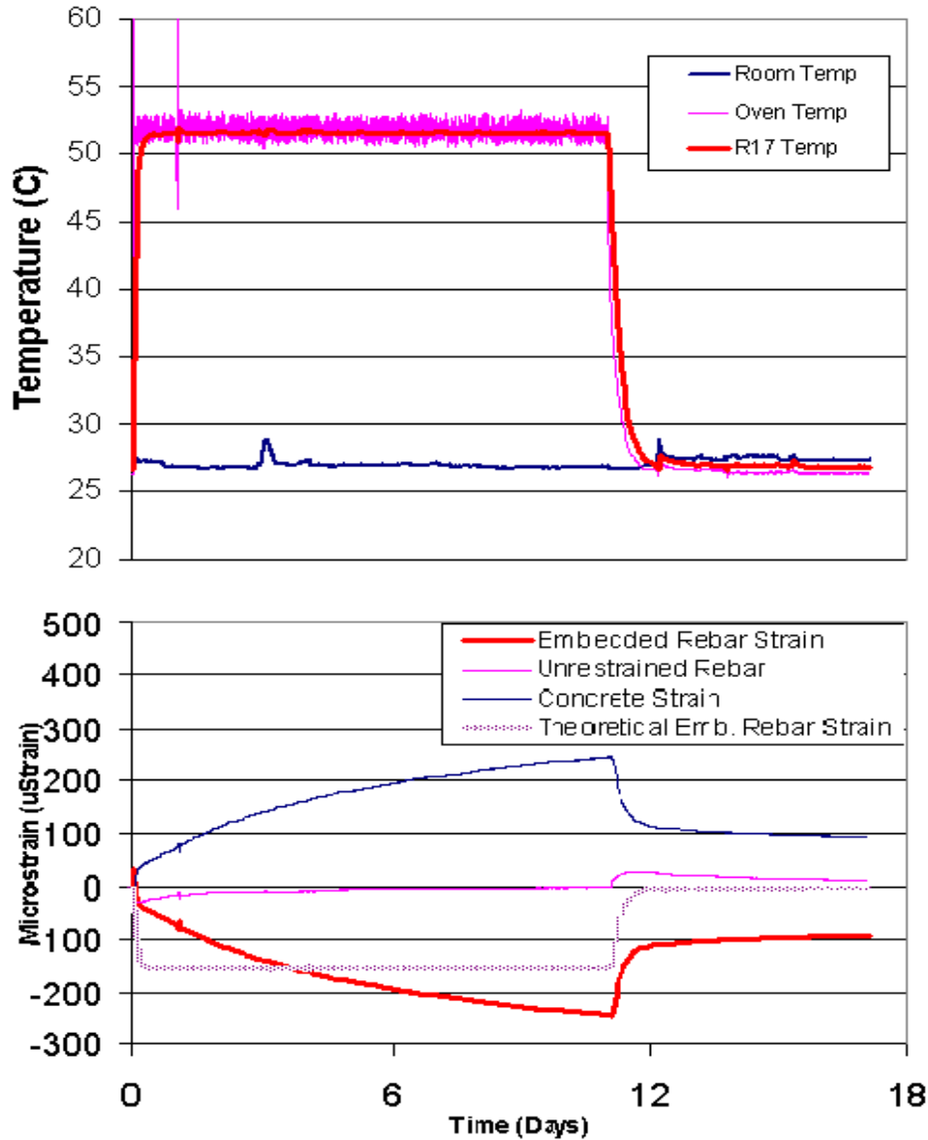


Figure 8.3 – (a) Temperature history (b) Strain history of embedded and unrestrained rebar instruments

8.2.2. HEATING & COOLING RESPONSE OF INSTRUMENTED PANELS IN SERVICE

Pavement response, calculated from individual instruments, have a thermal component plus effects of restraint due to sub-grade movements, thermal gradients, and eccentric prestressing. This is unlike the controlled laboratory study where there was no frictional restraint on the concrete prism. Also, the prism was subjected to a uniform temperature “air” environment.

The magnitude of recorded concrete temperature and rate of thermal loading is affected by proximity of the particular section to exposed surfaces and thickness of the thermal mass at that location. Figure 8.4 indicates the daily concrete response at three instrumented rebar locations (R1, R3 and R4 see inset) that are parallel to the traffic direction. Temperatures recorded close to the strain measurement locations are reported in the Figure 8.4a. Theoretical concrete strain history was predicted by averaging the three temperature change measurements and multiplying by the CTE of concrete assumed to be $6 \mu\text{strain}/^\circ\text{C}$. The approximate locations of the instruments are indicated inset to the figure. The thicknesses of the pavement at R1, R3, and R7 are 8.2, 10.9, and 9.3 inches respectively. The height of the instruments are 4, 5.5, and 4.5 inches from the bottom of the panel for R1, R3, and R7 and are located at close to the centroidal axis for the respective thicknesses. The temperature changes were 8.8, 10.4, 14.4 $^\circ\text{C}$ for V1t, T5, and V3t respectively. The magnitudes of the recorded temperatures are reflective of both the thicknesses of the pavement and proximity to the nearest exposed surface. A32_V3t at R7 is closer to two surfaces than A32_R1 or A32_R3. This may explain why the temperature excursion at R7 is the highest. Higher temperature swings would produce larger strain excursions as observed. A32_R7 has a ΔT of 14.4 $^\circ\text{C}$ but exhibits a strain differential of 107 μstrain . If the response were only due to the thermal change, R7 should only indicate 86.5 μstrain . The difference between the expected thermal strain and the observed strain is 20.5 μstrain . This difference is approximately the same for the other two instrumented rebars shown in Figure 8.4b. This difference can be attributed to the several additional effects discussed earlier

The duration that the strain level is sustained at peak levels during temperature extremes is correlated well with pavement thickness at the location. In Figure 8.4, A32_R1 which is located at a thickness of 8.2 inches, peaks at 5 hours and starts to indicate less tension faster than A32_R3 and R7. A32_R3 and R7 exhibit similar thickness dependent response.

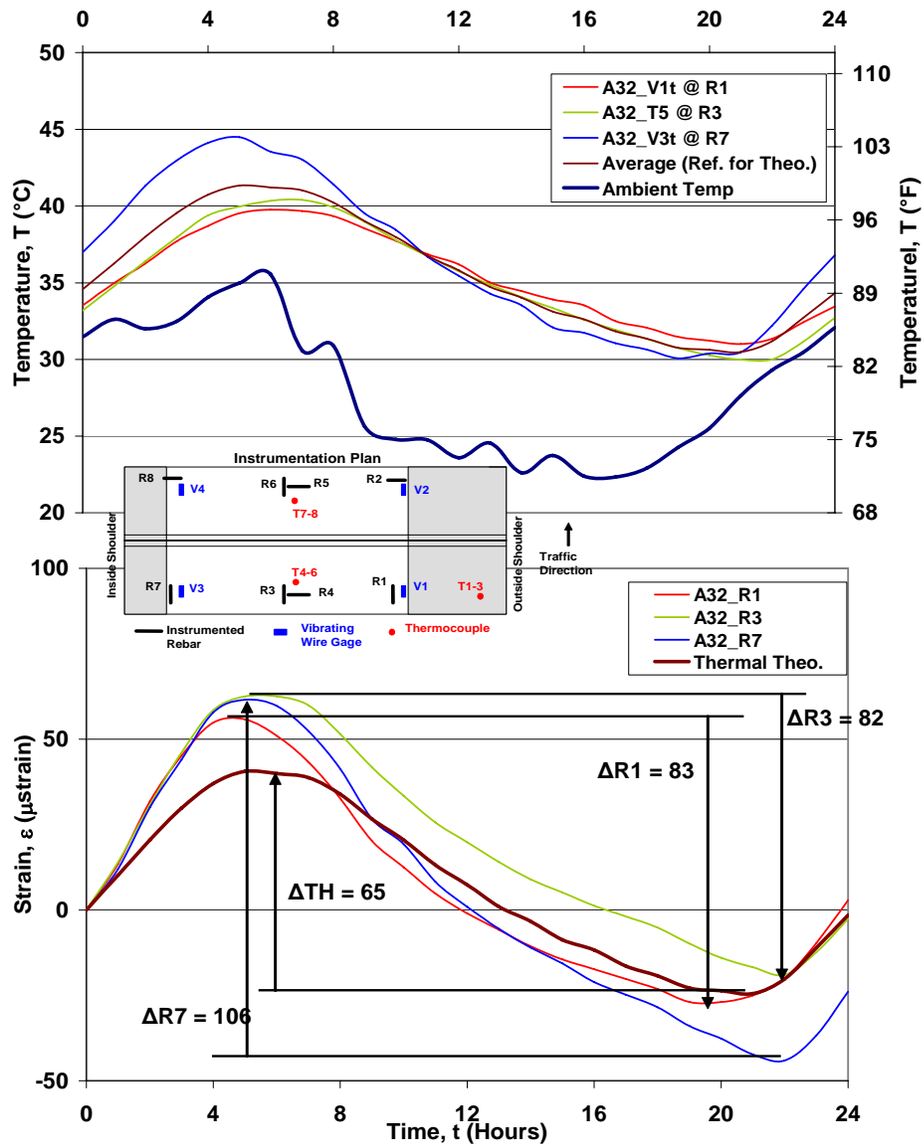


Figure 8.4 – One day window from July 13, 2006 for Panel A32 (a) temperature history (b) strain history

The relative strain response from longitudinal and transverse concrete strains was also studied in relation to the daily thermal history. Figures 8.5b and 8.6b show the response from instrumented rebars during a 24-hour window for a typical summer day. Strains proportional to the local temperatures of 35 to 60 μ strain can be observed for the rebars aligned along the traffic direction (longitudinal rebars R1, R3, and R7). A32_R5 which is located transverse to traffic indicates much larger tensile strains on the order of 90 μ strain. The tensile strains of R5 in Figure 8.5b are also sustained at the high magnitudes of strain for much longer than peak strains sustained by the longitudinal rebars. The higher tensile strains and durations are also illustrated for the transverse rebar (B3_R3) in panel B3 (Figure 8.6b). Figure 8.7 and 8.8 indicate similar responses for the transverse strain measurements for a typical winter day highlighting the fact that this behavior is not unique to significantly different average ambient temperatures (30°C for the summer day shown versus 8°C for the winter day).

The larger magnitude of temperature excursions and slower rate of recovering in the transverse direction can be attributed to the different levels of restraint provided by the surrounding concrete with respect to the asphalt stabilized base. In the longitudinal direction, the pavement is restrained globally by the adjacent post-tensioned panels. The strains measured in the middle of the panel will be largely dictated by pure thermal behavior of the concrete sections due to the high level of restraint from the heavy sections adjacent to the panel. Whereas in the transverse direction, the level of restraint from the surrounding concrete with respect to the ground is lower and can take on behavior more indicative of the response from the asphalt concrete base. The CTE of the asphalt

concrete base is higher than that of concrete and likely retains its' heat longer than the concrete pavement due to the proximity to the ground and insulation from the pavement.

The difference in magnitudes of the transverse and longitudinal strains can also be attributed in part to “curling” resultant from differential heating/cooling between the top and bottom of the concrete pavement. Curling in the transverse direction is likely to be more than that in the longitudinal direction again due to levels of restraint.

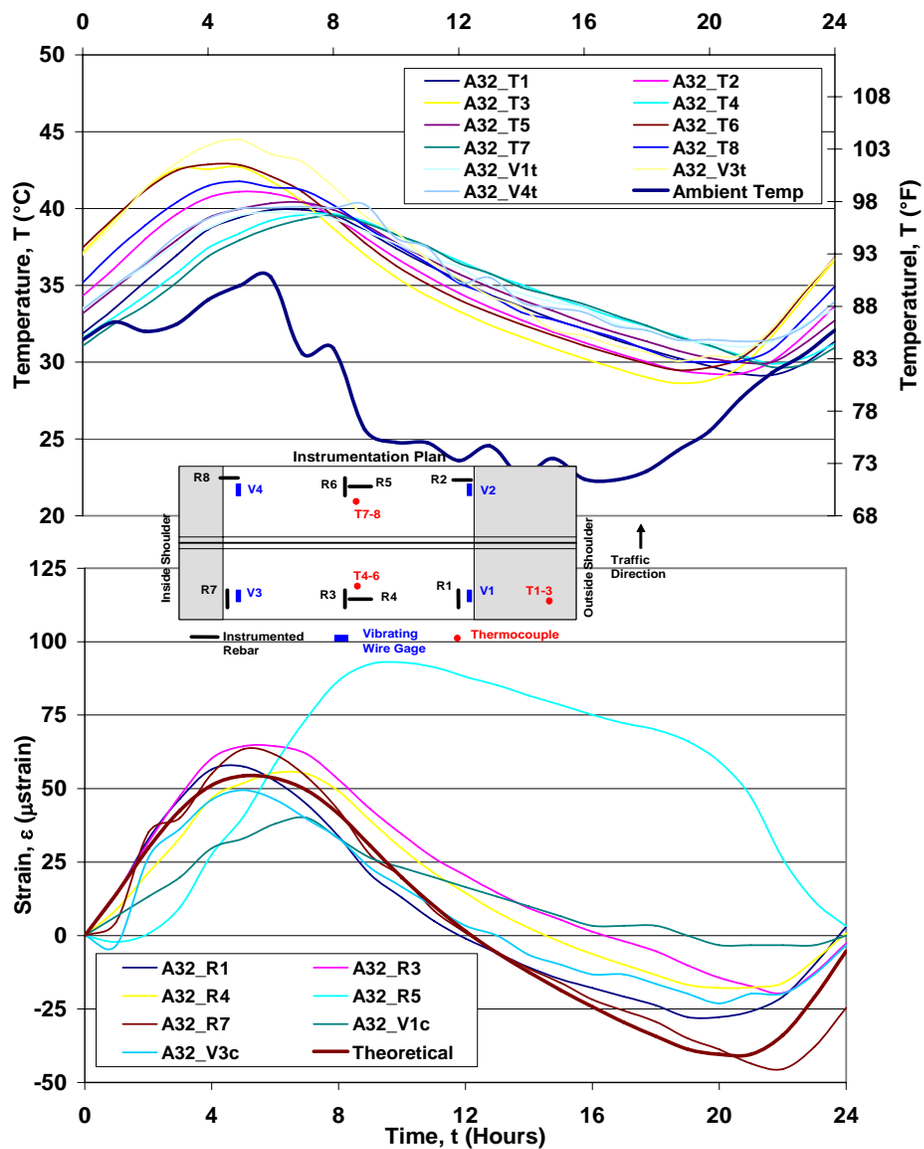


Figure 8.5 – One day window from 7/13/2006 for Panel A32 (a) temperature history (b) strain history

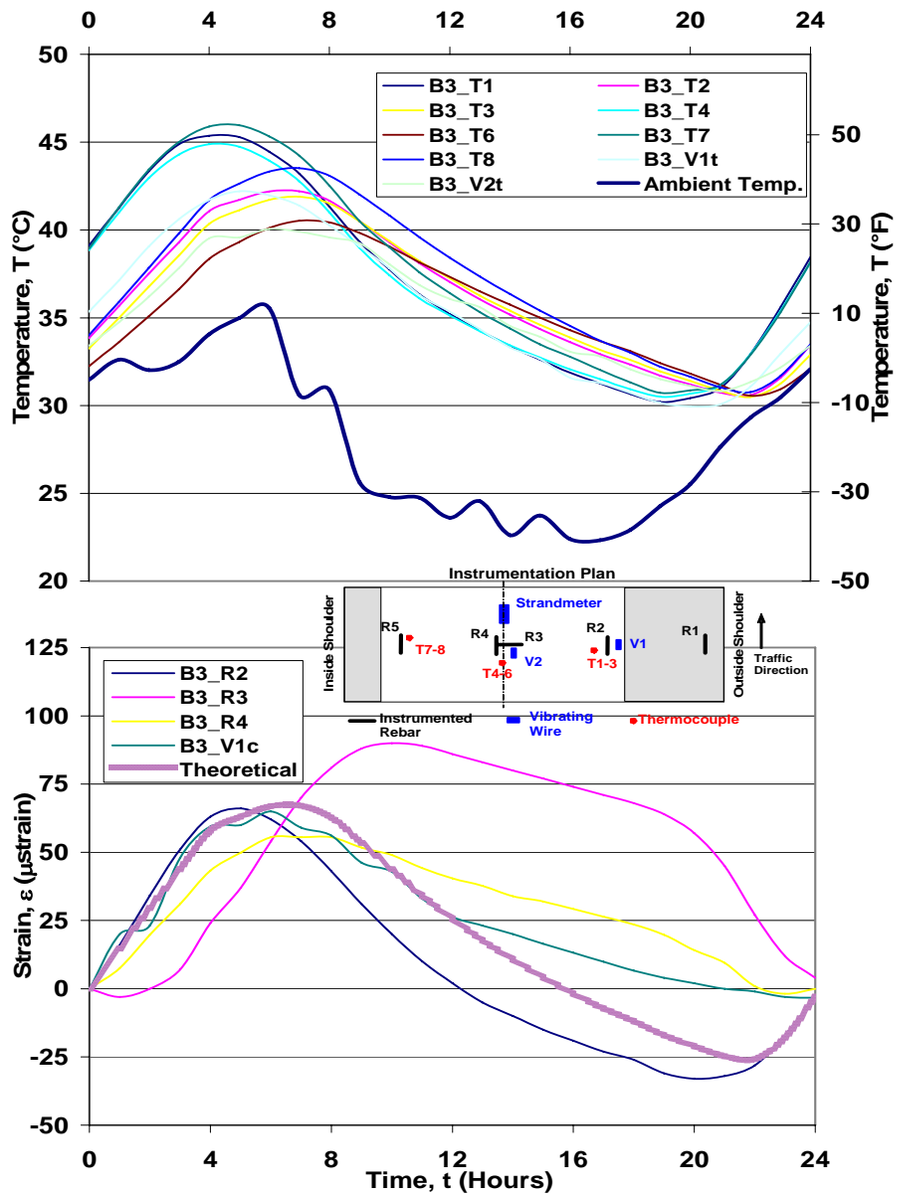


Figure 8.6 – One day window from 7/13/2006 for Panel B3 (a) temperature history (b) strain history

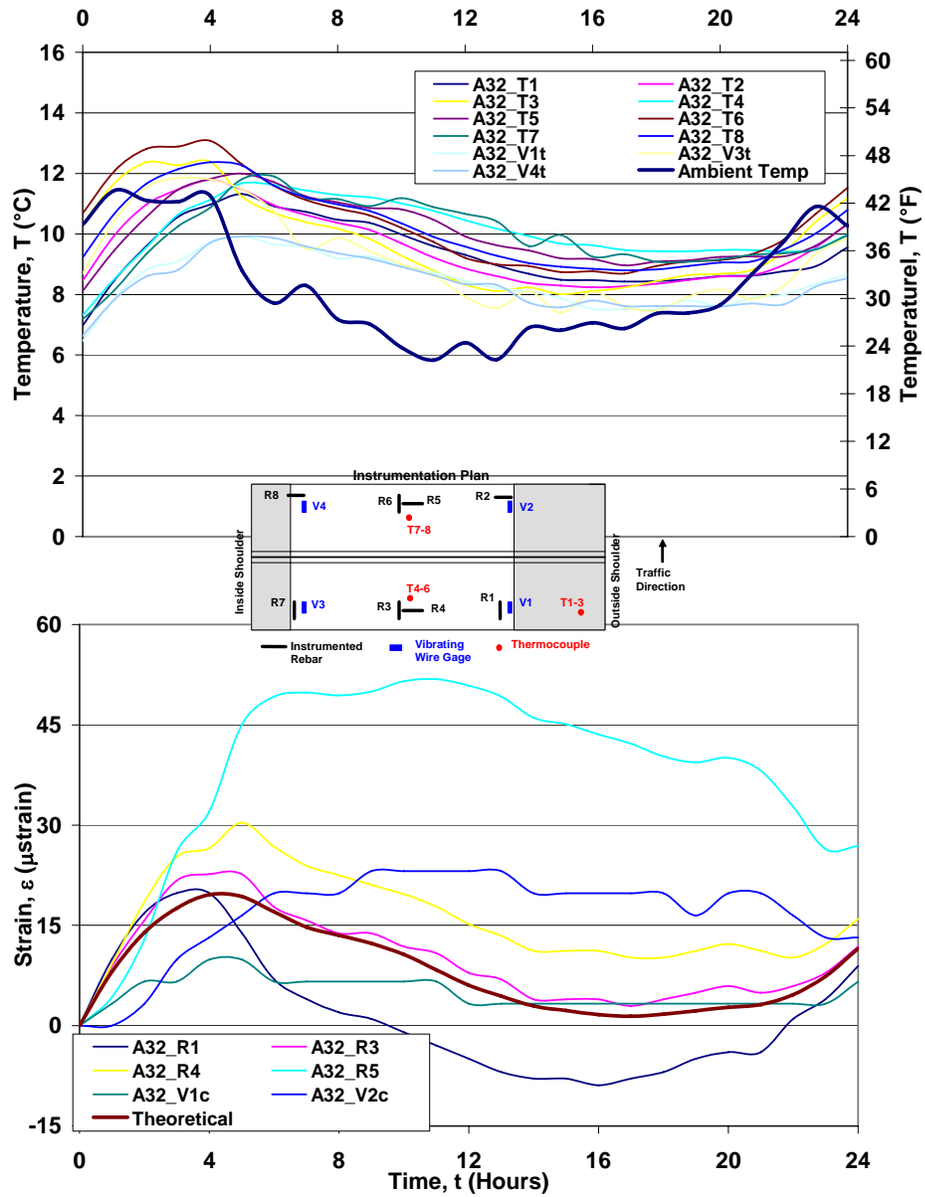


Figure 8.7 – One day window from 12/27/2006 for Panel A32 (a) temperature history (b) strain history

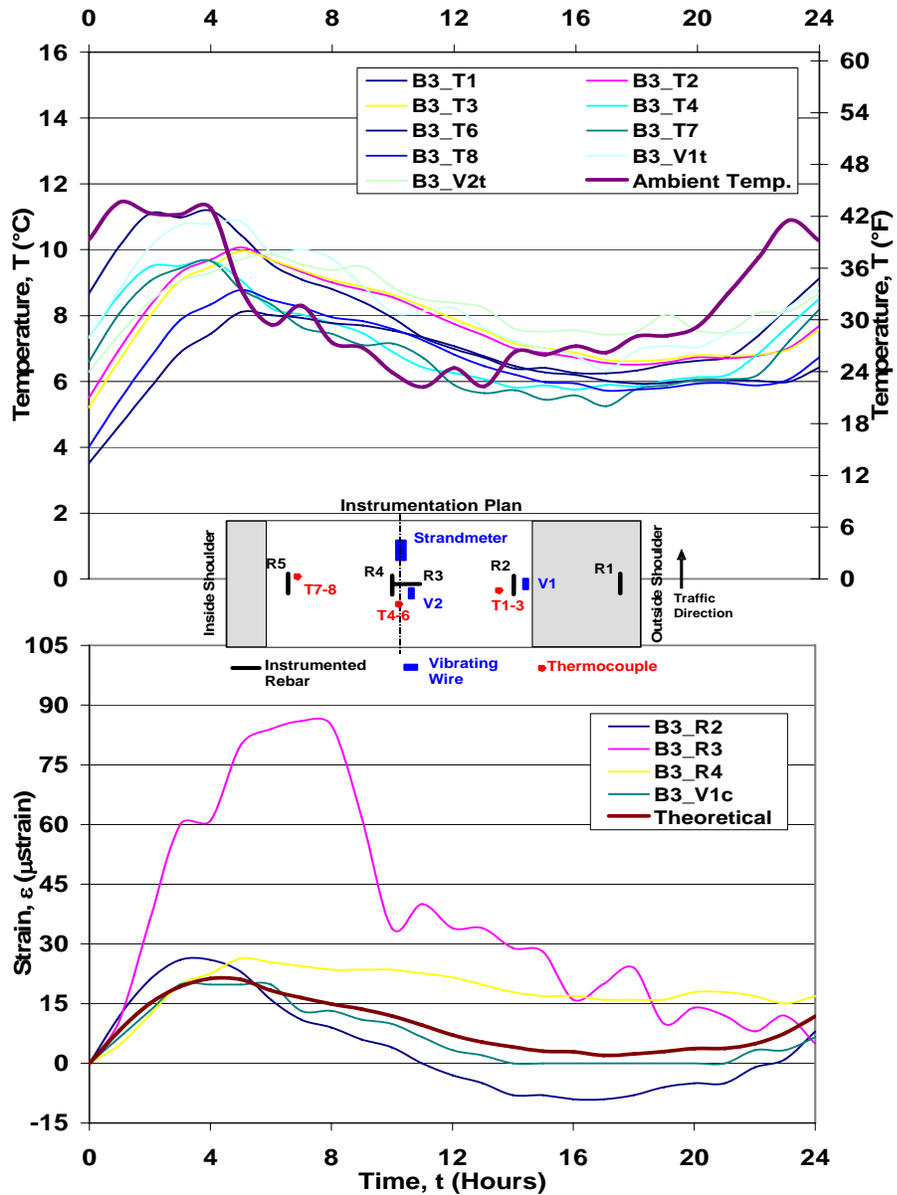


Figure 8.8 – One day window from 12/27/2006 for Panel B3 (a) temperature history (b) strain history

The effect of daily temperature excursions can also be observed by looking at the performance of the joint panel during the day. Figure 8.9 shows the silicone based joint compound receding below the pavement surface during lower temperatures. During the hottest times of the day the joint compound squeezes above the pavement surface and appears to be damaged by vehicles passing over it (Figure 8.10).



Figure 8.9 – Joint Panel A31 during mild temperatures

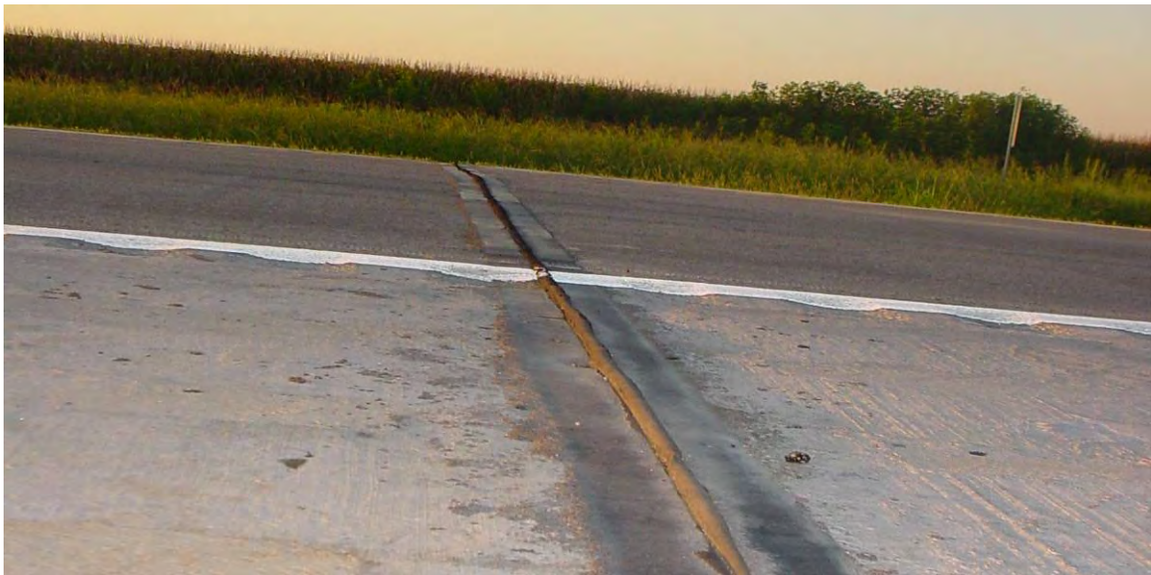


Figure 8.10 – Joint Panel A31 during hotter temperatures

8.3. PAVEMENT RESPONSE FROM SHORT-TERM WEATHER FRONTS

Figure 8.11 temperature history and associated strain response for a five-day window for a base panel in late September (2006). As expected, with increasing temperatures, the pavement exhibits tensile strains. Cooling produces compressive strains. The responses of the individual rebars are similar to the theoretical value. The

temperature for the theoretical predictions are averaged values between two thermocouples closest to the rebars. The magnitude of strain recorded by Rebar 2 (thickness of pavement = 8.2 in) are larger than that of Rebar 4 (thickness of pavement = 11 in), in part due to Rebar 2 being located in a thinner cross-section of concrete.

In looking at the strain histories generally presented in this report it is important to recognize that the zero strain reference at the start of each plot doesn't represent actual "zero strain" value but is a reference for incremental excursions shown. In other words, negative strains do not necessarily mean compression but are merely less tension. This is typical for strain-gage based transducers where "zeroing" long-term measurements to study incremental events is more important than studying actual strain magnitudes.

The rate at which the temperature in the pavement increased or decreased was observed to largely be a function of the proximity of the specific location to an exposed surface and location-specific thickness of the pavement, as seen in Figure 8.11a. Thermocouples 1 and 4 (T1 & T4) had a faster rate of heating and cooling since they were located approximately 2 inches from the top surface of the pavement. It is for this reason that they measured the highest and coolest temperatures from day to day. The rest of the thermocouples were located at mid-depth or at the bottom 1/3 of the cross-section. As the location of the temperature measurement gets closer to the crown and deeper in the pavement, smaller magnitudes of changes in temperature were observed as shown in Figure 8.11a. The convention used was as follows: T1 closest to the top surface, T2 in the middle, T3 at the bottom, T4 at top, T5 close to bottom. The exact locations and thicknesses of the pavement at specific instrument locations are presented in Appendix

E. Concrete strain, as denoted by the individual devices (R2, R4) is largely proportional to the magnitude of temperature at that cross-section of pavement.

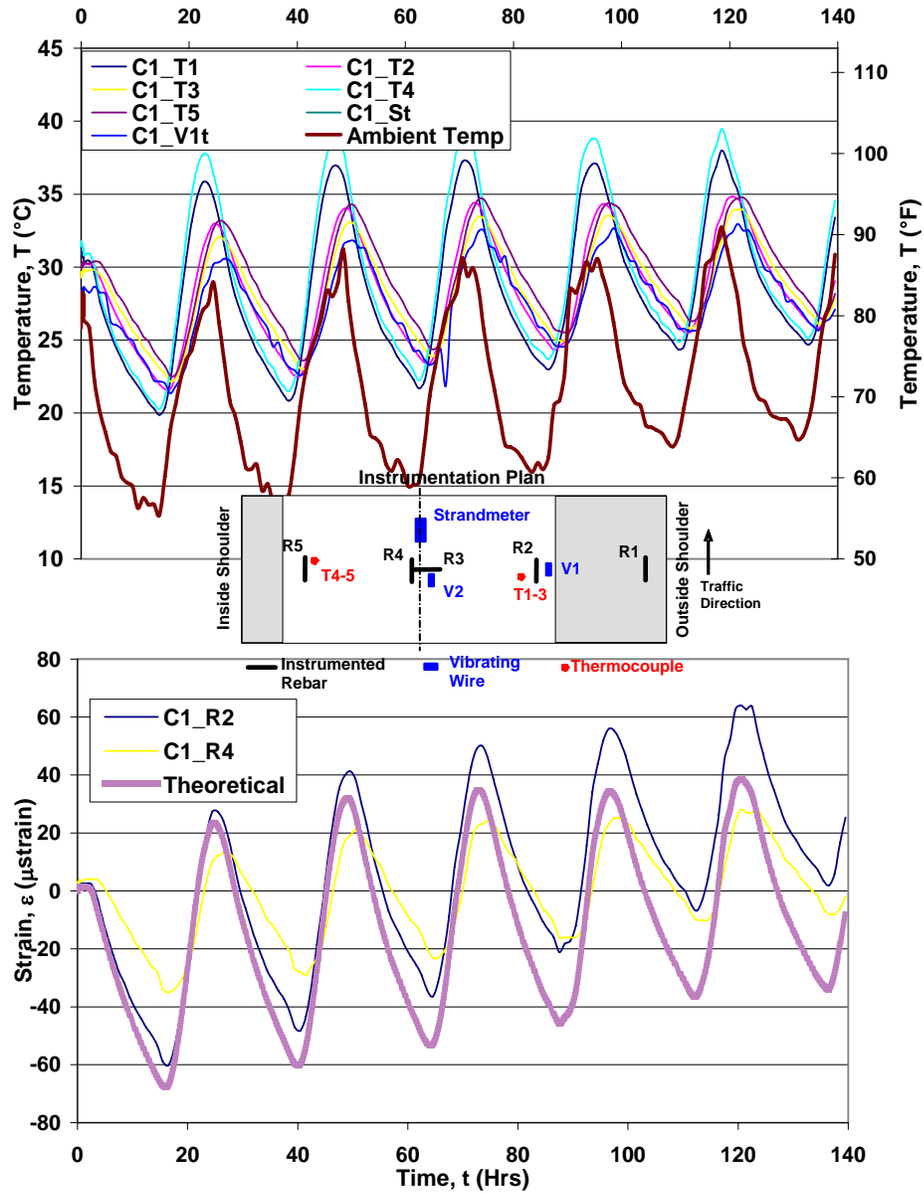


Figure 8.11 – Measured concrete strains in pavement at a short-termed window (a) temperature history (b) strain history

Analysis of results using time windows of different lengths facilitated study of seasonal variations and associated performance of the pavement section. Figure 8.12a

shows a moderate heating trend in mid July, including the movement of a cooling front on Day 11 where the mean temperature drops approximately 5°C (9°F). It is readily apparent in Figure 8.12a that the pavement temperatures are higher than the ambient air temperature. The temperature in the pavement stays well above the low temperature at night due to the ground retaining much of its' heat. This effect is clearly noted on Day 11 in Figure 8.12 due to the cold front moving and the lowest temperature in the pavement was still above the hottest air temperature of the previous day. Much larger strains were measured by the instrumented rebars compared to the theoretical values, which were validated by comparing with the strain response from the vibrating wire instruments. This is in part due to the only location that temperature was measured in the panel was located near the thickest portion, where the change in temperature is the lowest throughout the day. It was from this temperature measurement the theoretical response was predicted. Much larger temperature variations are prevalent in the thinner sections which will result in larger changes in strain over the individual days. This can be seen better in Figure 8.13.

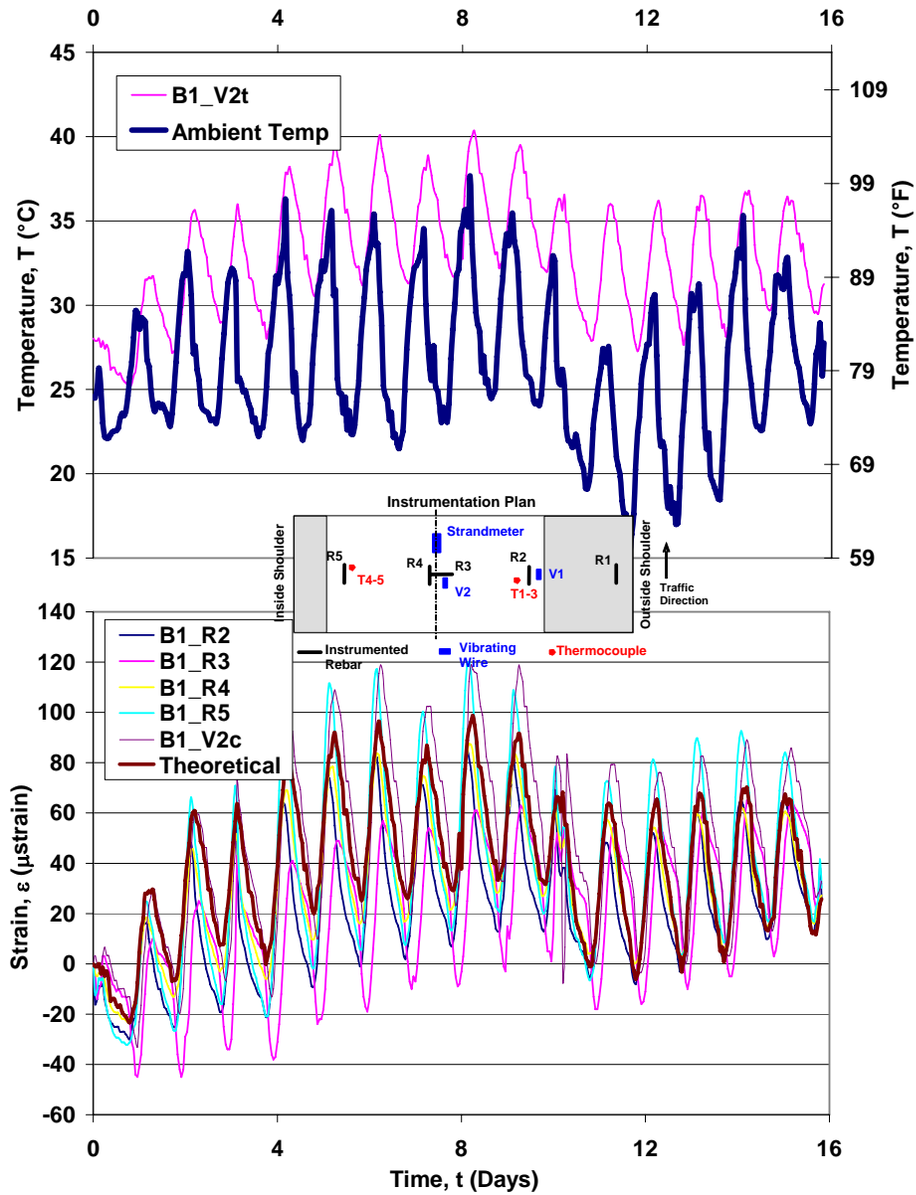


Figure 8.12 – Medium window indicating weekly heating and drastic cold front with associated concrete strains (a) temperature history (b) strain history

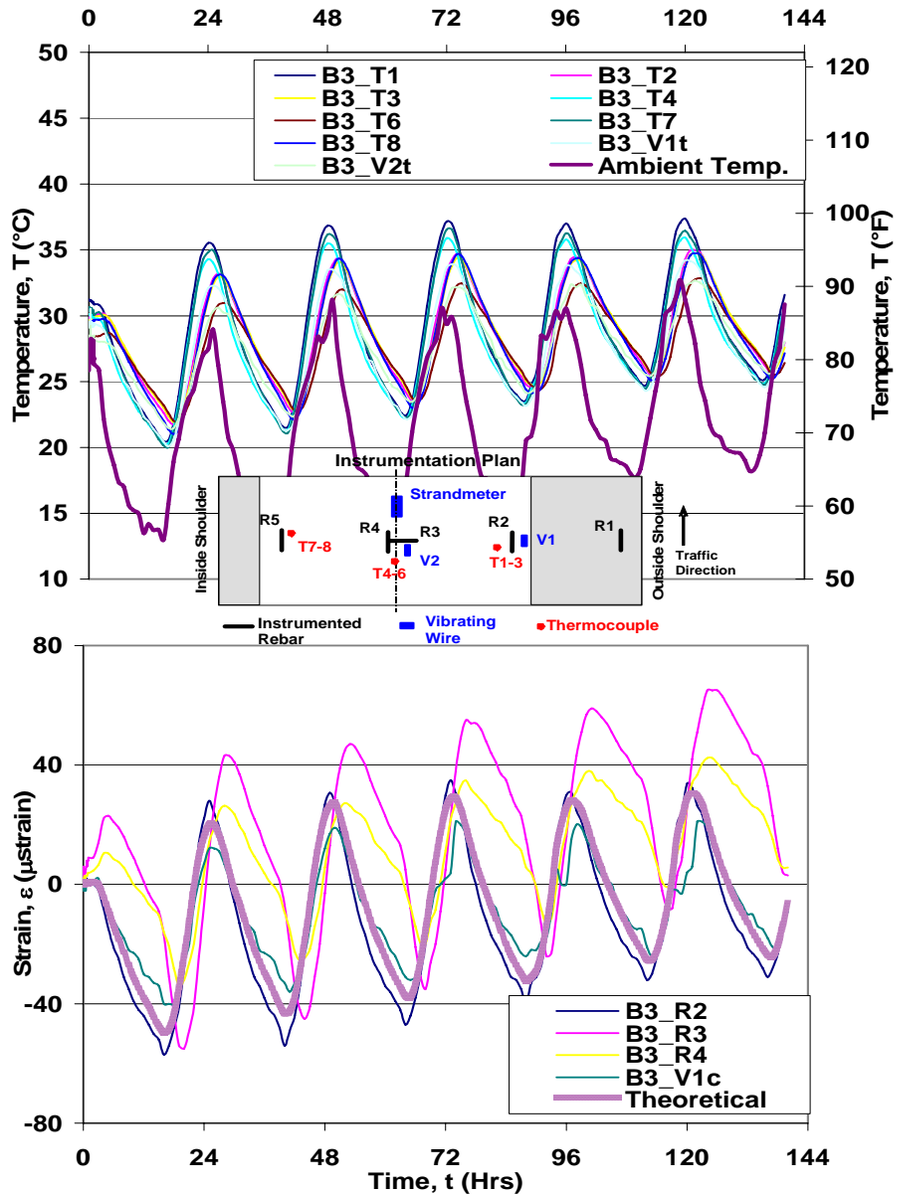


Figure 8.13 – Weekly temperature, concrete strain history for Panel B3 (a) temperature history (b) strain history

8.4. TYPICAL LONG-TERM AND SEASONAL PAVEMENT RESPONSE

Analyses were performed to understand the effect of seasonal variations in addition to the earlier discussed daily and weekly temperature fluctuations. By filtering out hourly variations in temperature and strains it was possible to highlight long-term and

seasonal warming/cooling trends. This was accomplished by using plots of mean daily temperature and strain values (average of 24 hourly data points during each day for each transducer). Figure 8.14 shows a six month window from early October of 2006 to the end of April, 2007. This window of time represents the longest duration without significant interruptions in the data acquisition system. Other windows of time show comparable trends, even if there were frequent weather-related or equipment-related outages and changes in the data acquisition programs to monitor different sets of instrumentation. The plots in Figure 8.17 highlight typical winter cooling (October through February) and typical spring heating (February through April) trends and associated strain histories. There are no data for a very small period in late November, when the data acquisition system was down due to a power outage. The temperature history in Figure 8.17a includes both mean daily ambient temperature as well as mean daily pavement temperature for Panel B2. It can be observed that the excursion of mean pavement temperature is smaller than that observed for the ambient temperature reflecting the time delay in heating and cooling the concrete pavement and sub-grade mass. The strain plot it should be noted, as in the earlier chapters, provides incremental strain history during the time-window of interest and does not represent actual strain magnitude (which is less important to the discussions here).

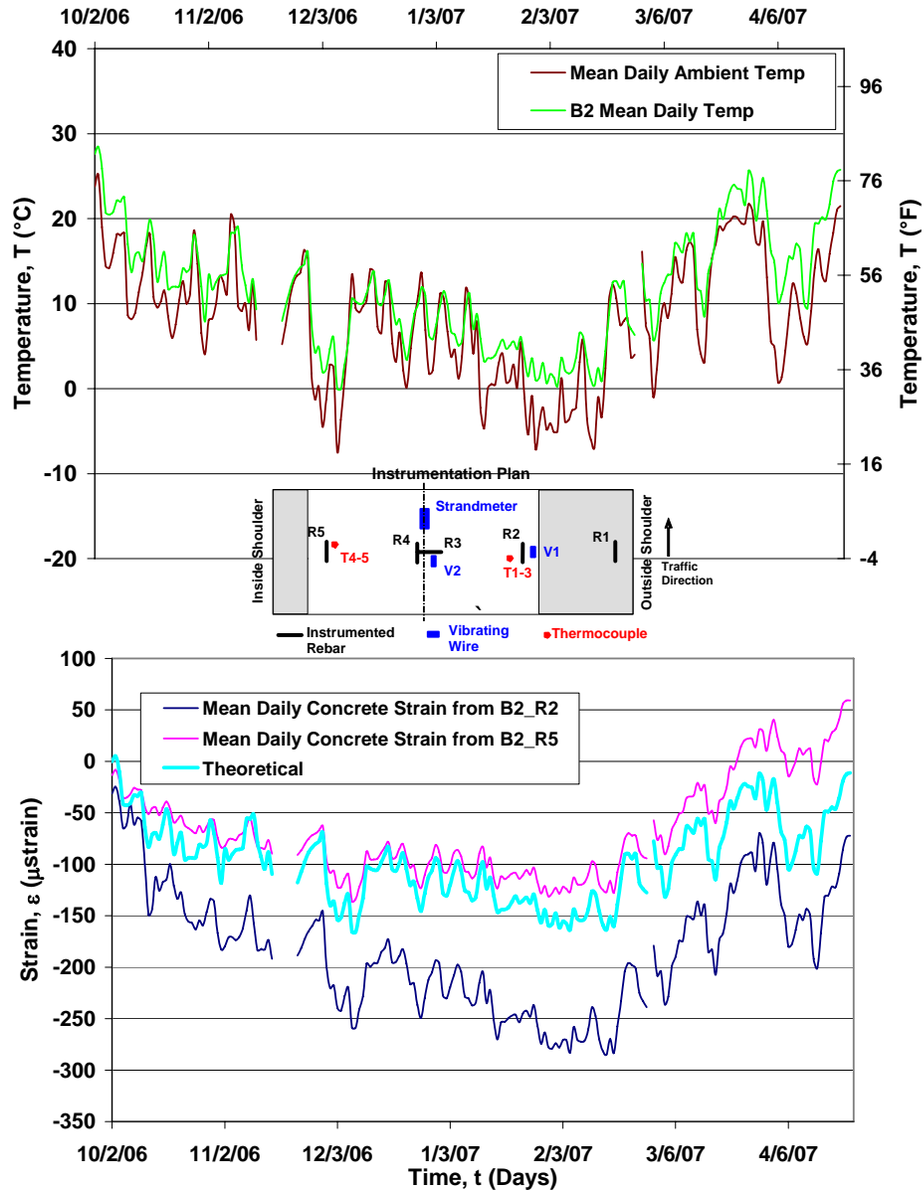


Figure 8.14 – Six month window showing longitudinal concrete strains in Panel B2 at different locations (R2 and R5) (a) temperature histories (b) strain histories

An overall compressive trend (reducing strain magnitude) can be observed as the mean daily temperature drops during winter and similarly a tensile trend (reduced compression) can be observed when the mean temperatures rise during spring. The

theoretical concrete strain ($\alpha\Delta T$) is calculated assuming a CTE of $6 \mu\text{strain}/^\circ\text{C}$ (using the average change in temperature recorded by all the thermocouples in the panel).

While simplistic and idealized this prediction captures the essence of trends in strains from thermal loads. However magnitudes of strains are predicted inadequately. It should be noted that in addition to thermal loads, the strain histories in plots like that shown in Figure 8.14 are also influenced, in a location specific manner, by several other factors including: elastic (modulus) and thermal (CTE) mismatch between pavement and sub-grade and resultant sub-grade friction, restraint due to an improperly performing joint, local thermal variations (differential thermal gradients due to differences in local exposure/dissipation conditions and due to different pavement thicknesses) and changes in prestressing force due to thermal effects. Relatively negligible influences can also be attributed to creep and shrinkage of concrete, relaxation of prestressing steel, traffic loads and strain gradients from bending.

Rebars 2 and 5 (see panel inset in Figure 8.14 for rebar locations) both exhibit expected trends in strain histories given the thermal loading history. Both these rebars are located where the pavement thickness is comparable (8.5 inches), and are located at similar heights (4 inches from the bottom). However the magnitudes of strains at the two locations are significantly different for the same mean daily temperature drop of approximately 26°C (peak strain differential of approximately $140 \mu\text{strains}$ for Rebar 5 as opposed to $280 \mu\text{strains}$ for Rebar R2 from October 2006 to February 2007). Local sub-grade friction and panel-specific in-plane bending effect due to use of steel wedges along the outer shoulders (and resultant non-uniform panel to panel contact) are likely reasons for variations in strain magnitudes between locations R2 and R5.

Figure 8.15 shows longitudinal strains measured from different instrumented panels using instrumented rebars along one line (see inset showing measurement location R2).

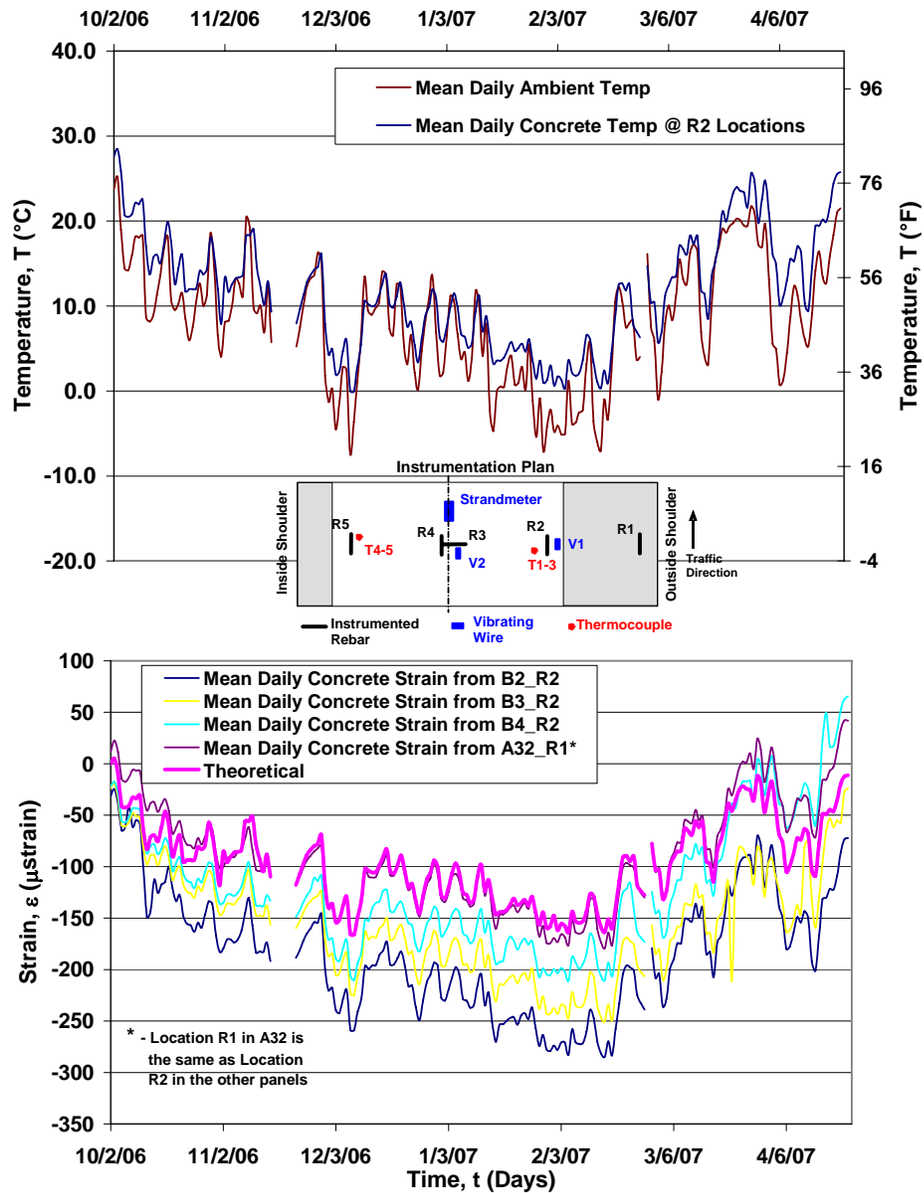


Figure 8.15 – Six month window showing longitudinal concrete strains at identical panel location (R2) in different instrumented panels (a) temperature histories (b) strain histories

It should be noted that location R1 in joint panel A32 is identical to location R2 in all base panels (B2, B3, and B4). It is interesting to observe that strain magnitudes monitored in Figure 8.15b progressively decrease from panel B2 to B3 to B4 and to A32

(from the base panels in the middle of the test section to the joint panel at the end of the test section). While not conclusive, the consistent and progressive reduction of peak strain magnitudes (around February 2007) suggests that sub-grade friction may have some influence on this behavior. It is also important to observe from this figure, that when temperature returns back to the initial value after approximately 6 months, the differences in strain magnitudes in the various panels do not vanish, suggesting the effect that causes peak strains in these panels to be different is not elastic (friction is an inelastic phenomenon, unlike small thermal expansion/contraction due to seasonal temperature excursions).

Figure 8.16 shows transverse strains measured from different instrumented panels using instrumented rebars along one line (see inset showing measurement location R3). It should be noted that locations R4 and R5 in joint panel A32 is identical in the transverse plane to location R3 in the base panel. The transverse strain histories across the joint in the joint panel (R4 versus R5) are very similar. The magnitudes of peak strain events for transverse direction are comparable to those in the longitudinal direction (Figures 8.14-8.16).

Even while there was initial speculation that long-term drift in strain readings from instrumented bars might significantly affect strain histories, it is clear from Figure 8.17 that this is not the case. Strain history from instrumented rebar at location R1 in the joint panel A32 is compared with similar history from the vibrating wire gage at the same location for a two month window during December 2006 – February 2007. The strain histories are virtually identical.

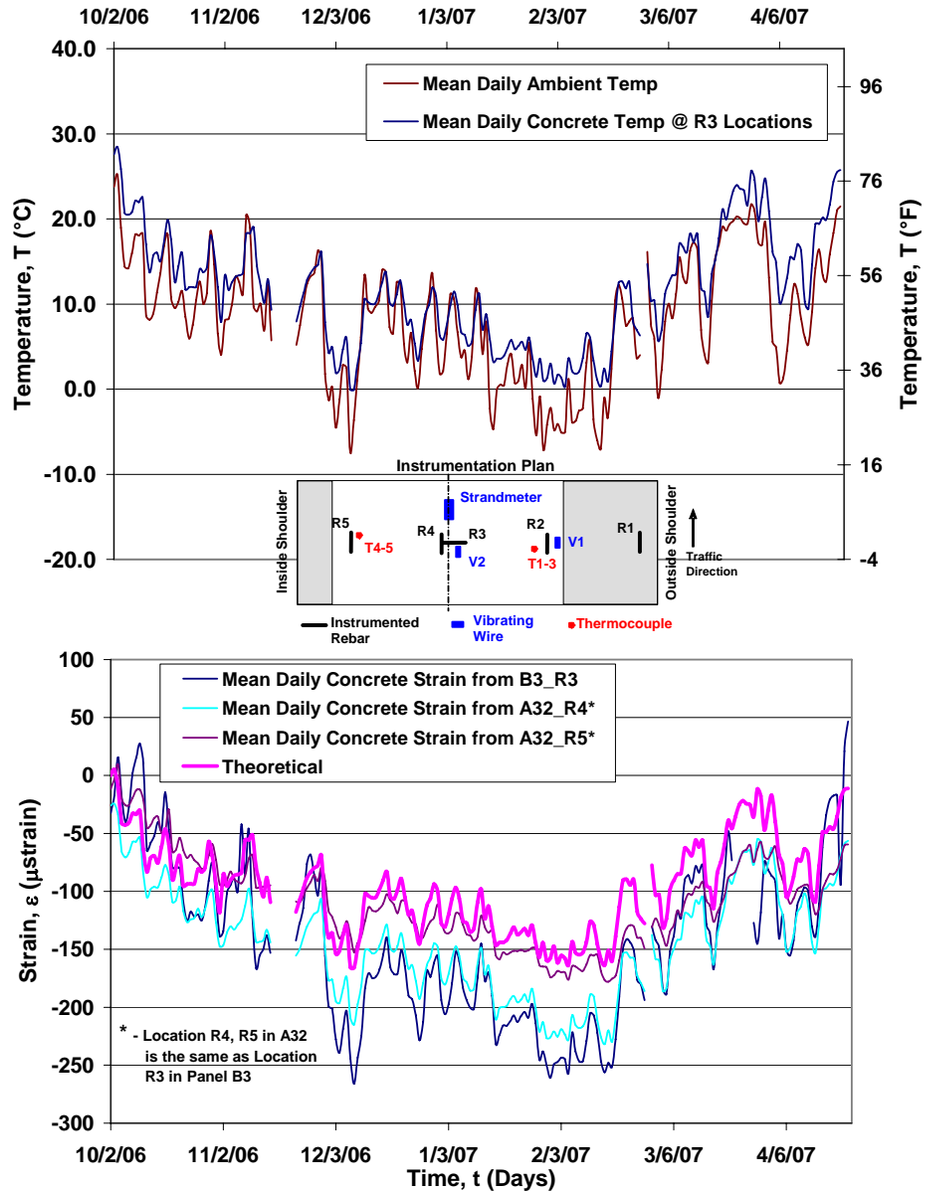


Figure 8.16 – Six month window showing transverse concrete strains at identical panel location (R3) in different instrumented panels (a) temperature histories (b) strain histories

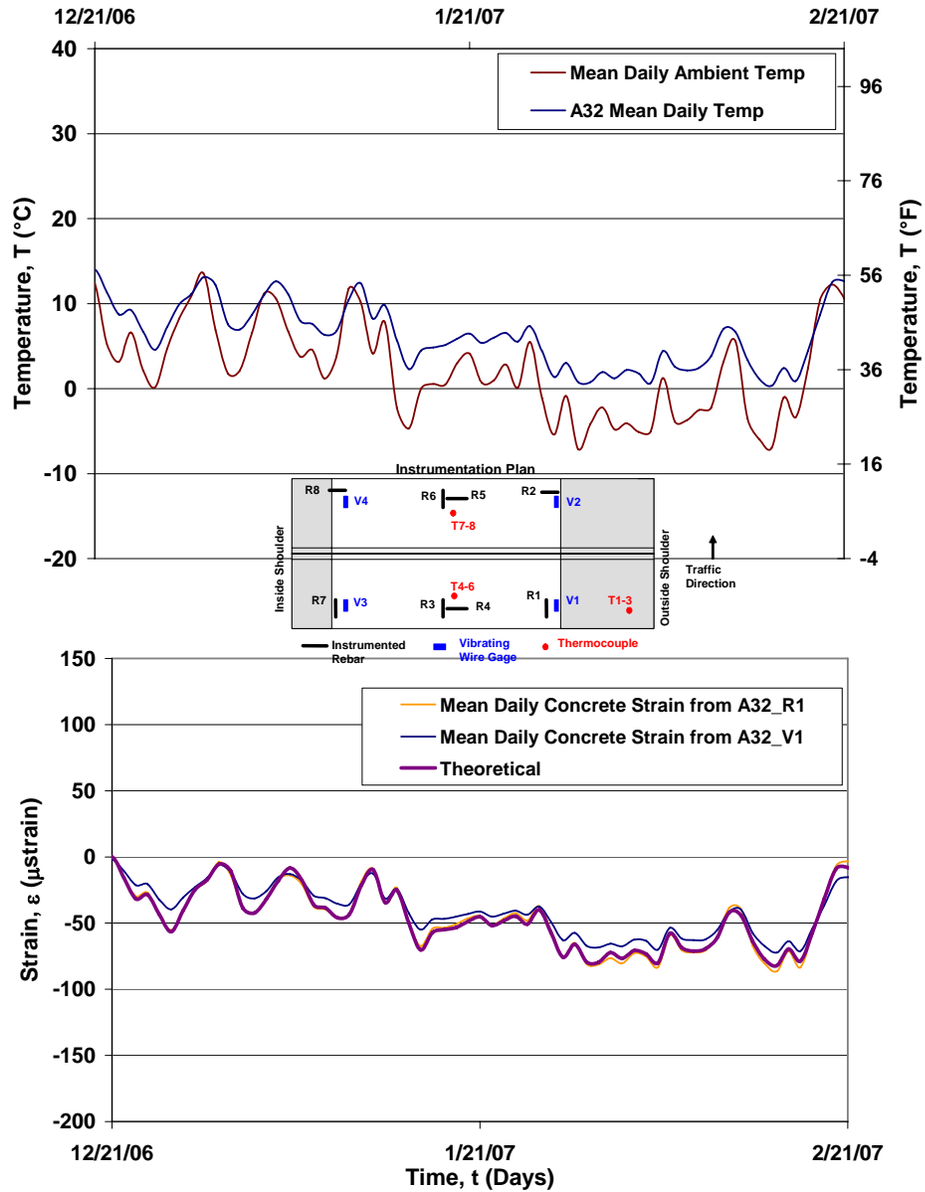


Figure 8.17 – Two month window showing longitudinal concrete strains at identical panel location (R1-V1) measured using instrumented rebar R1 and vibrating wire gage (V1) (a) temperature history (b) strain history

The effect of service temperatures on prestressing force is also of interest from a performance point of view. Figure 8.18 includes a plot of temperature (ambient and pavement temperature at crown at mid-height where the post-tensioning strandmeter monitored is located) and associated strandmeter strain history recorded in Panel C1. If the post-tensioning strand was unbonded, one would expect strand strain to decrease with a decrease in pavement temperature due to elastic shortening of the pavement section. However, since the post-tensioned strands are grouted, they behave as if they were bonded, with a decrease in temperature producing tensile strains in the strand instead (Figure 8.18b, due to prestressing steel which has a higher CTE being restrained by concrete with a lower CTE – thus producing compression in concrete and tension in steel for the incremental temperature event). Notice that Figure 8.18b shows actual strandmeter strain magnitudes (i.e. uses the actual zero strain reference from the start of the post-tensioning operations, rather than a dummy “zero strain reference” to highlight effect of the temperature event alone). The loss in prestress from when the post-tensioning operations were completed includes losses due to initial elastic shortening, friction, creep, shrinkage and relaxation (see also Figure 7.12 for magnitude of strand strain in Panel C1 immediately following post-tensioning operations).

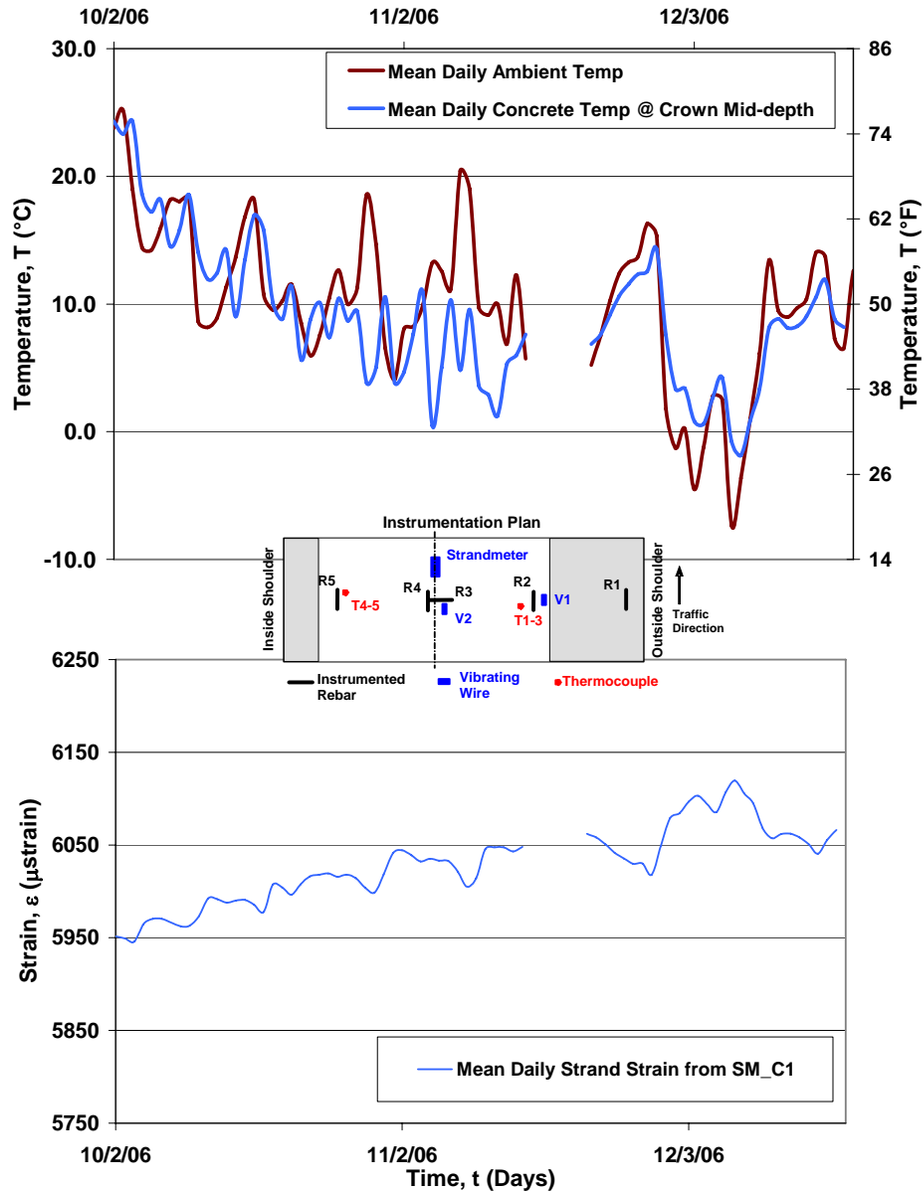


Figure 8.18 – Strandmeter response at center of 250' test section during typical winter-time temperature excursion (a) temperature histories (b) strain histories

8.5. STRAIN RESPONSE DUE TO VEHICULAR LOADS

A data acquisition program was customized to isolate strains of vehicular traffic from other long-term influences such as temperature, creep, shrinkage and restraint effects. Data was acquired at significantly higher acquisition rates (12 Hz per channel). This gives a least count of 0.08 seconds since a large amount of data is acquired in a short time, the total acquisition window was reduced to approximately 30 minutes. Simultaneous to automated acquisition of data from the instrumented rebars, visual observation of the traffic history was also recorded so that correlations could be made of strain peaks in the response. An unrelated lane closure (right, outside lane) facilitated visual monitoring of traffic. Traffic speeds were limited to 55 mph as a result of this lane closure. The rebar strain response due to traffic loads on the driver-side wheel path of the inside, left lane is illustrated in Figure 8.19. Since this experiment was performed in the afternoon, the overall compressive trend (negative slope in the global response) seen in Figure 8.19 is a result of the heating of the pavement.

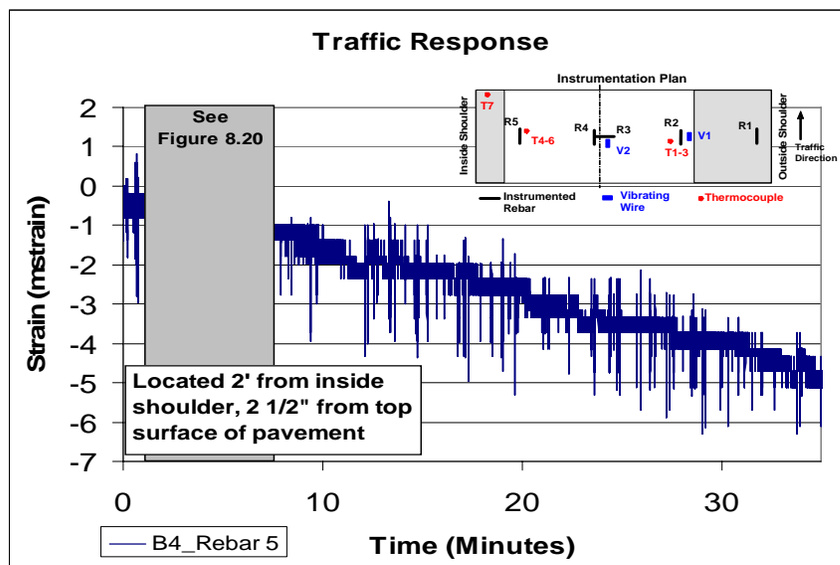


Figure 8.19 - Traffic strain (rebar response) in the pavement at crown

Passenger vehicles were undetectable with respect to the $\pm 0.35 \mu\text{strain}$ level of noise within the signal of the instrumented rebars. Figure 8.20 displays the concrete response at the crown of the pavement for a selected duration at which visual vehicle count was also undertaken. Strains induced by tractor trailers on the pavement, which make up approximately 1/3 of the vehicles on I-57, can be seen in Figure 8.20.

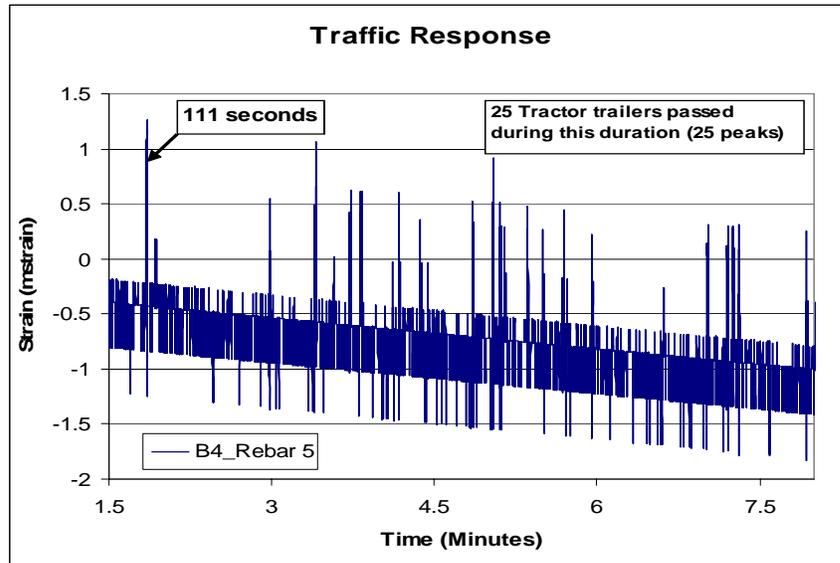


Figure 8.20 – Duration of traffic response that was verified visually

Figure 8.21 illustrates the individual tractor trailer response on the pavement at the crown. The tractor trailer that passed the precast panel being recorded had four axles; one at the front of the tractor, two at the back of the tractor, and one at the rear of the trailer. The three compressive peaks at 111 seconds suggest a correlation to the individual axles passing over the instrumented rebar. The two, rear tractor axles were likely encompassed in the second compressive peak due to their proximity to each other. The tensile peaks are the result of stress caused by the approaching axles that are not quite directly over the instrumented rebar. It is useful to note that strain magnitudes from truck traffic are typically under $\pm 2 \mu\text{strain}$, compared to strains of $\pm 6 \mu\text{strain}$ for a $\pm 1 \text{ }^\circ\text{C}$ excursion in pavement temperature.

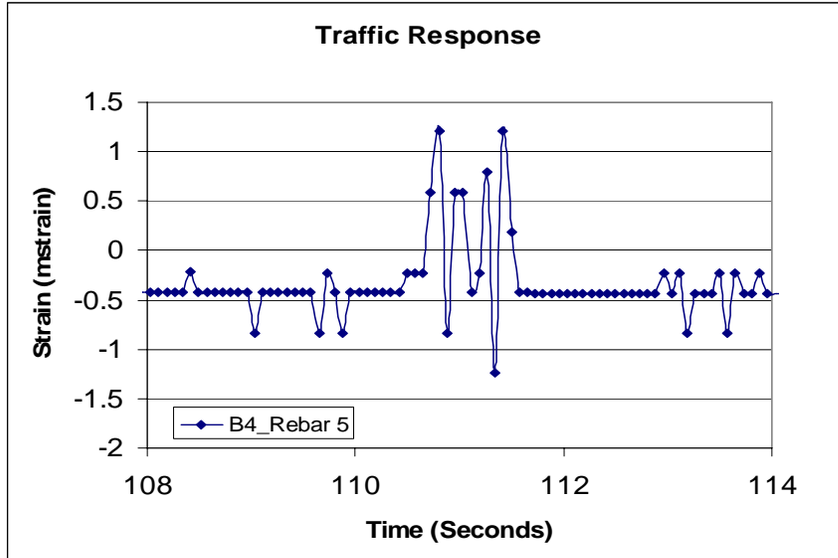


Figure 8.21 – Resulting concrete response from a tractor trailer passing over

8.6. GLOBAL MOVEMENT OF TEST SECTIONS

While it is important to monitor internal stresses and strains during service conditions, global movement is also of importance of the test sections and performance of the joint panels. To measure global movement, drop-in anchors were installed at each corner of the two instrumented joint panels (Panels A31, and A32). A reference pilot hole was drilled on the head of each anchor to facilitate surveying. Figure 8.22 shows a survey being conducted.

The data points were compiled and converted into north and east coordinates by a MoDOT surveyor. The research team then compared the readings to the original zero datum to establish global x, y, z movements at the point. Each change from a subsequent survey trip was done in the same manner in order to determine total movement from datum. Figure 8.23 shows a graphical representation (scaled by a factor of 10) of the accumulated movement at the corners of each section. Unlike earlier expectations of significantly higher resolution, the survey equipment and procedure was accurate only to

a tenth of an inch. The maximum measured change from datum was 0.3” during the time measurements were made. These measurements were discontinued after approximately one quarter (during which time 3 measurements were computed) due to poor resolution.



Figure 8.22 - Surveying joint panel corners for movement with total station

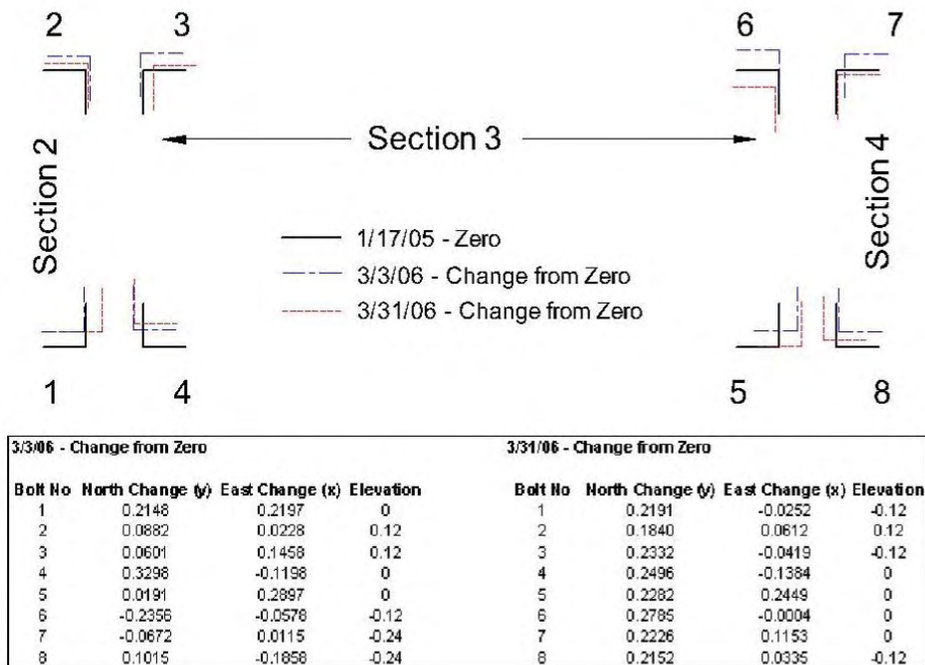


Figure 8.23 - Graphical representation of global movement (in) at section corners

8.7. VISUAL INSPECTION OF PERFORMANCE AND RELATED ISSUES

The pavement sections were visually inspected each time the research team visited the site. A total of 8 visits were undertaken during the 18-month service performance monitoring of the pavement to inspect the pavement, survey joint performance and troubleshoot instrumentation following weather-related damage to the electronic circuitry. The overall performance of the pavement system has been very good. Two aspects that could use more attention in future projects include “as constructed” joint performance and ways to mitigate pavement-cracking. Both of these issues have not, and are not likely to pose performance problems in the future. However, experience from this project can serve to facilitate design, fabrication and construction improvements where these aspects can be better addressed.

8.7.1. JOINT PANEL PERFORMANCE

The joint panels were designed to open at the pre-engineered construction joint at the center of the panel during post-tensioning operations. However due to difficulties in threading the post-tensioning strands and resulting delays, the contractor decided to place all panels in all four 250' sections prior to post-tensioning. This may have affected performance at the joint panels as the original plan was to post-tension one 250' section before placing panels for the adjacent 250' section. In addition, the cold joint in the two-step casting of the joint panels may still have had good bonding across the joint. As a result the joint panel between sections 3 and 4 (the more heavily instrumented joint panel – A32) did not open up as designed. However, all other joint panels have performed well during this study. In the contractor's effort to open the A32 joint using jacks, the concrete fractured beside the intended joint. A patch mix was used to repair the loose

concrete and later filled as intended with joint compound. The damaged joint operated fine until the summer of it's first year in service. It can be seen in Figure 8.24 that by mid June with temperatures reaching new highs, the joint compound had started to chip away due to the inability of getting the joint open. The following photographs (Figure 8.24 – Figure 8.25) illustrate problems with the joint compound in Panel A32. Initially, when the joint compound was squeezed out of the joint it was expected that the joint may deteriorate significantly in time and may exhibit poor performance. However, since the joint compound was able to chip away due to normal traffic wear, the recorded concrete strains in the panel were similar to that of the base panels located in the middle of the 250 ft section. The joint appeared to be performing well in the most recent inspection in May 2007.



Figure 8.24 – Flexible joint compound squeezing out on a hot day with minor amount of chipping of rigid compound, Joint Panel A32 (June 27, 2006)



Figure 8.25 – Rigid joint compound chipped away more extensively, Joint Panel A32 (August 16, 2006)

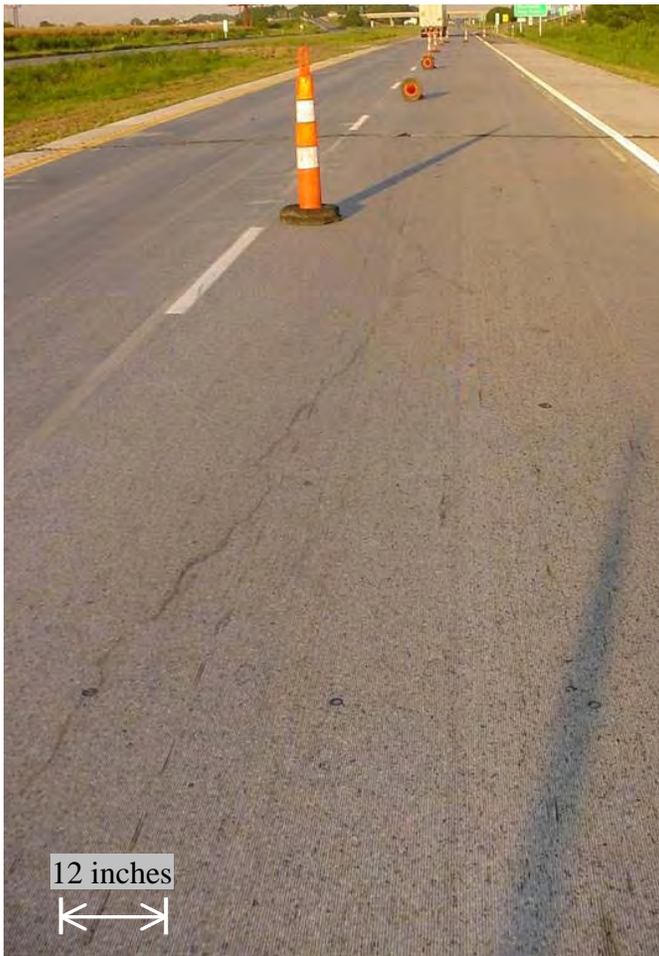


Figure 8.26 – Moderate degradation to rigid joint compound, Joint Panel A32 (May 9, 2007)

8.7.2. LONGITUDINAL AND TRANSVERSE CRACKING

Cracking and visual degradation surveys were performed during inspections in the latter half of the 18-month service monitoring. Both longitudinal and transverse cracks have developed in the precast panels. Figure 8.27 and Figure 8.28 show a longitudinal

crack that originated at a corner of a strandmeter block-out. The crack spans several panels suggesting possible influence from external loading such as traffic loads and sub-grade movements. The crack has likely propagated since that lane receives the load from the drivers side wheels of the majority of vehicles and has followed the post-tensioning duct where a reduced cross-sectional area exists. Figure 8.27 (right) shows the outline of the crack that traverses several base panels.



Path of the longitudinal crack seen in the photo

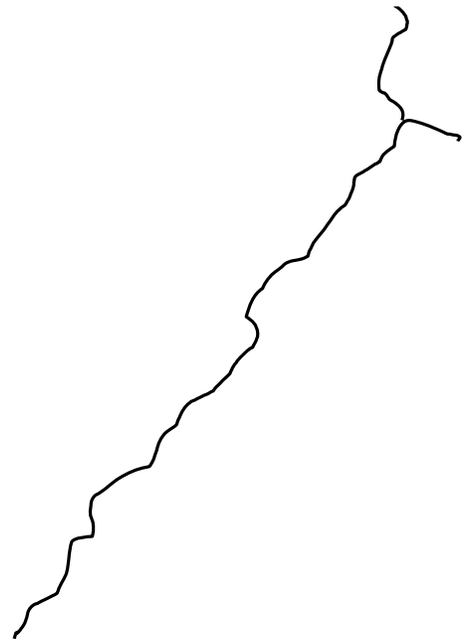


Figure 8.27 - Longitudinal crack in driver side wheel lane

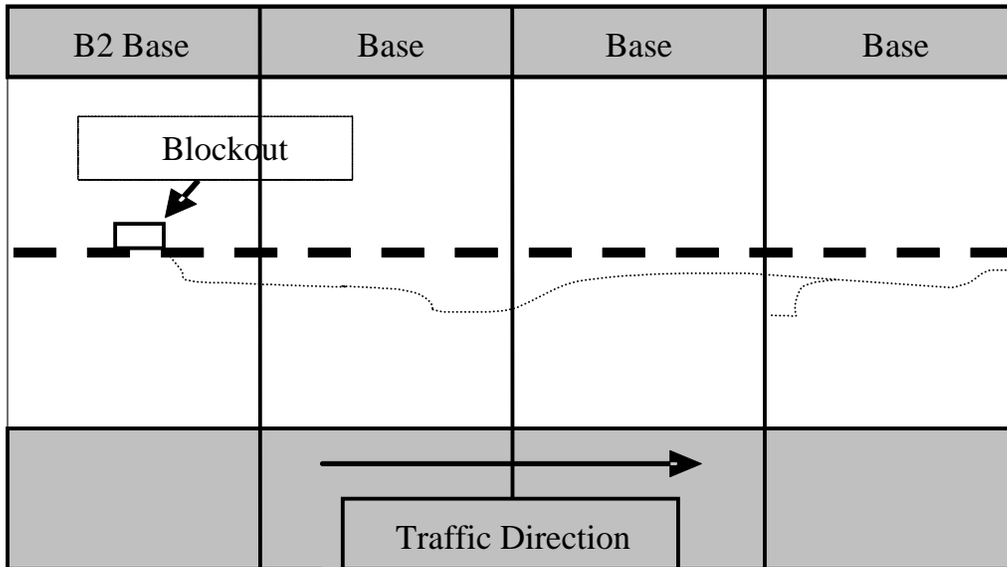


Figure 8.28 - Schematic of one longitudinal crack

Longitudinal cracking have also been documented along the shoulders of the precast panels. Some transverse cracks are located on an observed schematic in Figure 8.29. Longitudinal cracking along the shoulders can also be attributed to shims used between panels to correct alignment during construction and aided additionally by the two perimeter rebars for edge reinforcement. Transverse cracking has primarily occurred at the mid-section of the panels. The scaling noted in Figure 8.29 is located on the inside shoulder where the pavement was not ground smooth. An official crack survey has been conducted at several times of the study by MoDOT to locate, measure the length, and record the width of the cracks. It was found that the majority of the cracks are “hair line” cracks.

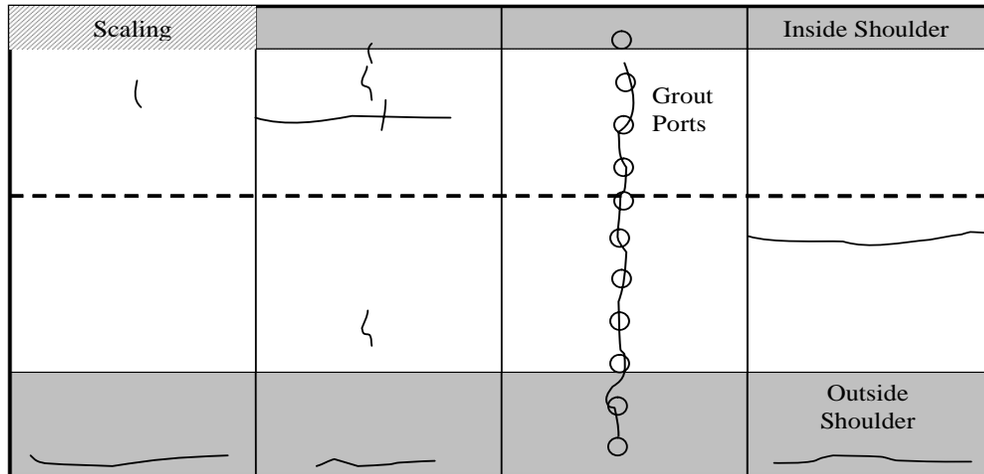


Figure 8.29 – Typical crack locations of a 4-panel set of the 3rd test section on May 9, 2007

8.7.3. FHWA EXPERT TASK GROUP MEETING

An FHWA Expert Task Group Meeting was held in Sikeston, MO in August of 2006. Departments of Transportation for seven states, the FHWA, many researchers from universities in the region, and members of the precast and prestressed industries were represented. Presentations were given by David Nichols (MoDOT), Tommy Beatty (FHWA), Sam Tyson (FHWA), Eric Krapf (MoDOT), David Merritt (Transtec Group, Inc.), Vellore Gopalaratnam (UMC), Andrew Maybee (CPI Concrete Products), and John Donahue (MoDOT). Much discussion was focused on the transfer of PPCP technology and ways to facilitate practical implementation. The overall purpose of the ETG meeting was to discuss and receive feedback from all parties involved in the conception, design, fabrication, and construction of PPCP systems. Several in attendance noted that design standards would facilitate more rapid use of the technology.

The difficult issues with PPCP are in the actual implementation of the sophisticated designs. Designs using small post-tensioning ducts are used and may sound good for designers, but the actual manipulation of 30 feet by 10 feet concrete panels that

weigh approximately 40,000 lbs becomes complicated when small tolerances are required. The higher initial costs associated with PPCP will be offset somewhat by reduced costs due to more rapid construction and potentially reduced maintenance. In any case, it is likely that PPCP may be initially reserved for high volume urban areas where lane closures are both expensive to end users and dangerous for workers.

Members of the ETG spent time discussing the potential causes of cracking found in the pavement described in Section 8.7.2. Some of the more important causes for the cracking observed in the pavement system were identified as;

- Thermal shock due to fabrication of the panels during the winter time in an outdoor bed where panels were steam cured and subsequently exposed to sub-freezing temperatures. Even while only some cracks were visible in the panel prior to placement in the field, it is speculated that residual tensile stresses may have reduced intended levels of prestress.
- The varying thickness of the panel resulted in local non-uniform stresses from prestressing, thermal and restraint loads.
- The effects of epoxy applied between panels that cured well before post-tensioning operations could be completed results in unintended effects.
- Grouting operations used a much larger amount of grout than anticipated. Since no grout was observed exiting the pavement, much of it could have gone underneath the panels causing upward pressures and uneven stress distributions to the base.

8.8. CHALLENGES ASSOCIATED WITH INSTRUMENTATION AND THE DATA ACQUISITION SYSTEM

Many challenges had to be addressed with respect to the service performance of the instrumentation and data acquisition system developed for the precast project. These challenges sometimes resulted in delays because of the need to undertake several repair visits after severe weather-related events. In spite of more than adequate planning and installation of safety systems, such extensive instrumentation with a network of electrical conductors spanning over 9,000 square feet serves as an easy sink for electrical activity during thunder storms. A summary of the various challenges and appropriate remedies to mitigate each problem are listed here so as to be helpful for future project of a similar nature.

8.8.1. LIGHTENING STRIKES, ELECTRICAL DAMAGE AND ADDITIONAL PROTECTIVE CIRCUITRY:

Even while all cables were well shielded and grounded, lightning strikes tripped the protective circuit breakers, damaged the uninterruptible power supply (UPS), several voltage regulators and some cold junction compensation (CJC) circuitry. While studying the “as-implemented” circuitry to fix the problem, it came to light that while the circuit was well protected against a lightning strike on the power pole side of the system, there was little protection against voltage surges on the instrumentation side of the circuitry. Close-up of a CJC circuit board damaged by a lightning strike is shown in Fig. 8.29. Diodes, which prevent the reverse flow of electricity, were employed in all of the instrumentation lines and across all of the voltage regulators to ensure that any electrical surge would be discharged to the earth ground. After observing that the most viable

method to properly ground the system for lightning affected the magnitudes of the outputs from the instruments due to a ground loop differential, a spark gap was employed to prevent adversely affecting the system during normal operating conditions and still provide lightning protection when needed.

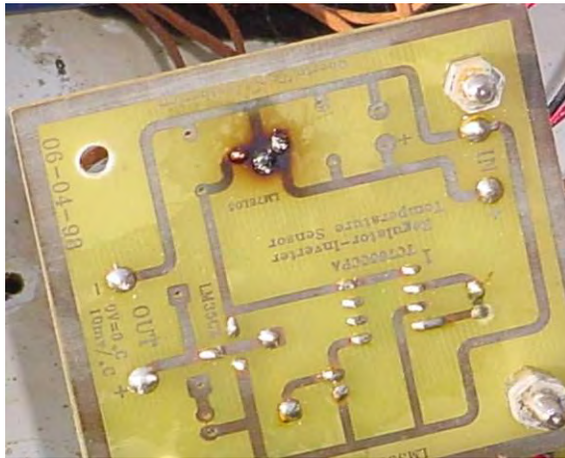


Figure 8.30 – Close-up of CJC damaged by lightning

8.8.2. MOISTURE INFILTRATION AND SHORT CIRCUIT IN THE CIRCUIT BOARDS

For an instrumentation project such as this, it is necessary to build-in sufficient moisture protection for the electronic components and associated circuitry. While the terminal boxes embedded in each of the instrumented panels were specified to be hermetically sealed, the holes that allowed instrumentation cables into the box, also allowed moist air even while the holes were sealed with silicone. The circuit boards were also mounted with sufficient clearance from the bottom of the terminal boxes using spacer legs to avoid standing water from interfering with their intended operations. The circuit boards were additionally sprayed with a nonconducting urethane spray to water-proof them. The terminal boxes also contained desiccants in cloth bags. With adverse weather, a significant amount of precipitation and infiltration of moist air, the electronics

in the terminal boxes were exposed to moisture and on rare occasions (in some panels) a small amount of standing water (inside the terminal boxes). On a few occasions the moisture shorted the printed circuit boards in these terminal boxes despite all the protective actions and had to be repaired/replaced. Continued monitoring of these terminal boxes during inspection visits, cleaning, caulking and replacement of desiccant bags helped mitigate the moisture problem.

8.8.3. EXCESSIVE HEAT BUILD-UP DUE TO AMBIENT CONDITIONS AS WELL AS RESISTIVE HEATING

The signal cabinet that housed the power supply, communications gear and data acquisition system was located in a field just beyond the shoulder alongside the instrumented pavement section. This box was exposed to fairly high ambient temperatures (build-up of temperature in excess of 160°F during peak summer days was measured). These excessive ambient temperatures and resistive heat build up in the voltage regulators resulted in malfunctioning of the voltage regulation circuitry that supplied DC power to the instrumented rebars. A “belt-and-suspenders” approach helped alleviate this problem. First a roof was built to protect the signal box from direct sun exposure (Figure 8.31). Second a couple of heavy-duty equipment fans were installed in the signal cabinet that were on at all times and allowed flow of air through the cabinet. Third, all the voltage regulators were replaced with military grade regulators that were specified for higher operating temperatures. And fourth, all the regulators (those in the signal cabinet as well as the individual panel terminal boxes) were provided with larger aluminum heat dissipation fins. Collectively all of these four upgrades essentially eliminated problems associated with excessive heat build-up and associated electronic instabilities.



Figure 8.31 – Signal cabinet protected during the heat of the day by a shade roof

8.8.4. SNOW-REMOVAL AND PROTECTIVE PLATES

During the first winter (January 2006), snow plows sheared off the bolts securing the protective covers of the terminal boxes that were slightly above the surface of the pavement. This allowed water to get in to the terminal boxes. Use of thinner (but yet sturdy to withstand traffic loads) protective cover plates with counter-sunk recesses allowed enough clearance so that the bolt heads could be flush with the top surface of the protective plates. This mechanical upgrade ensured that no repeat of such damage occurred during the second winter (January 2007).

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9. CONCLUSIONS

9.1. OVERALL SUMMARY

The 1,000 ft precast prestressed pavement system on I-57 in south-eastern Missouri is performing well more than a year after it was opened to traffic. Even while there are some visible cracks both in the transverse and longitudinal directions, these cracks are not expected to pose any problems in the performance of the pavement system. Potential reasons for the cracking observed under service conditions have been discussed earlier. Useful insights into improving fabrication and construction techniques were gained. The structural design of the panels and their economical implementation will only improve with the experience gained in this and other similar projects.

The instrumentation and monitoring of the precast prestressed pavement system was carried out successfully. Thirty-nine strain gaged bars, fourteen vibrating wire gages, four strandmeters, and thirty-eight thermocouples were installed in seven precast panels. These pieces of instrumentation were monitored at various stages of fabrication of the precast prestressed panels, construction of the pavement system using post-tensioning, and service performance of the pavement system. The project successfully demonstrated the remote service monitoring capability of the data acquisition system. Laboratory tests accompanied the instrumentation and monitoring efforts so as to facilitate analysis of results from the field measurements. A project of this size requires careful planning and execution. Even with adequate planning in place, adverse weather-related challenges can interrupt the remote monitoring capabilities. Lightning, excessive heat and moisture played spoilsport with instrumentation and associated electronic

components several times during this investigation. Solutions to mitigate these problems were successful as demonstrated in this report.

The following sections outline the conclusions made based on the analysis of results from the instrumentation program, companion laboratory tests, and observations from the fabrication, construction and visual inspections during service of the performance of the precast prestressed pavement system.

9.2. PANEL FABRICATION

9.2.1. FABRICATION LOGISTICS

Even while the precasting company had no prior experience with casting prestressed pavement panels, the operations to cast over 100 panels at a punishing pace of two panels a day was very smooth and successful. The project schedule dictated casting of the panels during August - December 2005 timeframe. Given the subfreezing ambient temperatures during the later part of the fabrication project and the need to use steam curing to meet a tight construction schedule, in hindsight, it may have been prudent to have a well planned cooling regimen for the newly cast panels, thereby minimizing the thermal shock on the day-old panels. The thermal shock due to a temperature drop from the ambient steam-curing environment of approximately 80°C to an ambient temperature in the outdoor precasting bed of 0°C in a matter of minutes when steam was shut off and the panel exposed to ambient conditions is likely to have introduced residual stresses from restraint to the sudden contraction. Some visible cracking was observed immediately following the prestress transfer on a few panels, perhaps where this residual stress locally exceeded to early age tensile strength of concrete. Additional cracking observed under service conditions in some panels may also be attributed in part to the

residual stresses due to this thermal shock. A carefully prepared specification for a slow cooling regimen following steam curing may serve future projects well.

9.2.2. HYDRATION AND EARLY AGE PERFORMANCE

- Curing strains were the highest measured strains at any stage during the project. They ranged from 200-400 μ strain.
- Actual compressive strains measured by the rebars were observed to be about 200-300 μ strain higher than the theoretical prediction. This was attributed largely to added compression on the rebar from shrinkage during early ages (which could not be quantified in the analysis because of the complex nature of early age behavior).
- Internal concrete temperatures recorded were roughly 15-20°C (27-36°F) higher than the ambient steam curing environment temperature. This is attributed to the heat from hydration of cement during curing.
- Vibrating wire gages responded early during curing because they are well suited for measuring strains in plastic concrete (they rely on concrete bearing more than on interface shear). The instrumented rebars required sufficient concrete interface shear strength to develop before they could register concrete strains accurately
- Vibrating wire gages during the early heating period do not exhibit any signs of compression. This suggests that the magnitude of the strains from the initial thermal expansion is greater than the early-age shrinkage strains in concrete.

9.2.3. PRE-TENSIONING TRANSFER

- Prestress transfer strains recorded were between 40-60 μ strain.
- Both transverse and longitudinal measured strains were very close to theoretical predictions.
- Some out of plane eccentricities may be present due to the “as-built” location of the pretensioning strands (draping to accommodate post-tensioning ducts). This was apparent when measured strains were slightly less than analytically predicted strains in some panels.

9.3. LABORATORY TESTING AND ANALYSIS

- The time-dependent properties of concrete compressive strength and elastic modulus measured from the laboratory tests at 7, 28 and 56 days obeyed ACI prediction models very well. The 28-day compressive strength of the concrete used was 7,190 psi (49.6 MPa) and the corresponding elastic modulus was 5.69×10^6 psi (39.24 GPa). A 28-day strain at peak of 1,540 μ strain, modulus of rupture of 872 psi (6 MPa), and a fracture energy of 0.237 lb-in/in² (41.2 N-m/m²) were obtained for the concrete mixture used in the precast panels.
- The concrete used for the pavement had excellent resistance to freeze-thaw loads. A durability factor of 97% was recorded after 300 freeze-thaw cycles in the standard ASTM C666 (Type A) test.
- For a high strength, low w/c ratio mix, the 28-day chloride permeability test result was acceptable but yet marginal (a 28-day charge passed value of 3,999 Coulombs). Chloride permeability results however improved with age of the specimen (3,151 Coulombs at 121 days).

- Unrestrained creep behavior of the concrete used in the precast pavement panel can be predicted very well using the ACI 209 model. This is true for both sealed specimens subjected to 100% relative humidity as well as unsealed specimens subjected to a 50% relative humidity drying environment.
- Unrestrained shrinkage behavior of the concrete used for the precast panels exhibits significant drying shrinkage (measured as the difference in shrinkage between sealed and unsealed specimens). The ACI 209 model prediction of early age shrinkage (total shrinkage at ages smaller than 28 days) is significantly smaller than that observed in the 50% relative humidity environment. Shrinkage predictions using the ACI 209 model for the shrinkage of the sealed specimens are very good.

9.4. CONSTRUCTION OF POST-TENSIONED PAVEMENT SYSTEM

9.4.1. GENERAL CONSTRUCTION OBSERVATIONS

Three lessons learned from construction challenges should be useful for future projects. These include (1) problems associated with threading post-tensioning strands through the ducts for the 250 long sections, (2) use of epoxy between panels to provide joint sealing and to facilitate proper mating of panel edges during construction, and (3) use of wooden and steel wedges (shims) to correct global pavement alignment problems in the field. The first two problems are interrelated and relate to the decision by the contractor to lay all the 101 panels before threading and post-tensioning strands in each of the 250 ft. section between joint panels. Threading the post-tensioning strands became a problem as described earlier in Chapter 3. The resultant delays allowed the epoxy

between panels to cure and harden by the time the sections were post-tensioned. This defeated at least partially the intent for using the epoxy. It also created a monolithic 250 ft. section of concrete instead of having 25 10-ft. panels for the post-tensioning operations. In hind-sight, it would have been better to require sequential post-tensioning of the four 250 ft. pavement sections as originally planned. It would have mitigated the first two problems. Since global alignment of the pavement took precedence over local panel alignments, the contractor used wooden and steel wedges as shims to correct the alignment globally. The use of these wedges (at the outer shoulder of the pavement panels) alters the stress distribution during post-tensioning operations as established earlier. Use of wedges (particularly stiff high-modulus steel wedges) in such a post-tensioned pavement system should be disallowed for this reason.

9.4.2. POST-TENSIONING OPERATIONS

- Post-tensioning strains ranged from 40-80 μ strain.
- Inconsistencies in mating surfaces, friction of the panel and sub-grade, and the installation of shims for alignment make trends in measured rebar strain difficult to extract.
- The strain distribution along the length of the post-tensioned section is different for the post-tensioning strand and the rebar embedded in the concrete. In the post tensioning strand, higher strains are measured closer to the active jacking end. The rebar show an opposite trend. Strains in the concrete are higher at the passive end and gradually decrease toward the active jacking end. This is because the active end is fully anchored to a

previously post-tensioned section. Panels then move toward the anchored end. The force is applied on each panel from the passive end toward the active end.

- There is a 3.5-6.5% initial relaxation in pretensioning force. This is less than the recommended 10% used for design (PCI 1999).
- There is a 10 μ strain/ft or 62 lbs/ft loss in stressing force due to friction of the ductwork on the post-tensioning strand.

9.5. SERVICE PERFORMANCE

- It has been demonstrated that with appropriate data acquisition rates, monitoring of related embedded instrumentation, and methods of analysis, it was possible to isolate and measure strains from traffic loads, prestress losses due to viscous effects such as creep, shrinkage and relaxation, daily strain excursions due to day-night thermal loads, pavement strains due to local weather fronts lasting a few days or weeks and seasonal variations lasting several months of cooling or heating trends.
- Pavement strains due to temperature changes significantly overshadow strains due to all other types of loading (viscous effects such as creep, shrinkage and relaxation, or vehicular loads). Daily longitudinal strains excursions ranging from 50-100 μ strain were observed for cool or mild days. Hot summer days appear to produce strain excursions ranging from 125-200 μ strain.
- Truck traffic produced approximately 1-2 μ strain in the panel at the level it was measured (closer to mid-height). Even when translated to surface

(extreme fiber) strains, assuming a linear gradient, the maximum magnitudes amount to less than 25 μ strains. This magnitude constitutes a small fraction of the total strain produced from daily thermal loading.

- Thermal gradients were observed due to varying pavement depths and exposure conditions (top versus bottom pavement surface). These appear to produce curling and potentially contribute to some of the longitudinal cracking observed. Temperature and moisture related heaving of the soil may also add to this transverse bending of the pavement.
- Higher magnitudes of transverse strains compared to longitudinal strains were typically observed under service conditions. This can be attributed to the different levels of restraints in the two directions.
- Changes in post-tensioning force with temperature variation amounts to about 6-7 μ strain/ $^{\circ}$ C. This constitutes less than 0.1% of the effective prestressing force.
- The time-step model popularly used to predict prestress losses due to viscous time-dependent effects such as creep and shrinkage accurately predicts prestress loss measured in the pavement.

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Appendix A – Transtec Panel Schematics

The following pages contain design information from the precast prestressed panel system used on I-57 near Sikeston, MO. They were produced by The Transtec Group, Austin, TX. Their design work is presented only to provide further clarifications concerning the design and layout of the panel system.

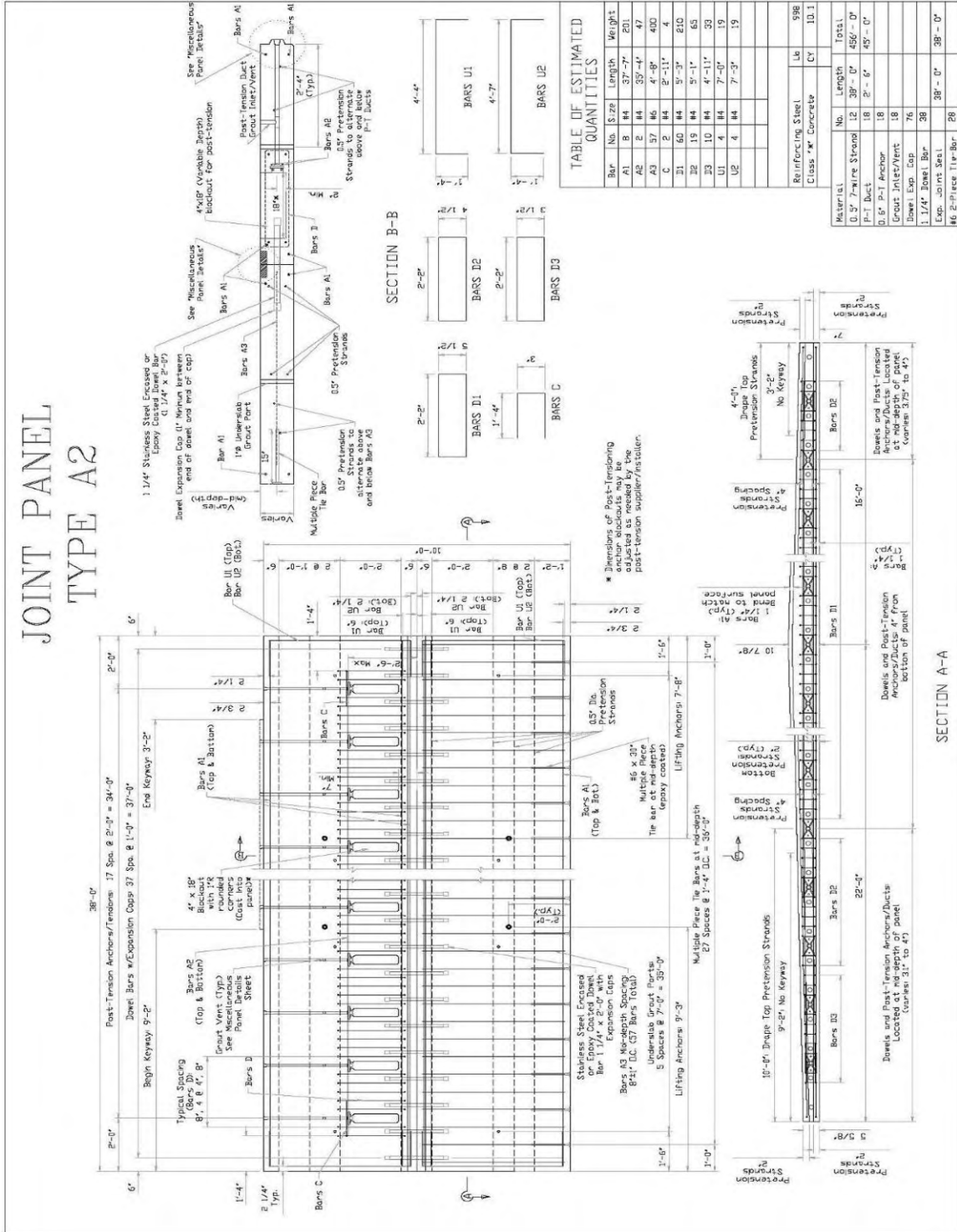


Figure A.3 – Joint panel schematics type A2 (Transtec 2005)

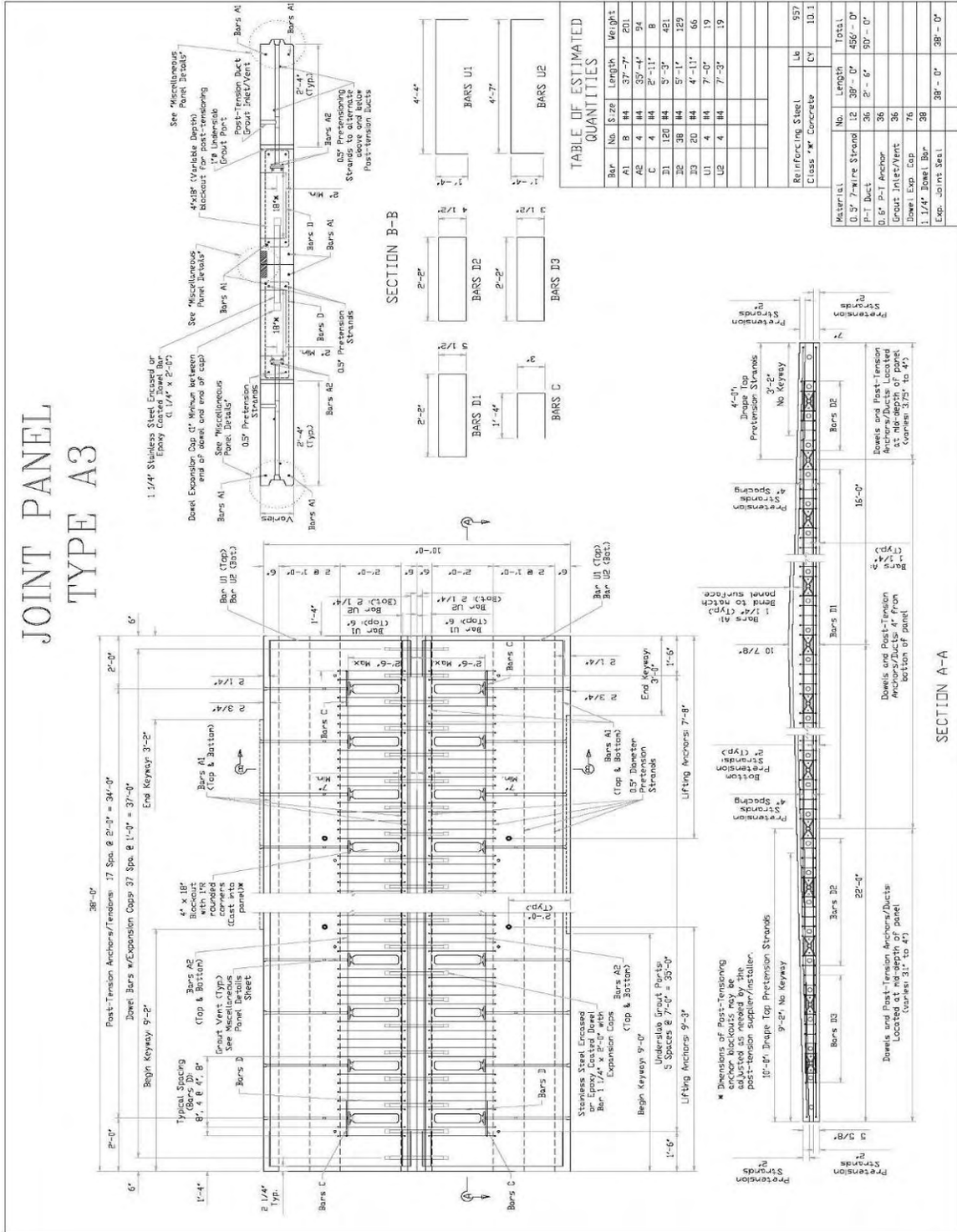


Figure A.4 – Joint panel schematics type A3 (Transtec 2005)

BASE PANEL TYPE B

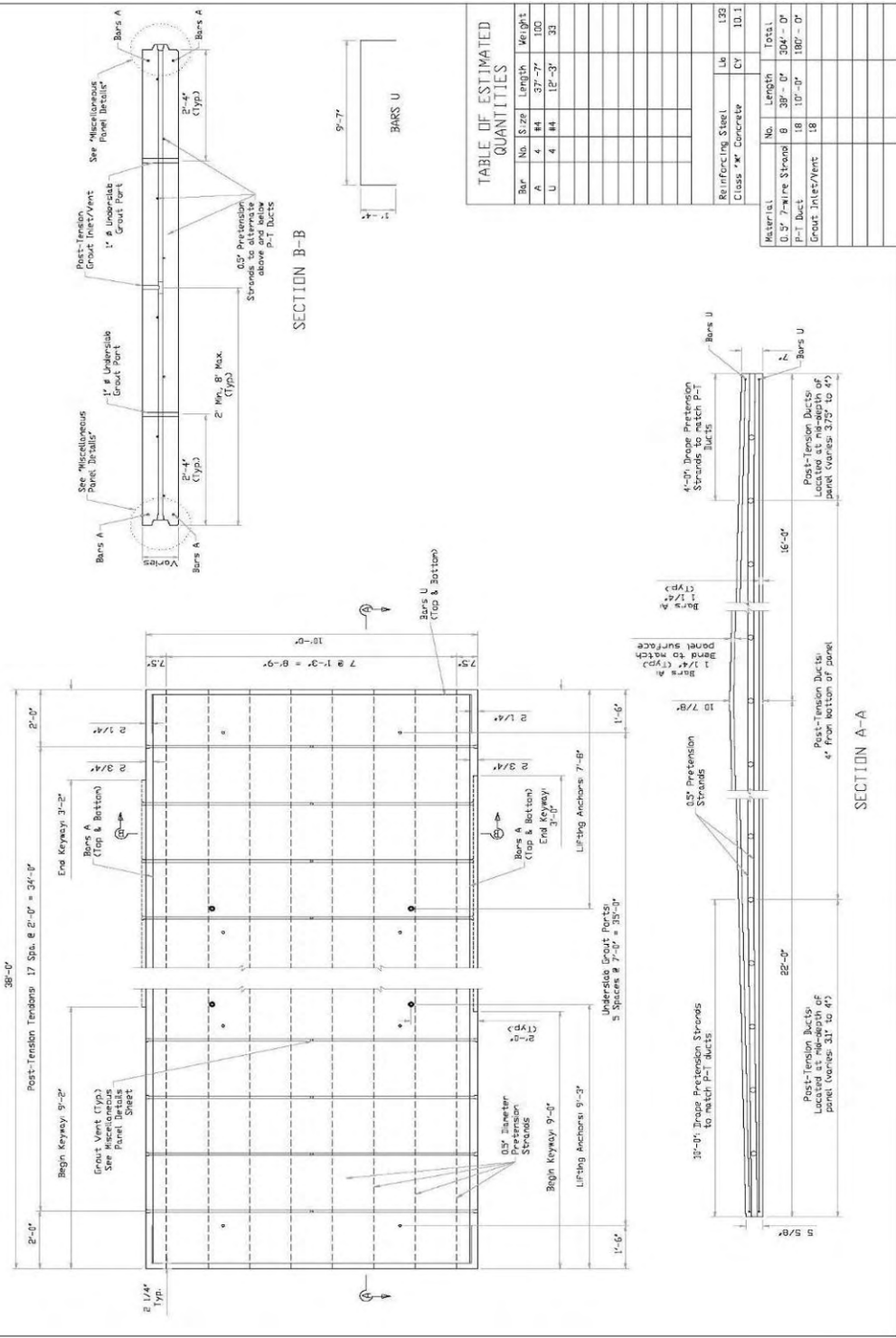


Figure A.5 – Base panel schematics type B (Transtec 2005)

BASE PANEL TYPE C

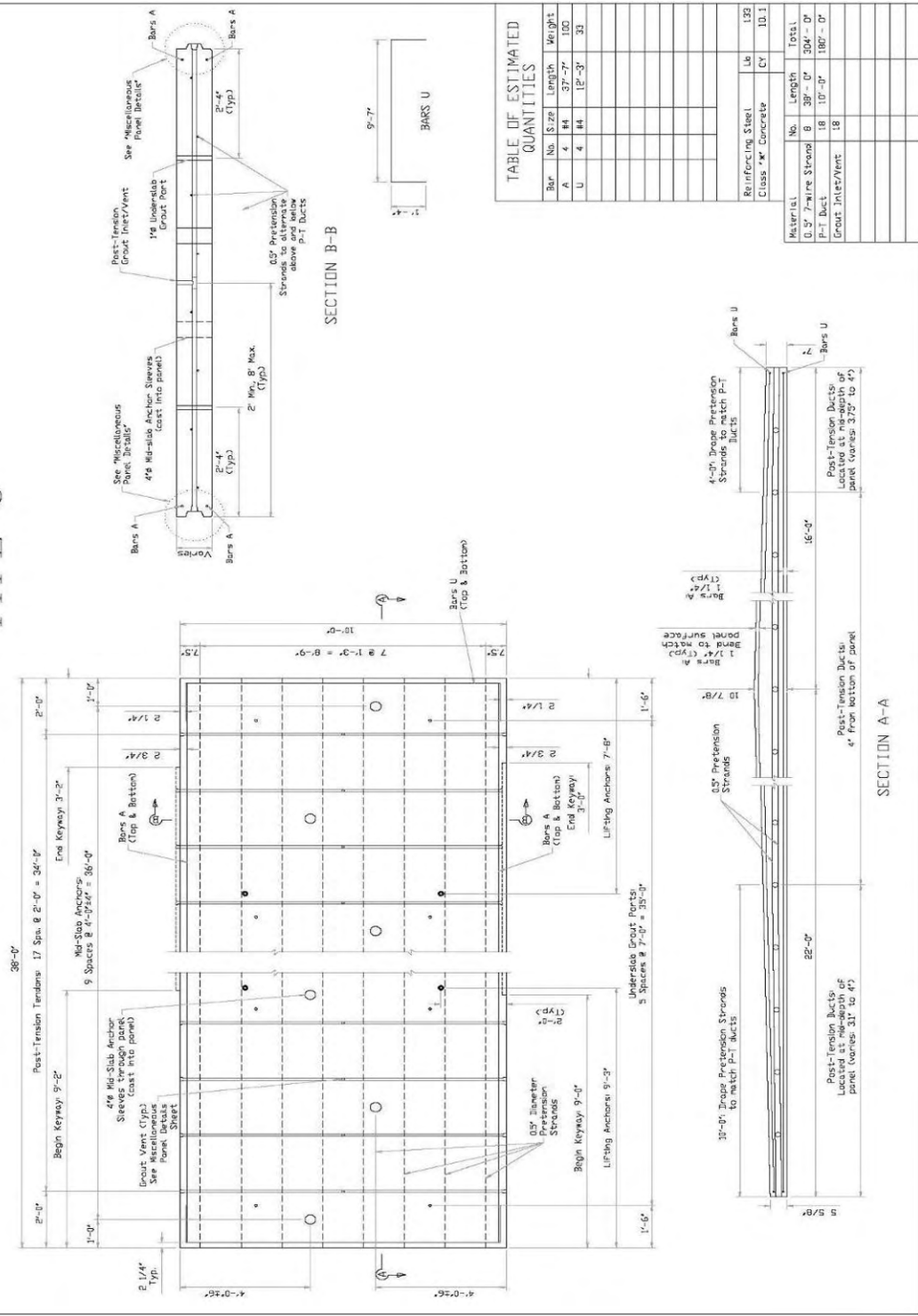


Figure A.6 – Base panel schematics type C (Transtec 2005)

Appendix B – Time-step Models (Adapted from NAAman)

Table B.1 – Correction factors for the prediction of unsealed concrete shrinkage specimens. For the prediction of sealed shrinkage values the relative humidity was adjusted to 100%

Factor	Description	Value Used	Result
$\gamma_1 =$	Correction for variation in relative humidity (%)	50%	0.89
$\gamma_2 =$	Correction for size and shape (mm)	153	1.00
$\gamma_3 =$	Correction for concrete slump (mm)	153	1.14
$\gamma_4 =$	Correction for fine aggregate ratio (%)	40%	0.85
$\gamma_5 =$	Correction for air content (%)	7%	1.01
$\gamma_6 =$	Correction for cement content (kg/m ³)	428	1.01
$\gamma_7 =$	Correction for initial moist curing	--	1.20

Table B.2 – Correction factors for the prediction of unsealed concrete creep specimens. For the prediction of sealed creep values the relative humidity was adjusted to 100%

Factor	Description	Value Used	Result
$\gamma_1 =$	Correction for loading age (days)	28	0.83
$\gamma_2 =$	Correction for variation in relative humidity (%)	50%	0.94
$\gamma_3 =$	Correction for size and shape (mm)	153	1.00
$\gamma_4 =$	Correction for concrete slump (mm)	50.4	0.95
$\gamma_5 =$	Correction for fine aggregate content (%)	40%	0.98
$\gamma_6 =$	Correction for air content (%)	7%	1.09

Table B.3 – Calculation of creep loss over time for pre-tensioning strands

	Days							Years			
	1	3	7	28	56	112	365	5	10	20	45
Moduli Ratio n_{pi} or n_p	8.23	8.23	8.23	5.86	5.86	5.86	5.86	5.86	5.86	5.86	5.86
$f_p(t_i)$, ksi	189	189	189	188	188	187	187	186	186	186	186
$f_{cgp}(t_i)$, ksi	0.23	0.23	0.23	0.22	0.22	0.22	0.22	0.22	0.22	0.22	0.22
$\Delta f_{pC}(t_i, t_j)$, ksi	0.45	0.35	0.40	0.63	0.36	0.35	0.51	0.43	0.11	0.08	0.06
$f_p(t_j)$, ksi	189	189	188	188	187	187	186	186	186	186	186
$\Sigma \Delta f_{sC}(t_i, t_j)$, ksi	0.45	0.80	1.20	1.83	2.19	2.54	3.05	3.48	3.59	3.67	3.72
% Total Creep	12%	21%	32%	49%	59%	68%	82%	93%	96%	98%	100%
% Creep Left	88%	79%	68%	51%	41%	32%	18%	7%	4%	2%	0%

Table B.4 – Calculation of shrinkage loss over time for pre-tensioning strands

	Days							Years			
	1	3	7	28	56	112	365	5	10	20	45
$f_p(t_i)$, ksi	--	189	188	187	183	180	176	173	171	170	170
$\Delta f_{ps}(t_i, t_j)$, ksi	0.00	0.65	1.18	4.32	3.22	3.20	3.82	1.96	0.28	0.14	0.08
$f_p(t_j)$, ksi	189	188	187	183	180	176	173	171	170	170	170
$\Sigma \Delta f_{ps}(t_i, t_j)$, ksi	0.00	0.65	1.83	6.15	9.37	12.57	16.39	18.35	18.63	18.77	18.85
% Total Shrinkage	0%	3%	10%	33%	50%	67%	87%	97%	99%	100%	100%
% Shrinkage Left	100%	97%	90%	67%	50%	33%	13%	3%	1%	0%	0%

Table B.5 – Calculation of total loss for pre-tensioning strands

	Days							Years				Total Loss
	1	3	7	28	56	112	365	5	10	20	45	
Moduli Ratio n_{pi} or n_p	8.23	8.23	8.23	5.86	5.86	5.86	5.86	5.86	5.86	5.86	5.86	
$f_{ps}(t_i)$, ksi	213	209	206	204	198	194	190	184	181	180	180	
$f_{cgp}(t_i)$, ksi	--	0.25	0.25	0.24	0.24	0.23	0.23	0.22	0.22	0.22	0.21	
$\Delta f_{pC}(t_i, t_j)$, ksi	--	0.39	0.44	0.69	0.38	0.36	0.51	0.43	0.11	0.07	0.06	3.43
$\Delta f_{pS}(t_i, t_j)$, ksi	--	0.65	1.18	4.32	3.22	3.20	3.82	1.96	0.28	0.14	0.08	18.85
$\Delta f_{pR}(t_i, t_j)$, ksi	2.40	0.77	0.57	0.89	0.39	0.36	0.56	0.67	0.27	0.26	0.30	7.44
$\Delta f_{pES}(t_i, t_j)$, ksi	2.05	--	--	--	--	--	--	--	--	--	--	2.05
$\Delta f_{pT}(t_i, t_j)$, ksi	4.45	2.05	2.43	6.14	4.23	4.15	5.12	3.28	0.87	0.69	0.65	34.07
$f_{ps}(t_j)$, ksi	209	206	204	198	194	190	184	181	180	180	179	
$\Sigma \Delta f_{pT}(t_i, t_j)$, psi	4.5	6.5	8.9	15.1	19.3	23.5	28.6	31.9	32.7	33.4	34.1	
$\Sigma \Delta f_{pT}(t_i, t_j) / \Delta f_{pt}$ (%)	13%	19%	26%	44%	57%	69%	84%	94%	96%	98%	100%	
$f_{ps}(t_j) / f_{pu}$	77%	76%	76%	73%	72%	70%	68%	67%	67%	67%	66%	

Table B.6 – Calculation of creep loss for post-tensioning strands

	Days				Years			
	28	56	112	365	5	10	20	45
Moduli Ratio n_{pi} or n_p	5.86	5.86	5.86	5.86	5.86	5.86	5.86	5.86
$f_p(t_i)$, ksi	--	189	189	189	188	188	188	188
$f_{cgp}(t_i)$, ksi	--	0.19	0.19	0.19	0.19	0.19	0.19	0.19
$\Delta f_{pC}(t_i, t_j)$, ksi	0.00	0.21	0.21	0.30	0.26	0.07	0.05	0.04
$f_p(t_j)$, ksi	189	189	189	188	188	188	188	188
$\Sigma \Delta f_{sC}(t_i, t_j)$, ksi	0.00	0.21	0.42	0.73	0.99	1.05	1.10	1.13
% Total Creep	0%	19%	37%	64%	87%	93%	97%	100%
% Creep Left	100%	81%	63%	36%	13%	7%	3%	0%

Table B.7 – Calculation of shrinkage loss for post-tensioning strands

	Days				Years			
	28	56	112	365	5	10	20	45
$f_p(t_i)$, ksi		189	186	183	179	177	177	176
$\Delta f_{ps}(t_i, t_j)$, ksi	0.00	3.22	3.20	3.82	1.96	0.28	0.14	0.08
$f_p(t_j)$, ksi	189	186	183	179	177	177	176	176
$\Sigma \Delta f_{ps}(t_i, t_j)$, ksi	0.00	3.22	6.42	10.24	12.20	12.47	12.62	12.70
% Total Shrinkage	0%	25%	51%	81%	96%	98%	99%	100%
% Shrinkage Left	100%	75%	49%	19%	4%	2%	1%	0%

Table B.8 – Calculation of total loss for post-tensioning strands

	Days				Years				Total Loss
	28	56	112	365	5	10	20	45	
Moduli Ratio n_{pi} or n_p	5.86	5.86	5.86	5.86	5.86	5.86	5.86	5.86	
$f_{ps}(t_i)$, ksi	216	199	195	191	186	183	182	181	
Δf_{pF}	12.71	--	--	--	--	--	--	--	
$f_{cgp}(t_i)$, ksi	0.21	0.20	0.19	0.19	0.19	0.18	0.18	0.18	
$\Delta f_{pC}(t_i, t_j)$, ksi	--	0.23	0.22	0.31	0.26	0.06	0.04	0.03	1.1
$\Delta f_{pS}(t_i, t_j)$, ksi	--	3.22	3.20	3.82	1.96	0.28	0.14	0.08	12.7
$\Delta f_{pR}(t_i, t_j)$, ksi	3.62	0.40	0.37	0.58	0.70	0.28	0.27	0.31	6.5
$\Delta f_{pES}(t_i, t_j)$, ksi	0.31	--	--	--	--	--	--	--	0.3
$\Delta f_{pT}(t_i, t_j)$, ksi	17.13	4.04	3.98	4.89	3.10	0.80	0.64	0.61	35.2
$f_{ps}(t_j)$, ksi	199	195	191	186	183	182	181	181	
$\Sigma \Delta f_{pT}(t_i, t_j)$, psi	17	21	25	30	33	34	35	35	
$\Sigma \Delta f_{pT}(t_i, t_j) / \Delta f_{pt}$ (%)	49%	60%	71%	85%	94%	96%	98%	100%	
$f_{ps}(t_j) / f_{pu}$	74%	72%	71%	69%	68%	67%	67%	67%	

Appendix C – Preparation of Strain Gage Instrumented Rebars (Eatherton 1999)

MANUFACTURE OF STRAIN GAGE INSTRUMENTED REBAR

After attaching the strain-gages to the bar as shown in Figure C.1, the bars were then tested using a Vishay two channel conditioner to verify that the strain-gaged bar was working properly. Then the bars were protected and waterproofed so that they could withstand the forces of concrete placement and being submersed in a fresh concrete environment. Waterproofing involved five steps. First the instrumented bar was coated with polyurethane. This step is shown in Figure C.2.

After the polyurethane was applied, a layer of Teflon tape was used to reduce friction between the outer layers and the strain gages. This was done so that local strains on the protective layers would not be measured. The application of the Teflon tape layer is shown in Figure C.3.

The next layer used was rubber tape. This was a protective layer used to absorb shock caused by concrete falling on instrumented rebar from several feet of height. The application of the rubber tape is shown in Figure C.4.

After the rubber tape, measures were taken to seal the gages so that moisture would not affect the measurement. A layer of silicon was smeared over the rubber tape. Around the ends of the rubber tape a bead of silicon surrounded the bar. This layer of silicon was allowed to dry before further sealing.

After the first coat of silicon dried another layer of silicon was applied to the gaged area. This layer was not allowed to dry before a 6" section of 3/4" heat shrink was used to seal the entire instrumented section (Eatherton 1999).



Figure C.1 – Soldering connections on an instrumented rebar



Figure C.2 – Applying a coat of polyurethane to instrumented rebar



Figure C. 3 – Teflon tape covers the gages and reduces friction with outer protective layers



Figure C.4 – Application of rubber tape to protect the gages from falling concrete



Figure C.5 – The instrumented rebar after silicon has been applied to the gaged area



Figure C.6 – The finished instrumented rebar next to an un-waterproofed bar

CALIBRATION OF INSTRUMENTED REBAR

The following pages show example calibration graphs from instrumented rebars. Tables showing their respective calibration constants are also included.

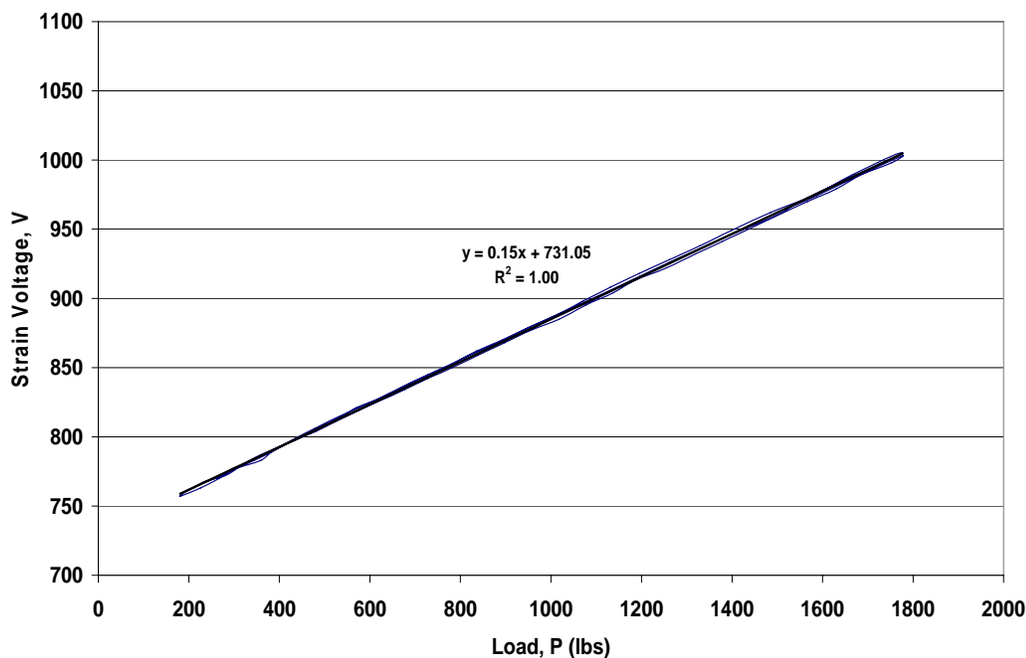


Figure C.7 – Example graph from calibration of rebar

Table C.1 – Calibration constants for instrumented rebar

Gage ID	Calibration Constant (lbs/mV)	Excitation for Calibration (mV)	Gage ID	Calibration Constant (lbs/mV)	Excitation for Calibration (mV)
A31-R1	665	4070	B3-R1	675	4040
A31-R2	651	4090	B3-R2	656	4040
A31-R3	653	4080	B3-R3	684	4040
A31-R4	681	4080	B3-R4	666	4040
A31-R5	667	4080	B3-R5	671	4080
A31-R6	645	4060	A32-R1	674	4040
C1-R1	681	4000	A32-R2	646	4090
C1-R2	661	4020	A32-R3	670	4040
C1-R3	651	4070	A32-R4	701	4090
C1-R4	684	4060	A32-R5	655	4040
C1-R5	645	4050	A32-R6	677	4000
B1-R1	675	4020	A32-R7	650	4080
B1-R2	687	4080	A32-R8	667	4080
B1-R3	680	4040	B4-R1	659	4080
B1-R4	640	4040	B4-R2	645	4040
B1-R5	639	4020	B4-R3	637	4040
B2-R1	663	4030	B4-R4	690	4020
B2-R2	680	4020	B4-R5	672	4060
B2-R3	665	4090	Thermo	691	4050
B2-R4	647	4000	New 17	660	4000
B2-R5	600	4000	New 19	677	4000

Appendix D – Additional Results and Graphs

The following appendices present additional results graphs. These reinforce theories and trends addressed in the body of the report.

HYDRATION AND EARLY AGE RESPONSE

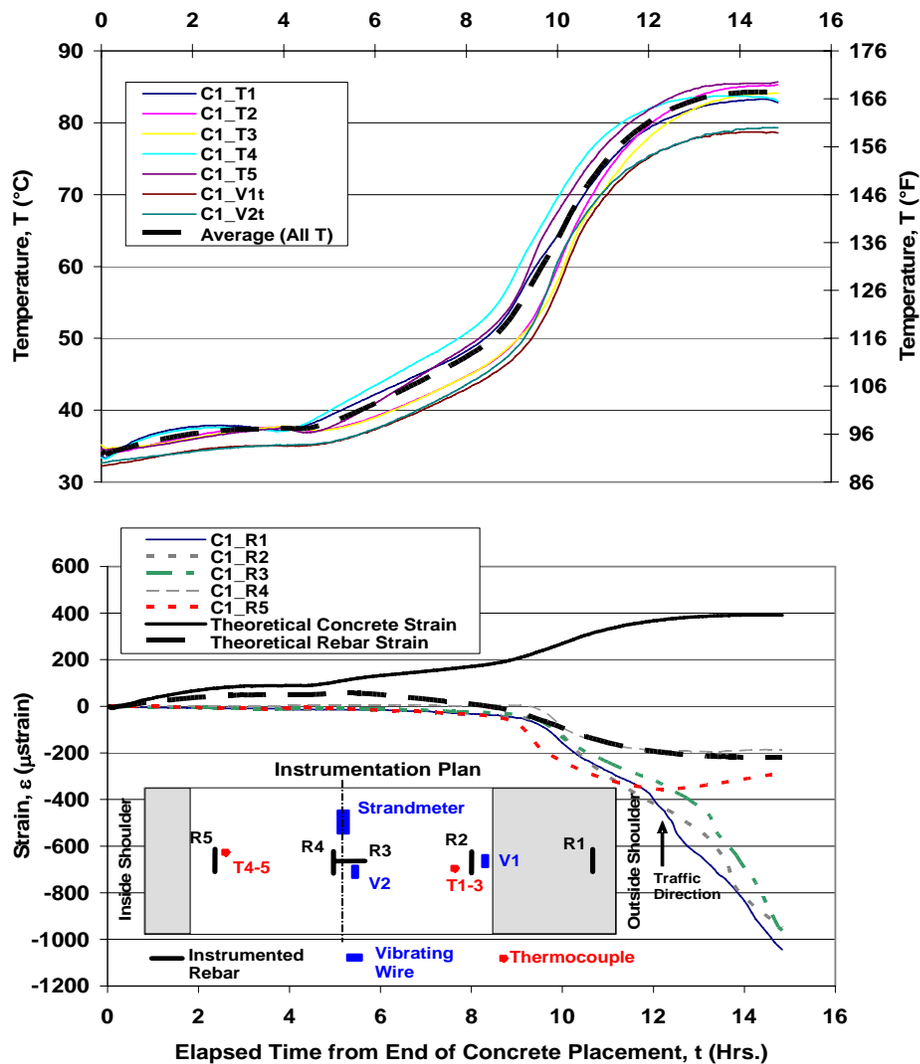


Figure D.1 – Curing and hydration of Panel C1

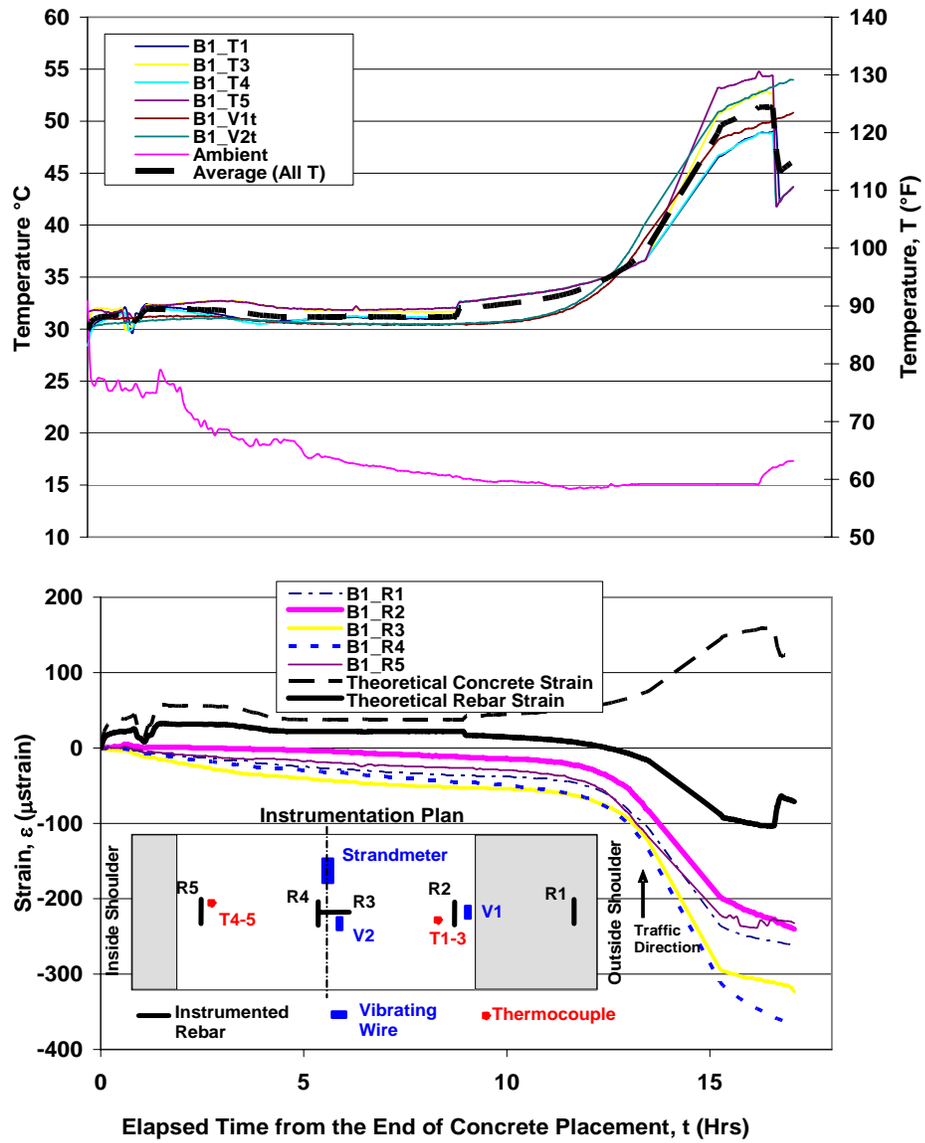


Figure D.2 – Curing and hydration of Panel B1

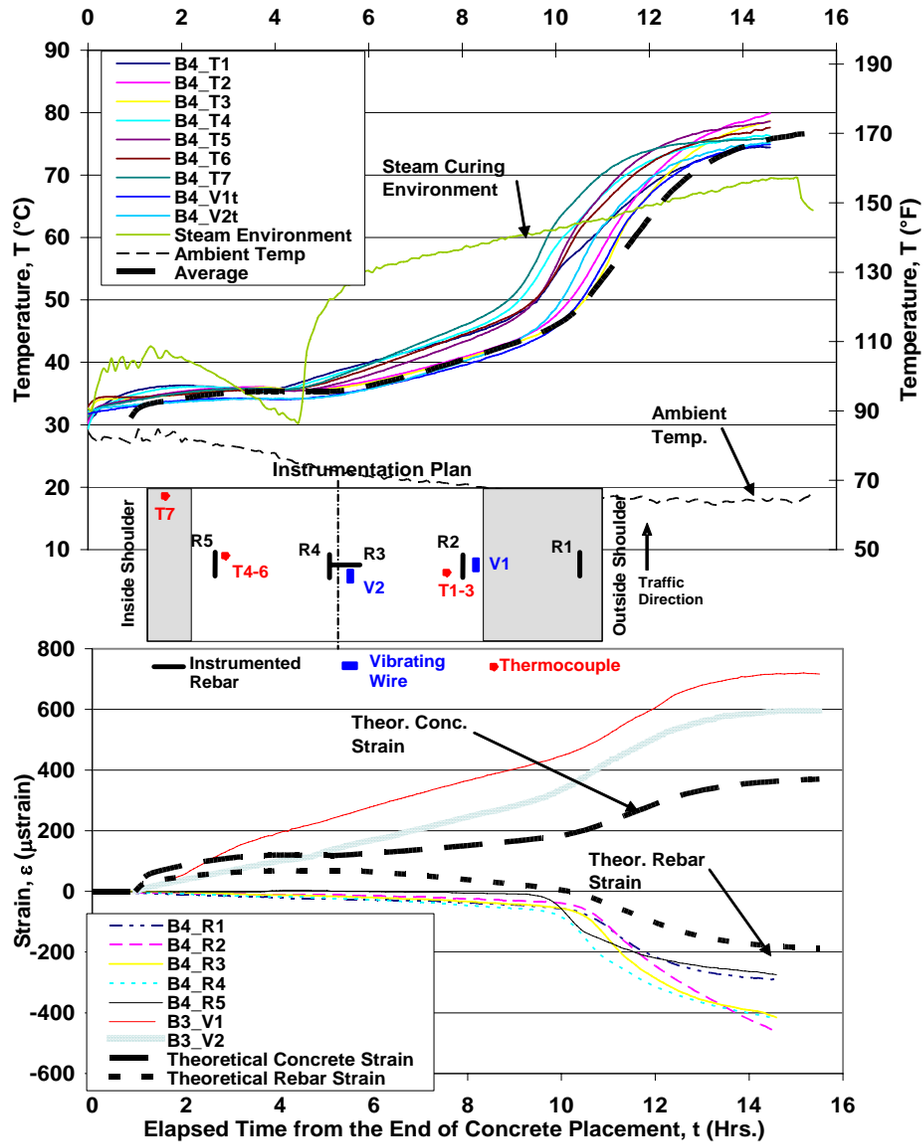


Figure D.3 – Curing and hydration of Panel B4

PRE-TENSIONING STRESS TRANSFER

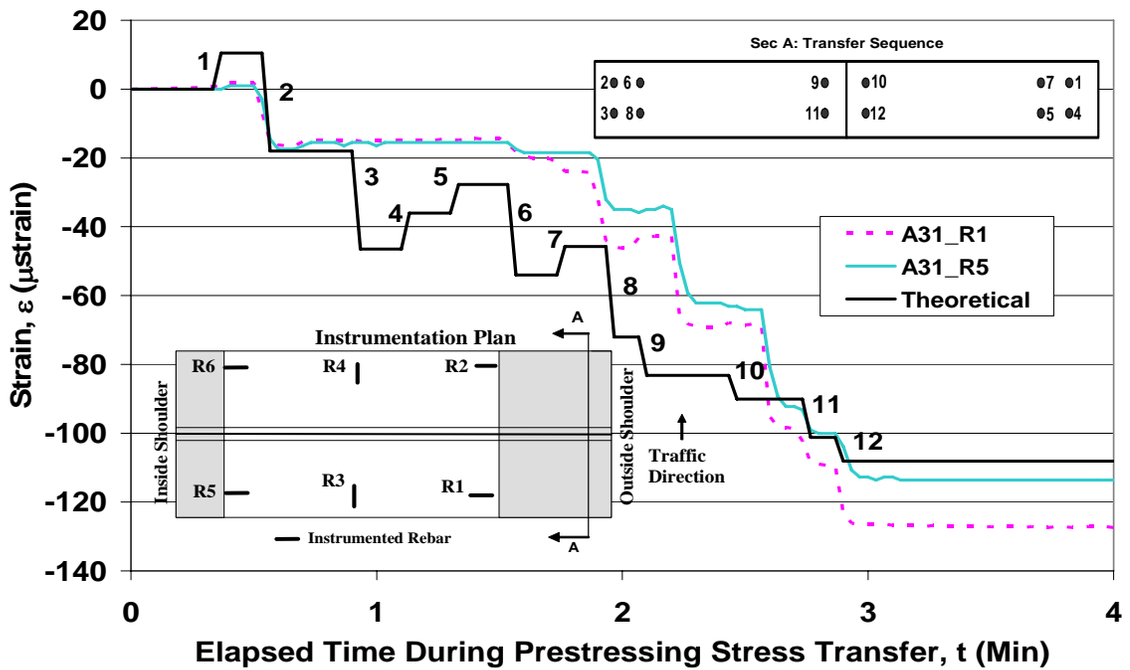


Figure D.4 – Strains from stress transfer of Panel A31 rebar

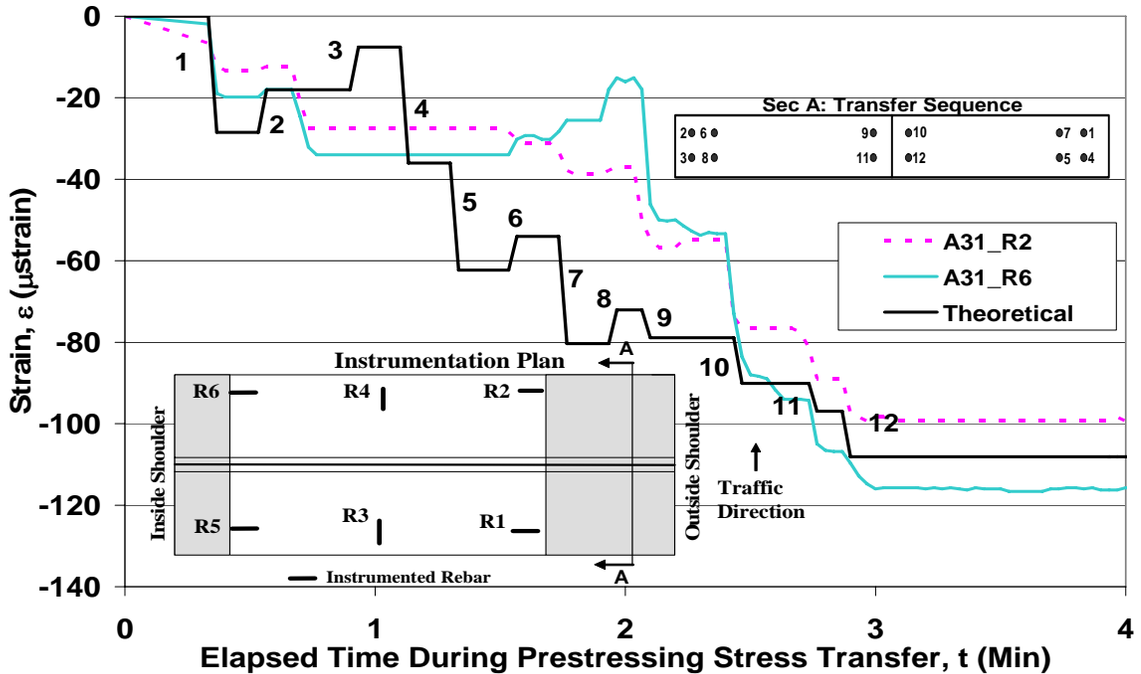


Figure D.5 – Strains from stress transfer of Panel A31 rebar

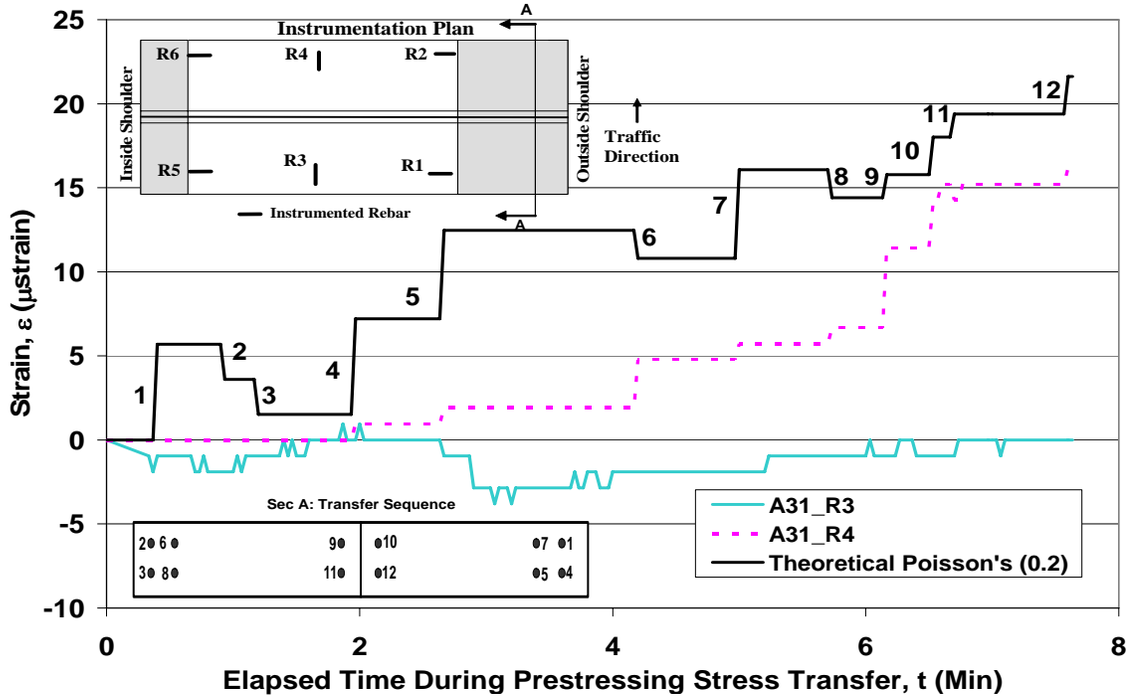


Figure D.6 – Strains from stress transfer of Panel A31 longitudinal rebar

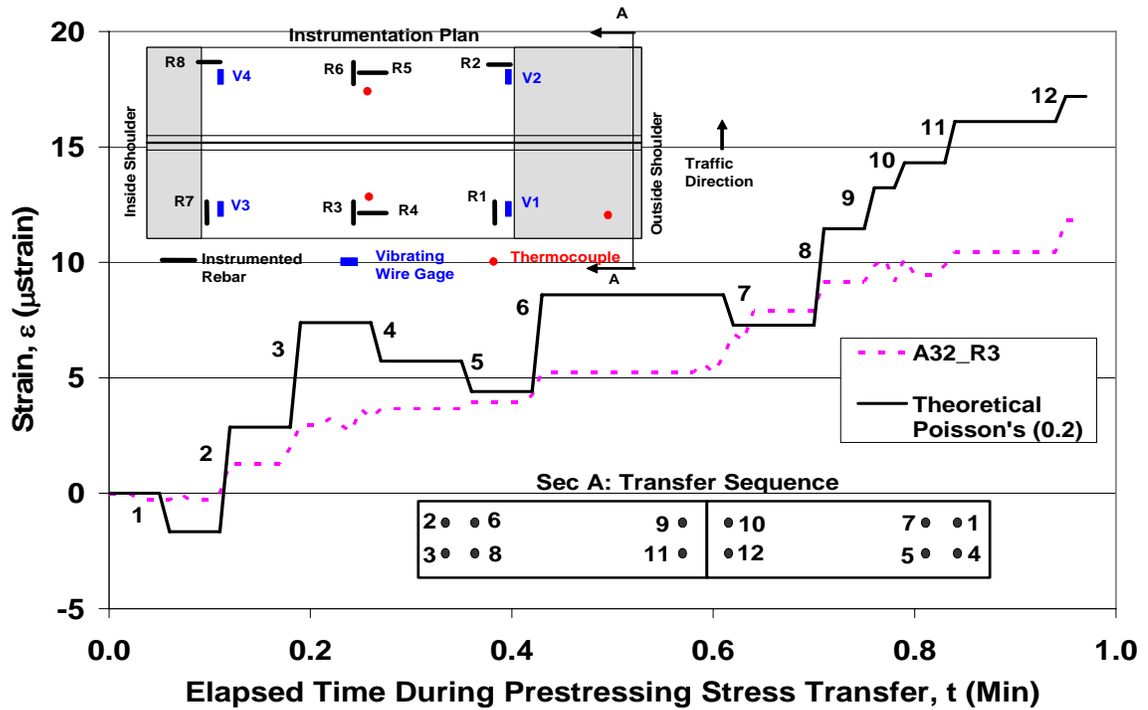


Figure D.7 – Strains from stress transfer of Panel A32 longitudinal rebar

POST-TENSIONING DURING CONSTRUCTION

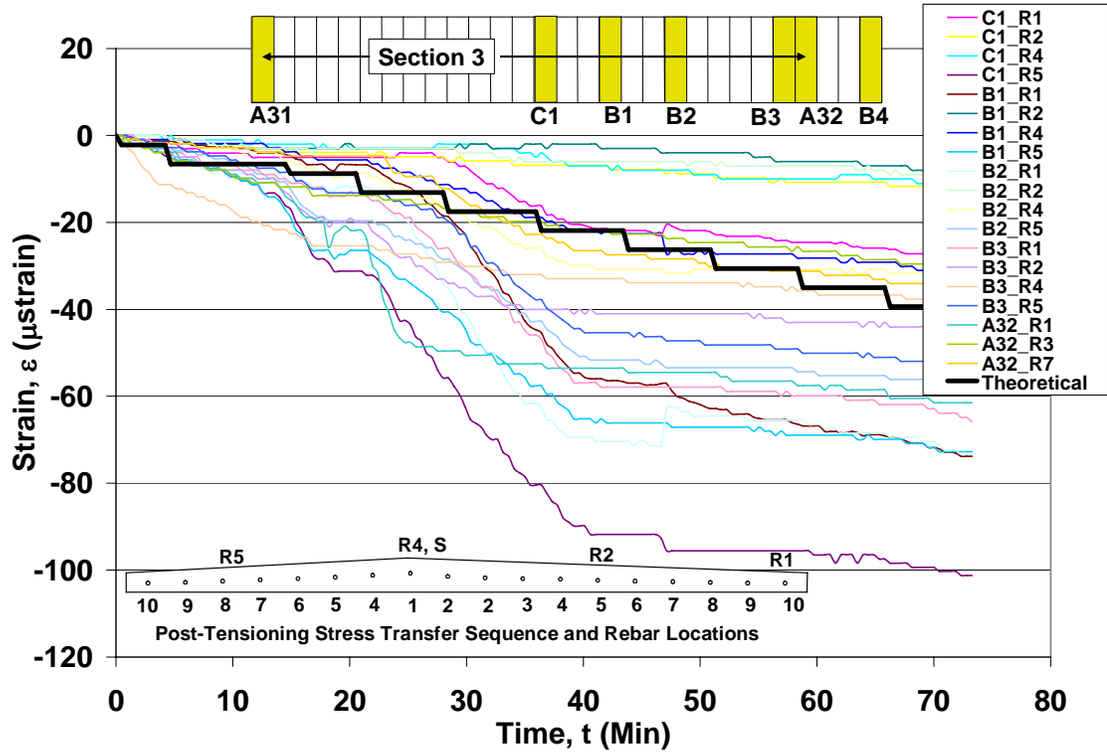


Figure D.8 – Summary of post-tensioning strains in Section 3

SERVICE PERFORMANCE

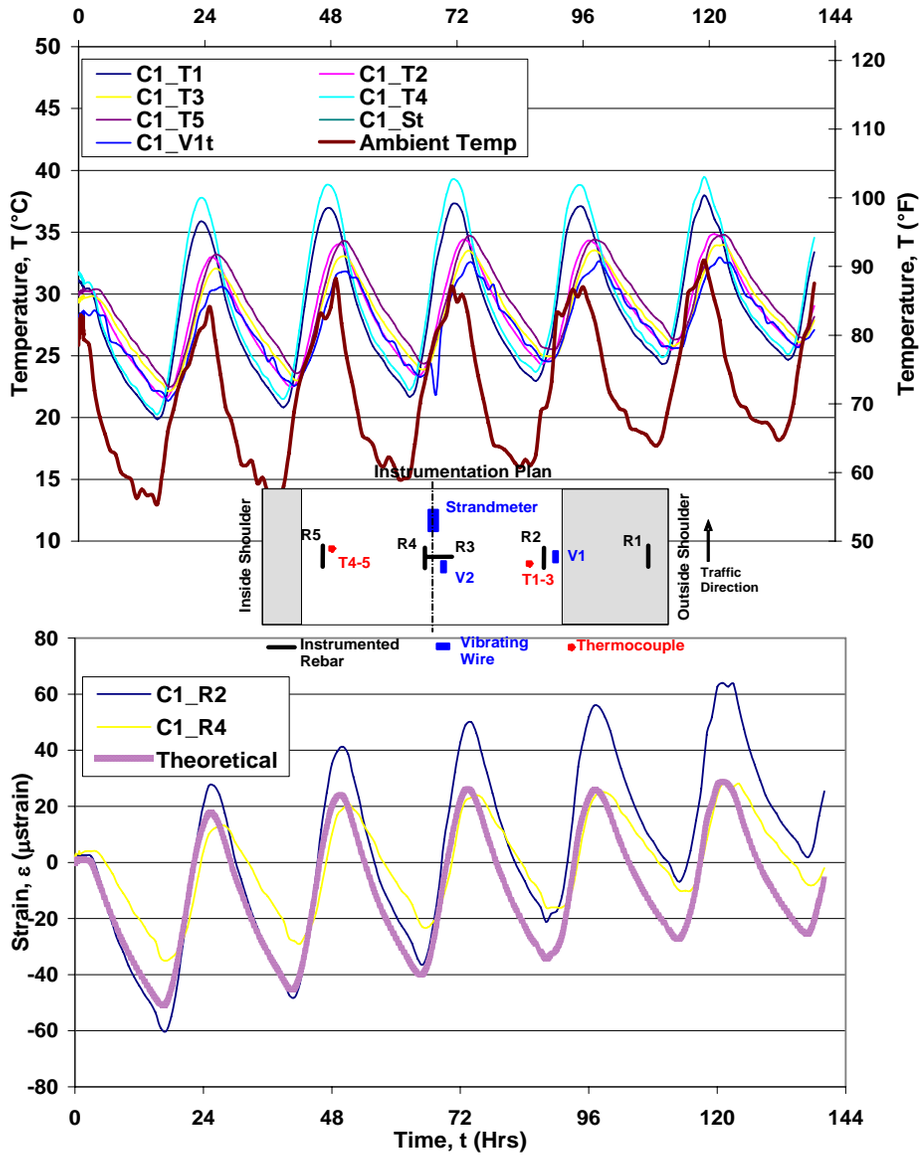


Figure D.9 – Service data for panel C1 from 9/5/06 to 9/11/06

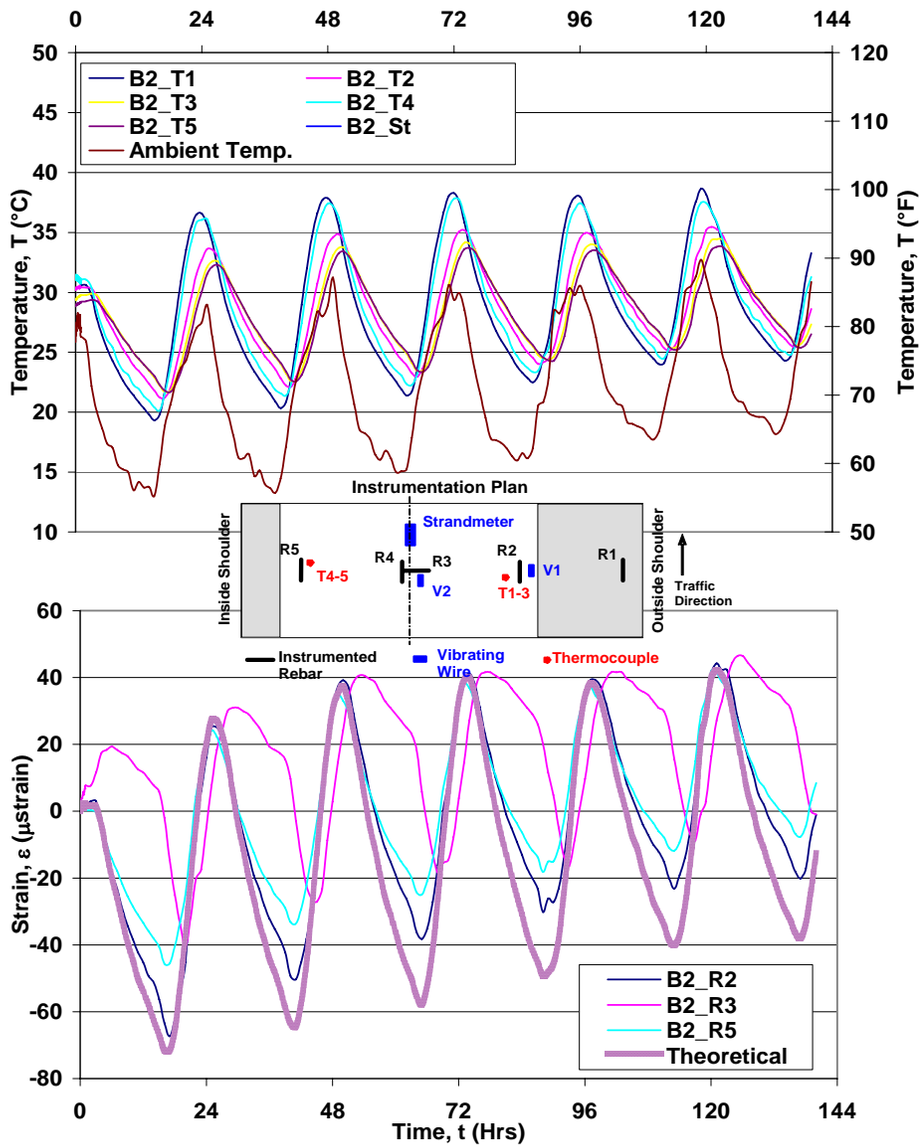


Figure D.10 – Service data for Panel B2 from 9/5/06 to 9/11/06

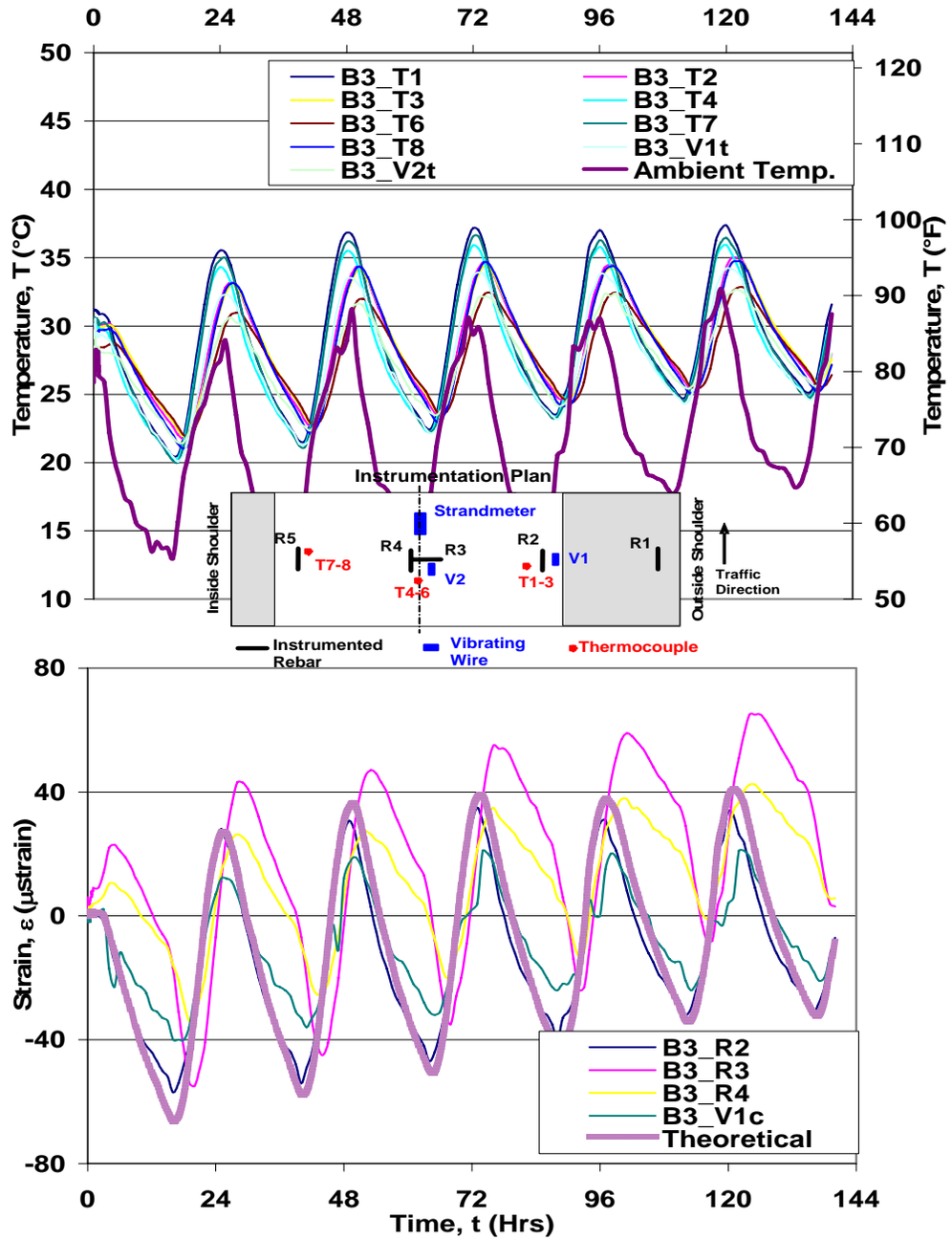


Figure D.11 – Service data for Panel B3 from 9/5/06 to 9/11/06

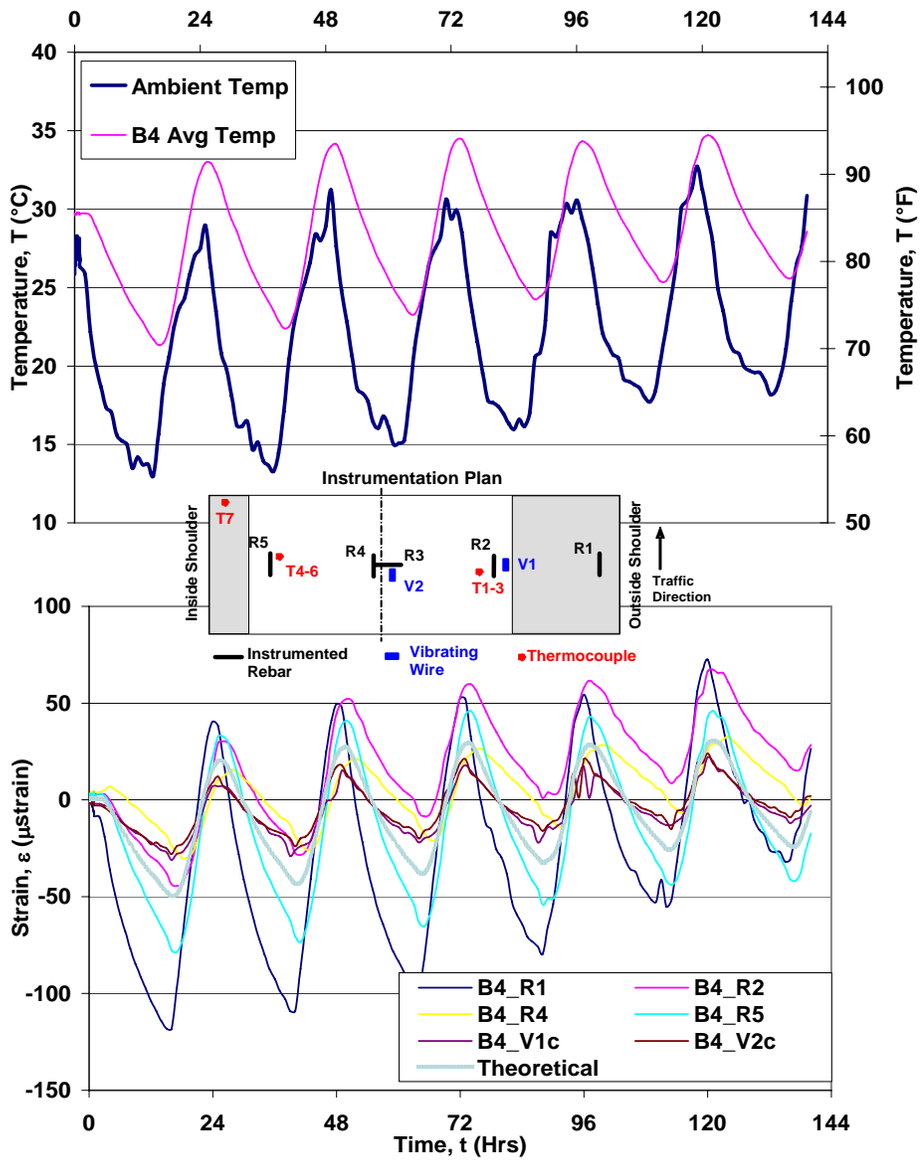


Figure D.12 – Service data for Panel B4 from 9/5/06 to 9/11/06

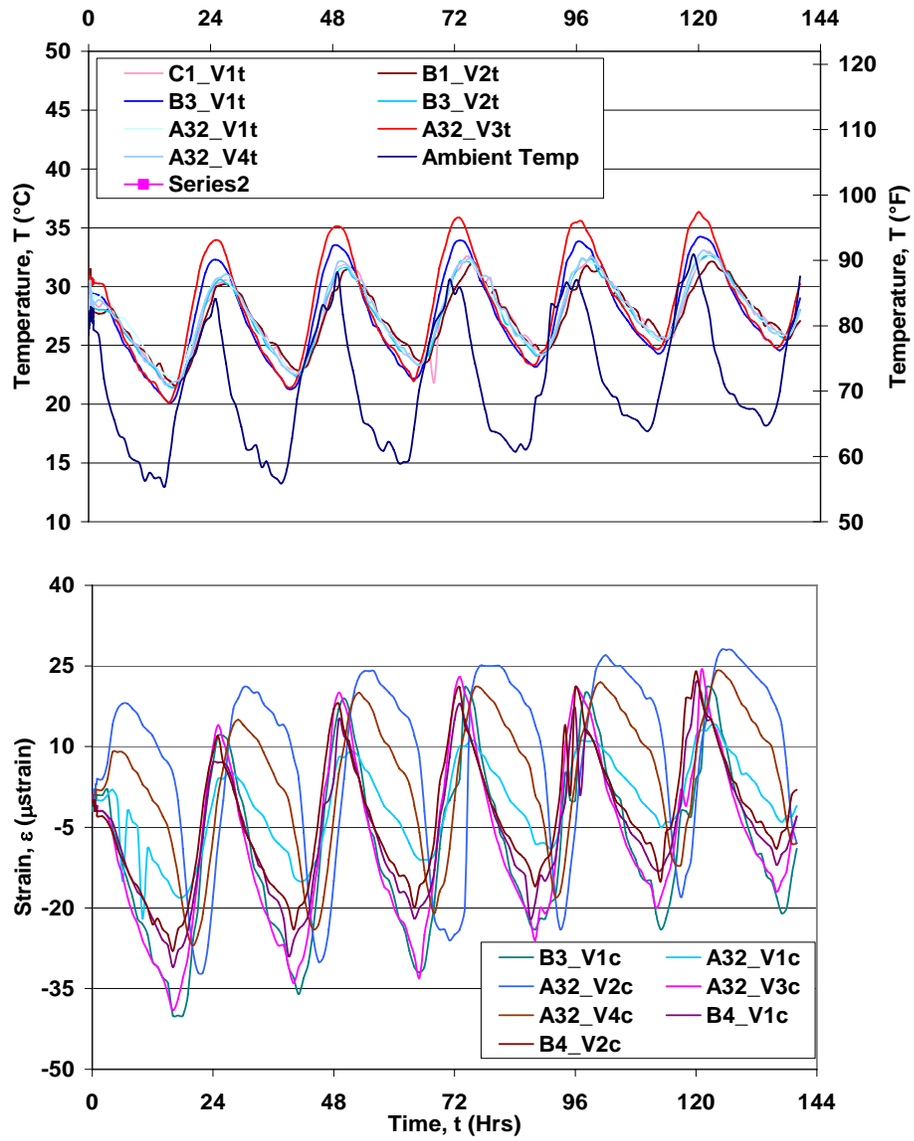


Figure D.13 – Vibrating wire gage service data from 9/5/06 to 9/11/06

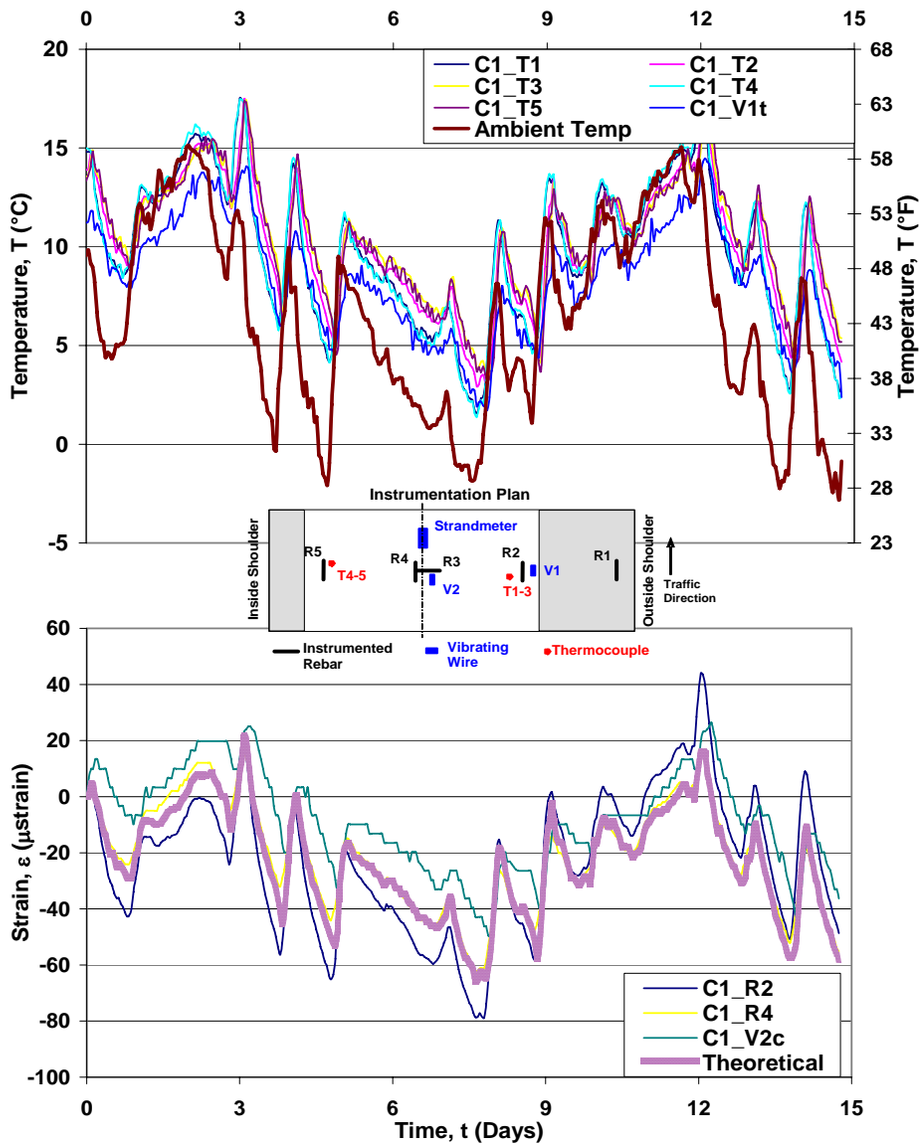


Figure D.14 – Service Data of Panel C1 from 12/19/06 to 1/3/07

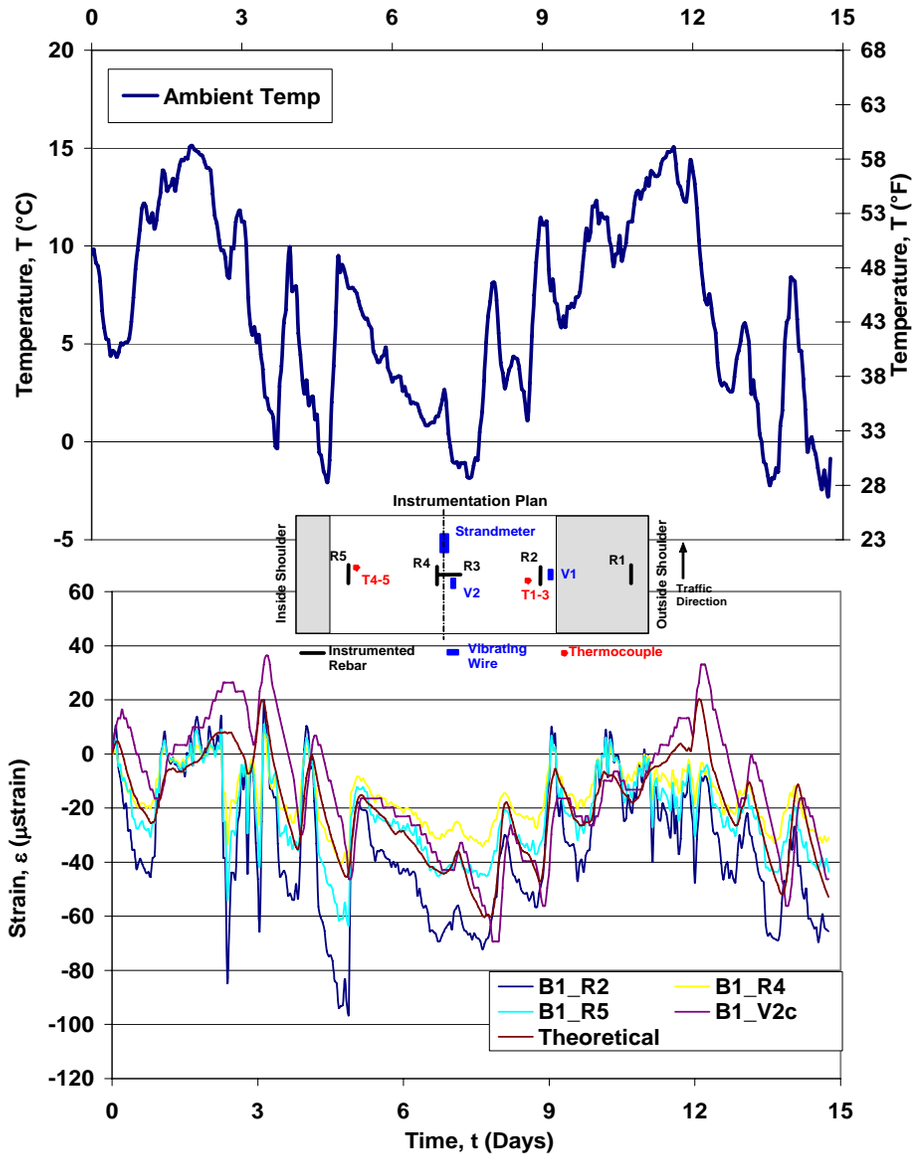


Figure D.15 – Service Data of Panel B1 from 12/19/06 to 1/3/07

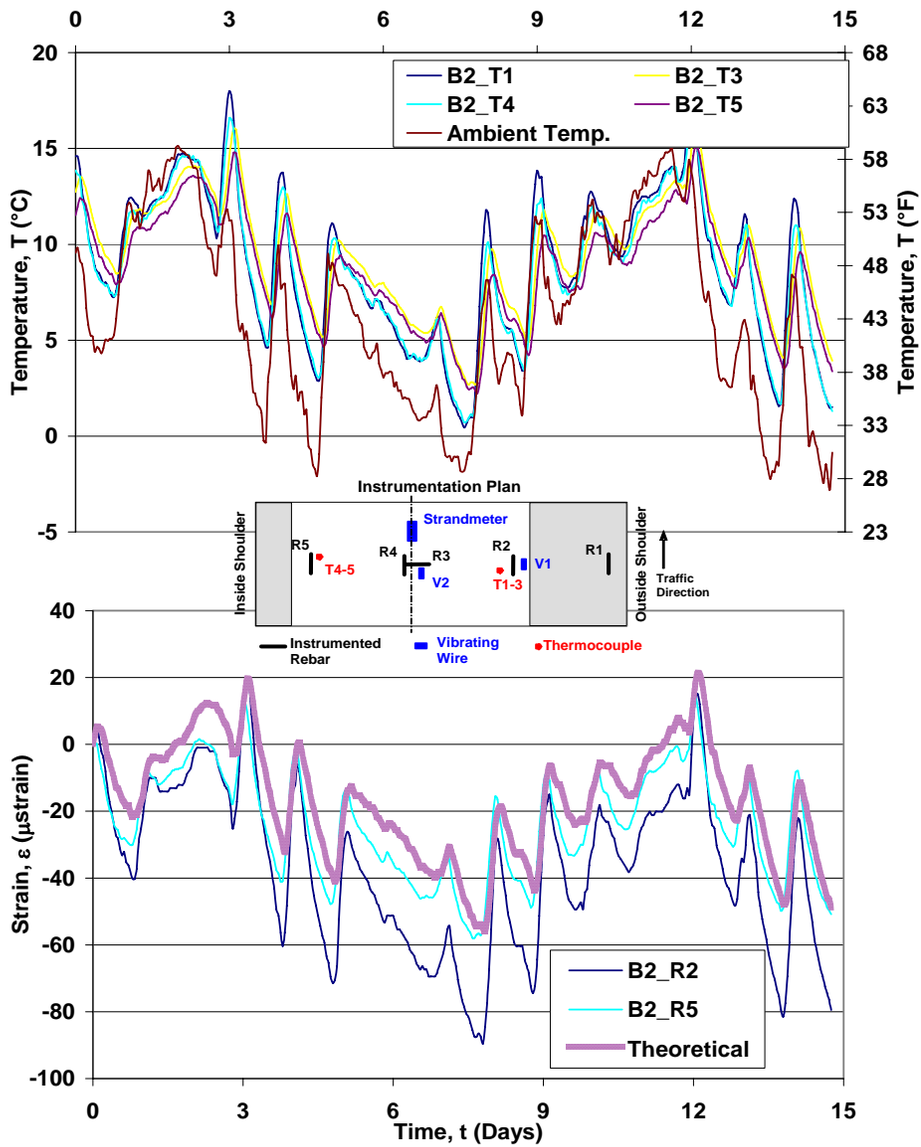


Figure D.16 – Service Data of Panel B2 from 12/19/06 to 1/3/07

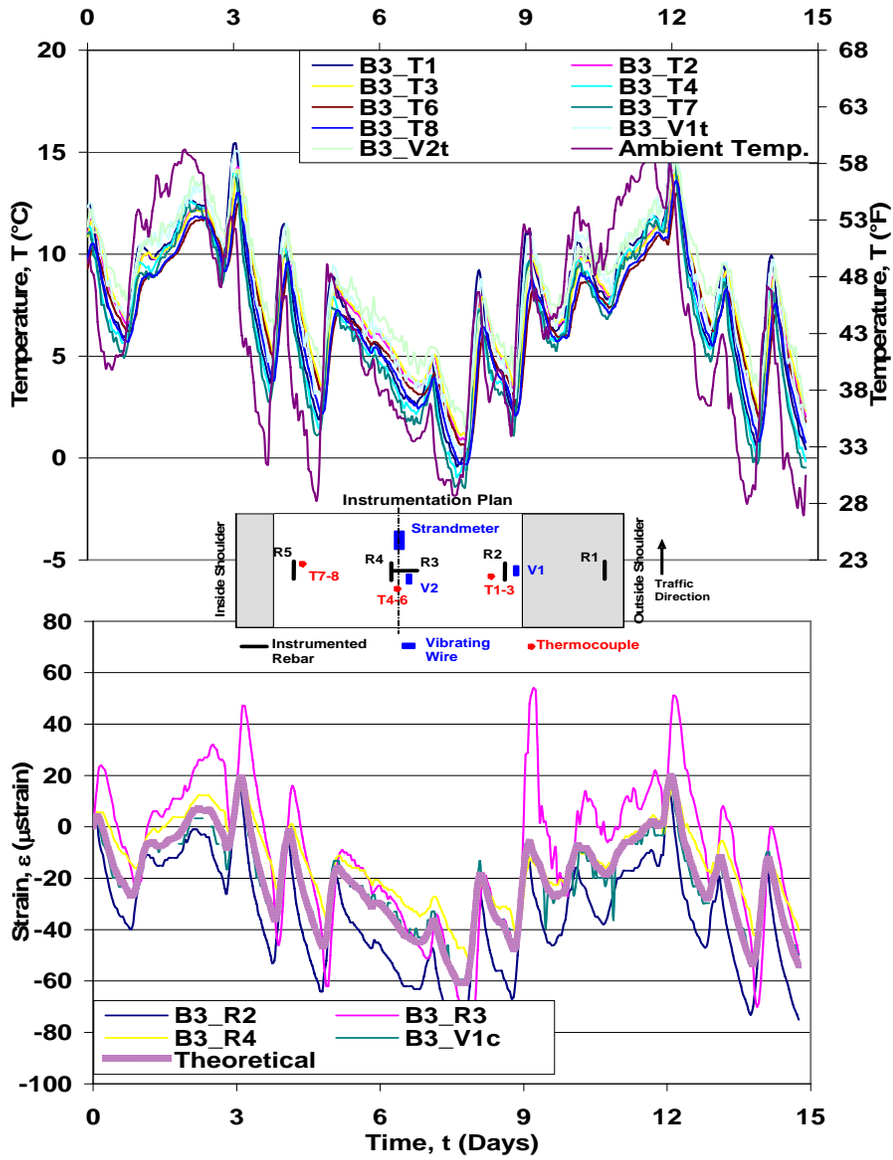


Figure D.17 – Service Data of Panel B3 from 12/19/06 to 1/3/07

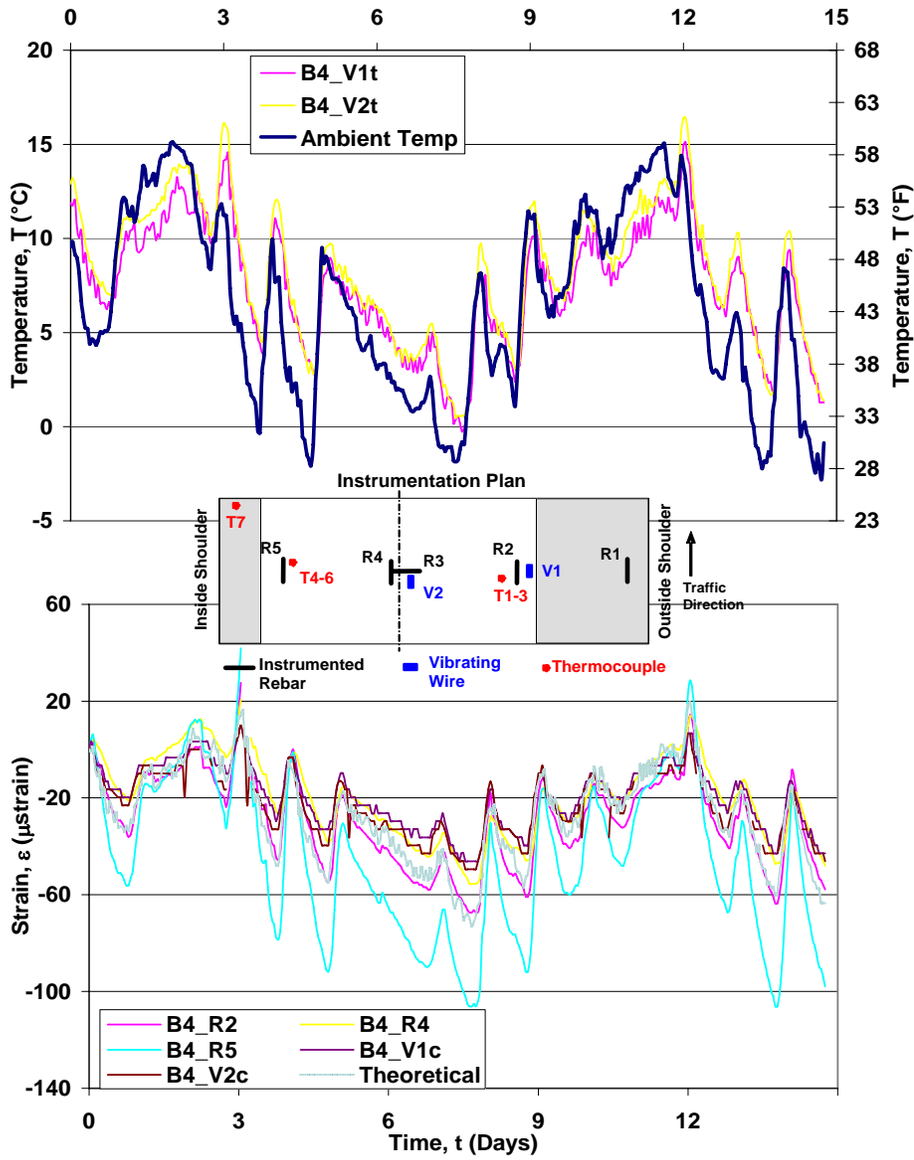


Figure D.18 – Service Data of Panel B4 from 12/19/06 to 1/3/07

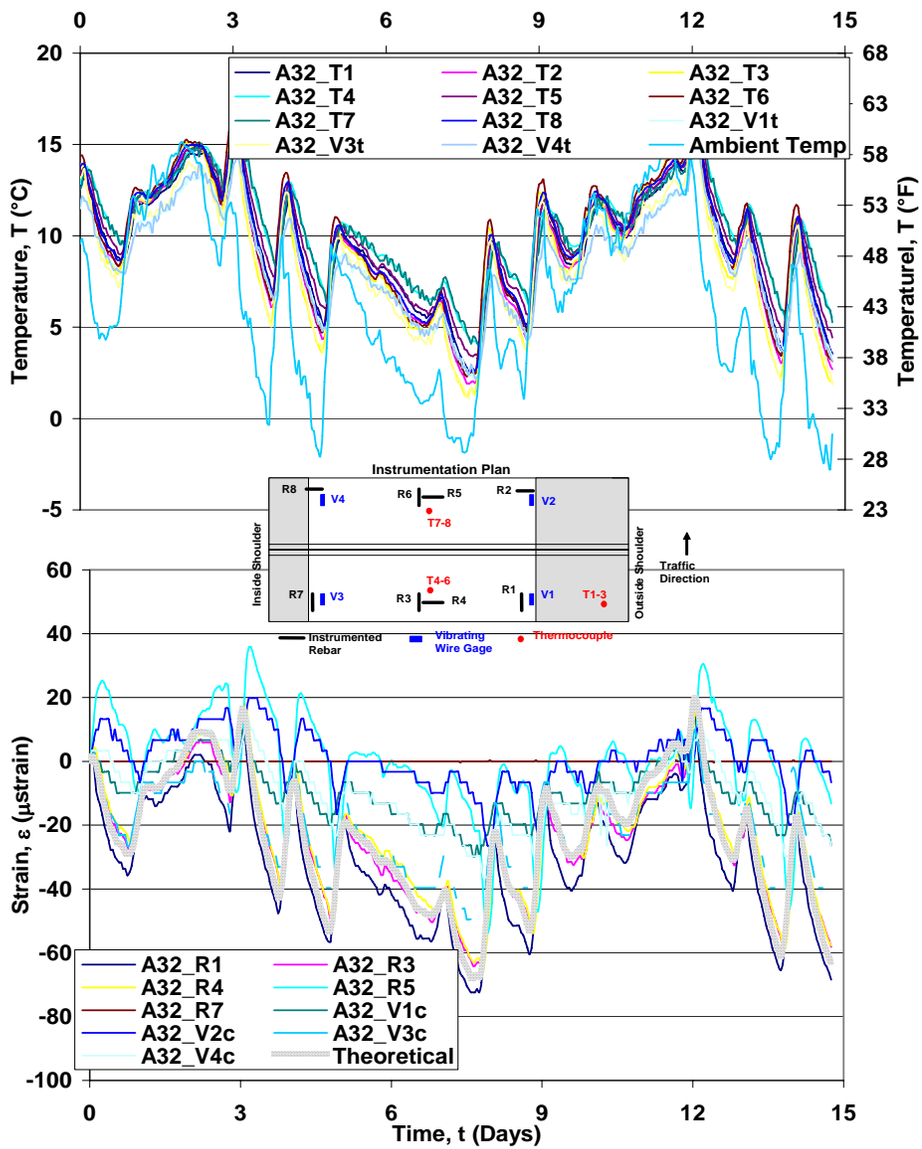


Figure D.19 – Service Data of Panel A32 from 12/19/06 to 1/3/07

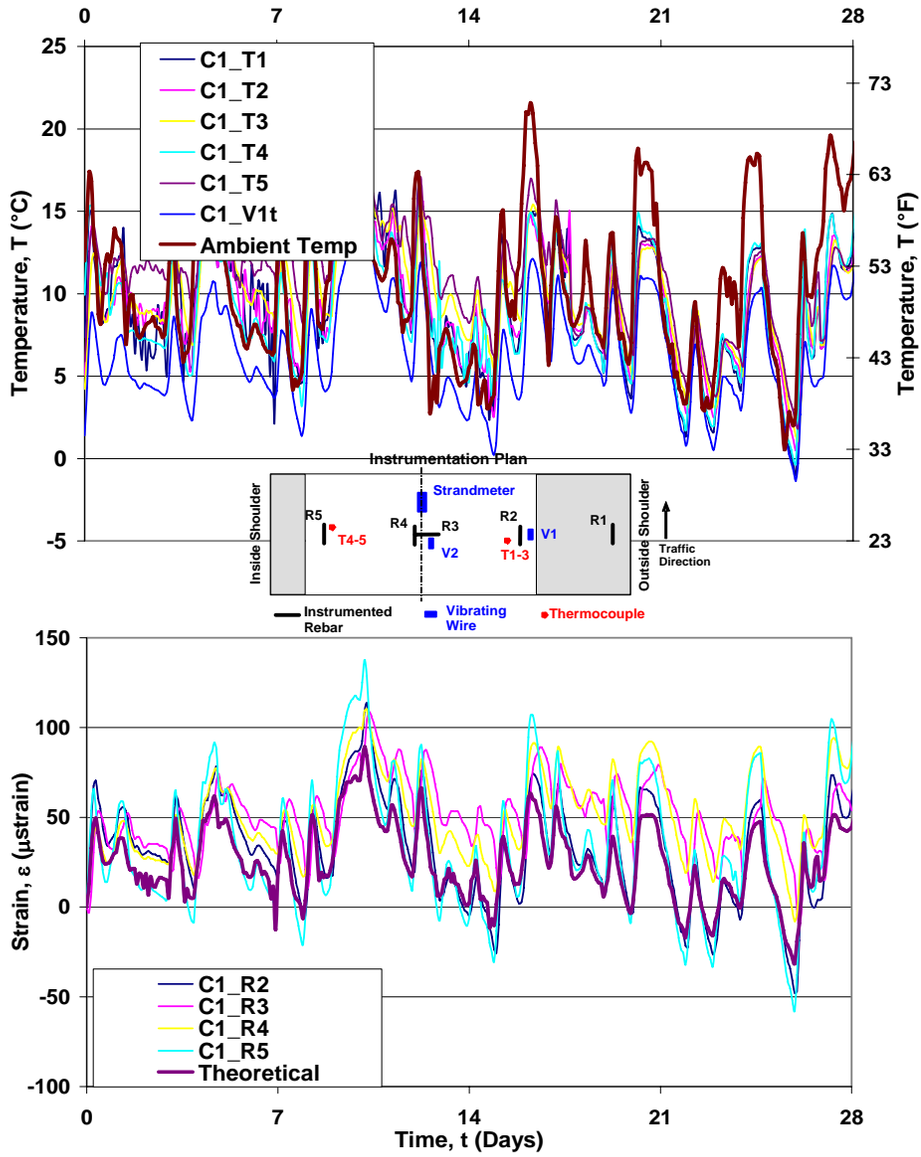


Figure D.20 – Service Data for Panel C1 from 12/15/05 to 1/13/06

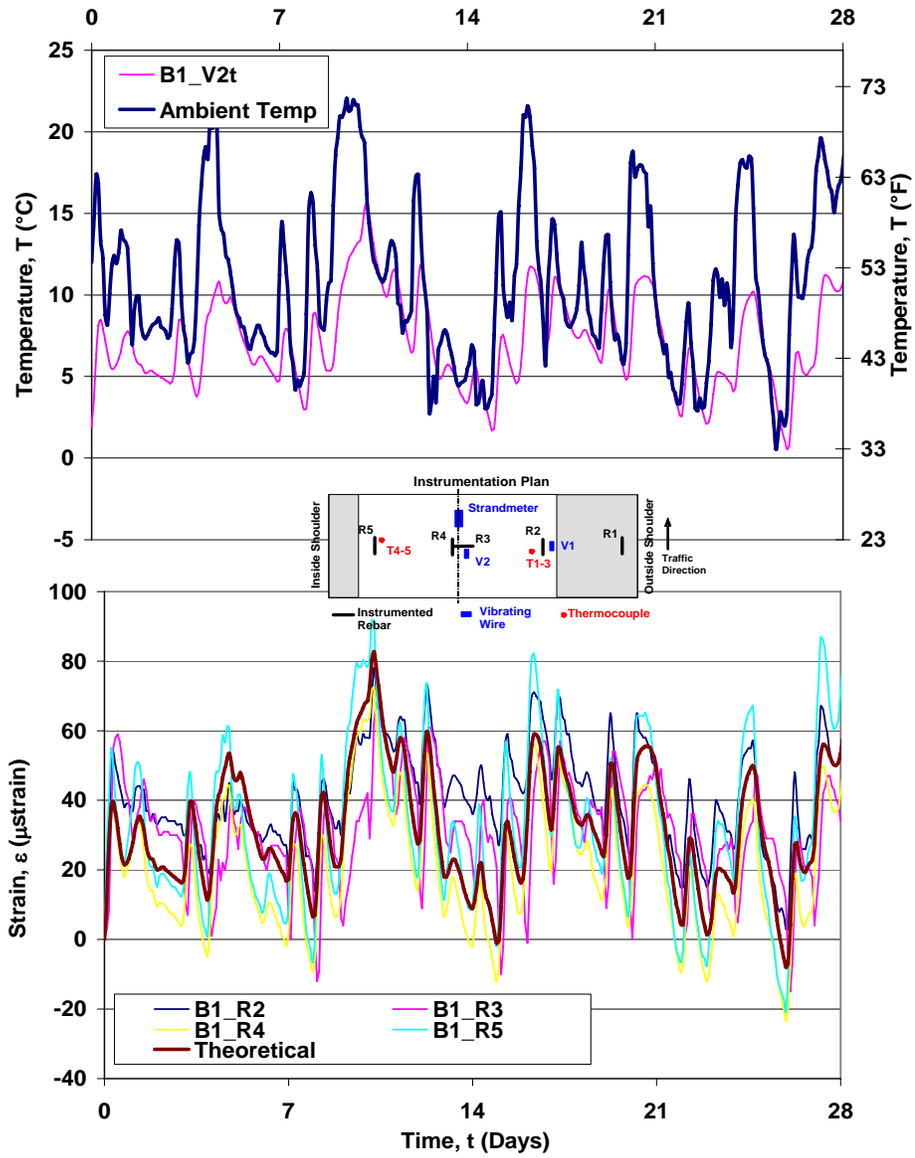


Figure D.21 – Service Data for Panel B1 from 12/15/05 to 1/13/06

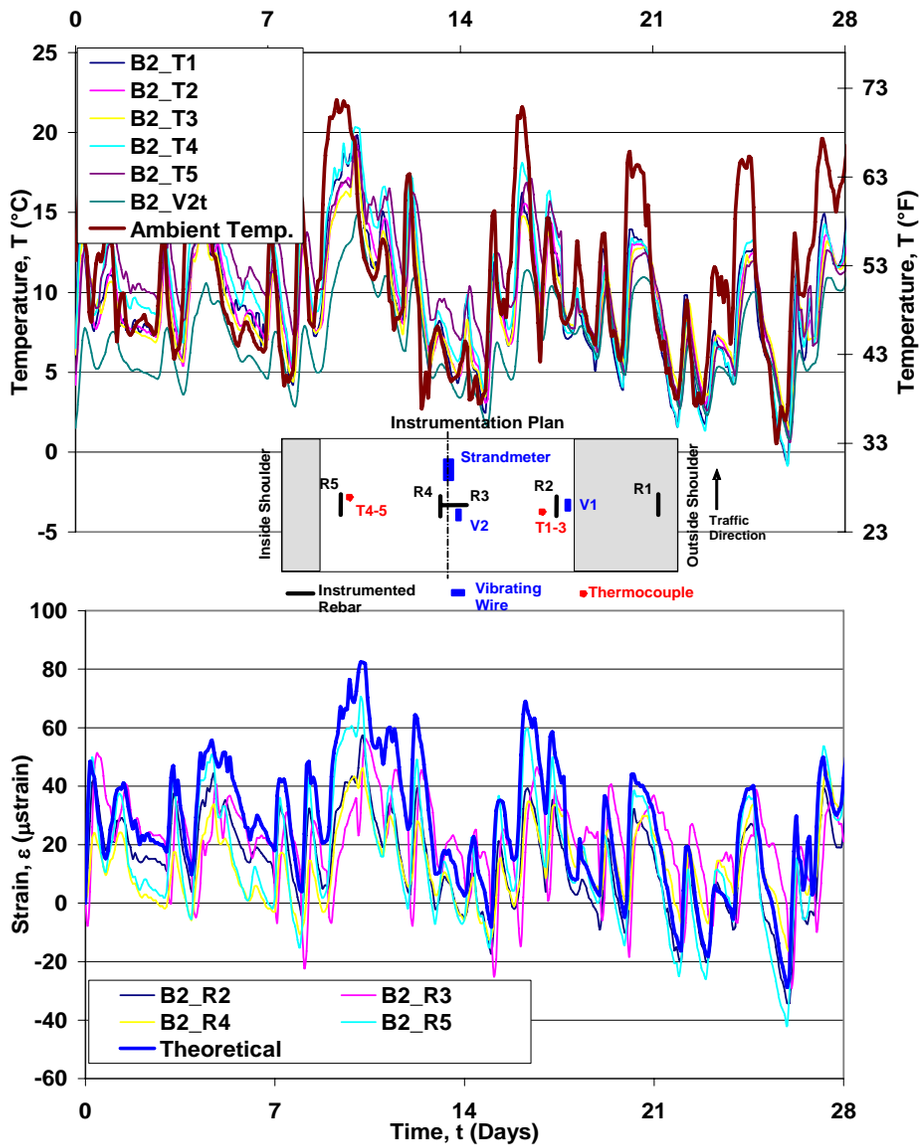


Figure D.22 – Service Data for Panel B2 from 12/15/05 to 1/13/06

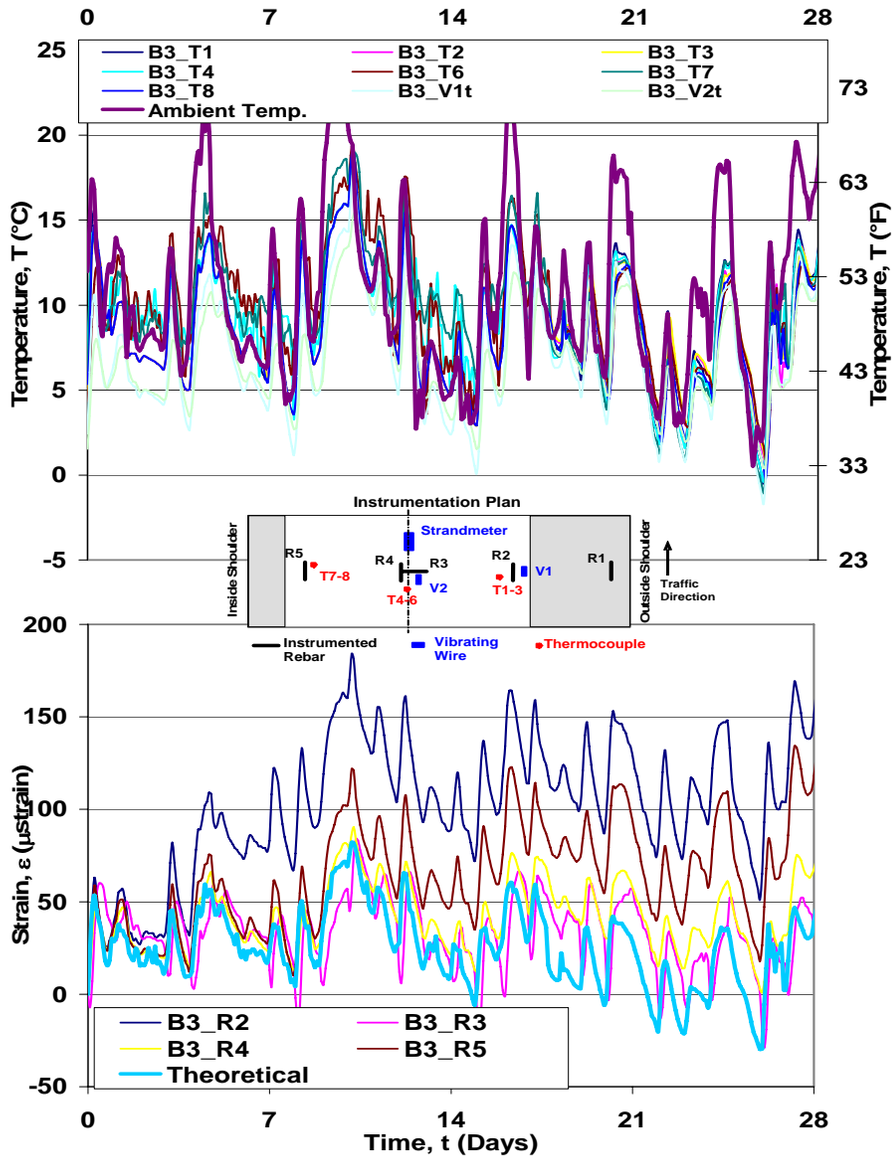


Figure D.23 – Service Data for Panel B3 from 12/15/05 to 1/13/06

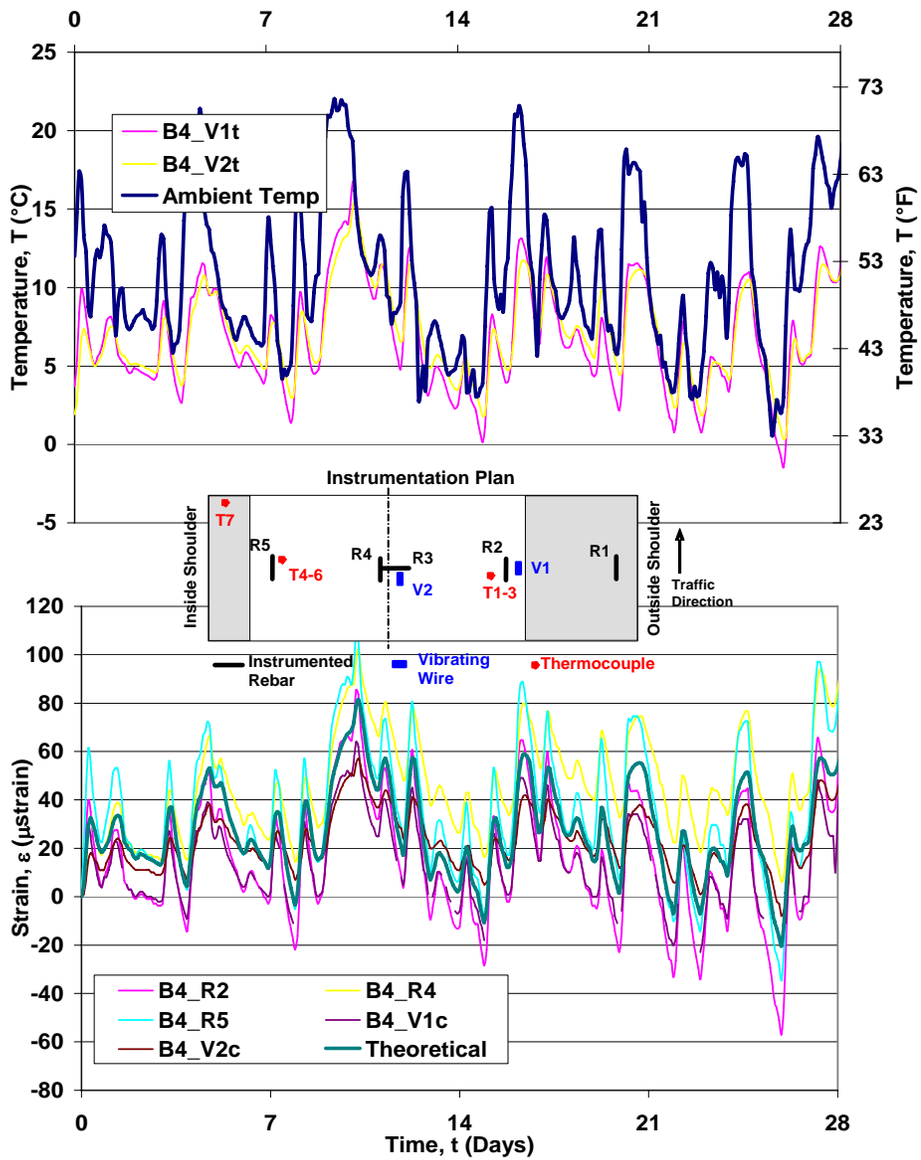


Figure D.24 – Service Data for Panel B4 from 12/15/05 to 1/13/06

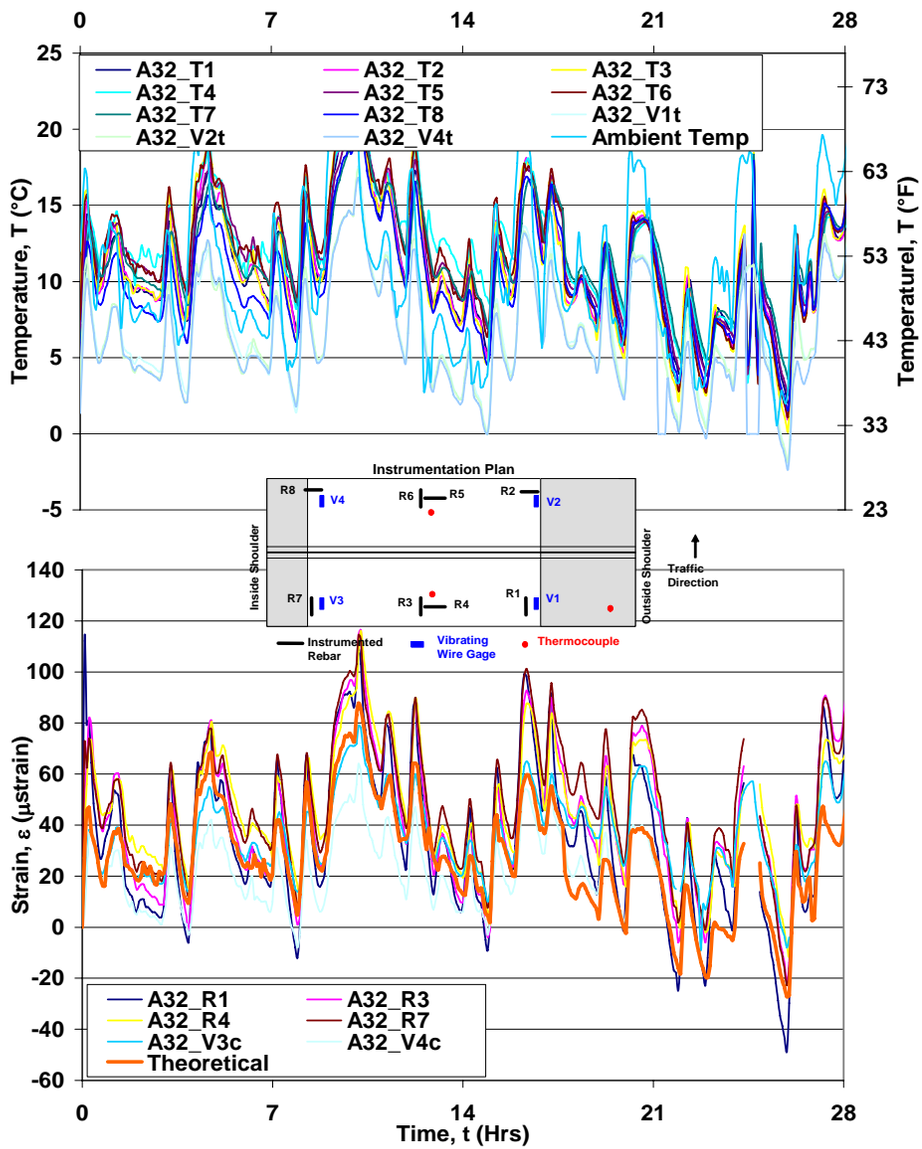


Figure D.25 – Service Data for Panel A32 from 12/15/05 to 1/13/06

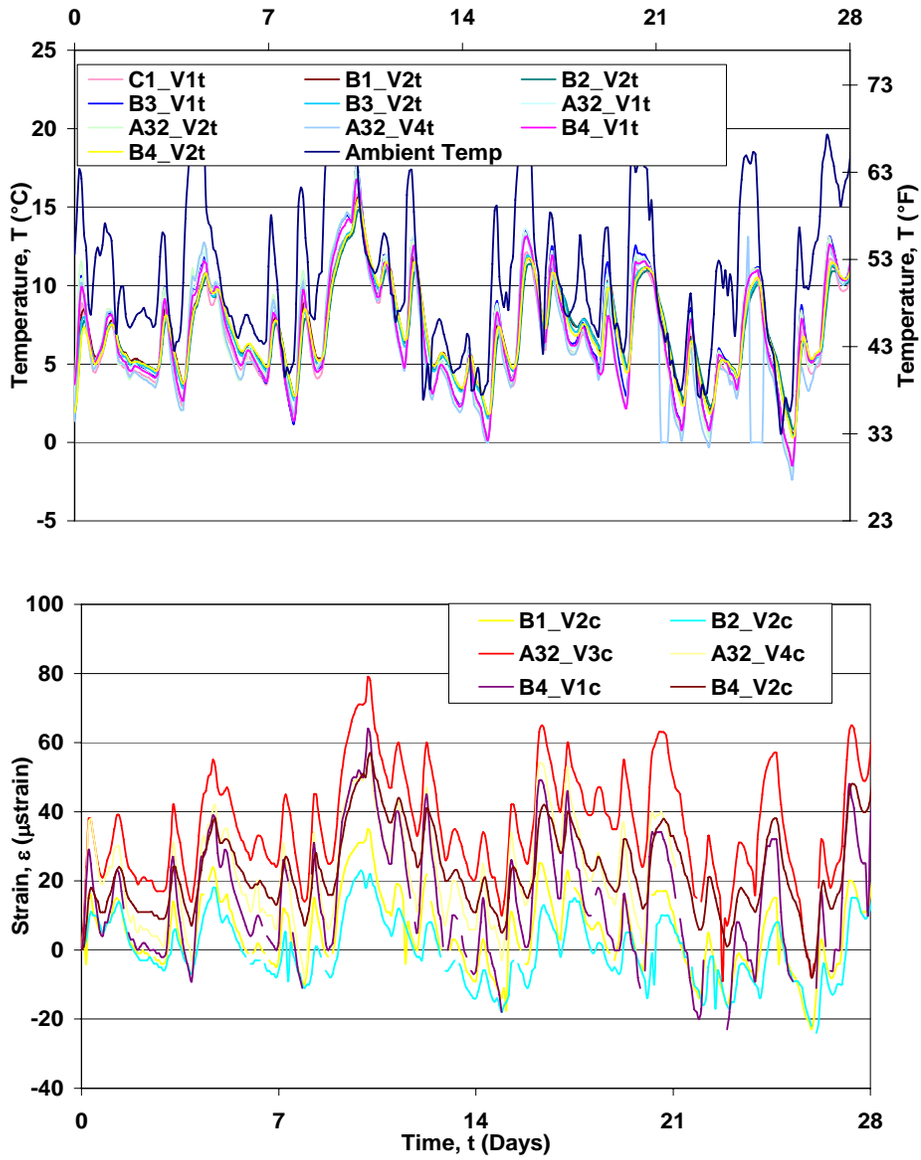


Figure D.26 – Vibrating wire gage service data from 12/15/05 to 1/13/06

Appendix E – Instrument Locations

The exact locations of instruments (rebars, thermocouples, vibrating wire) used in this project are tabulated below.

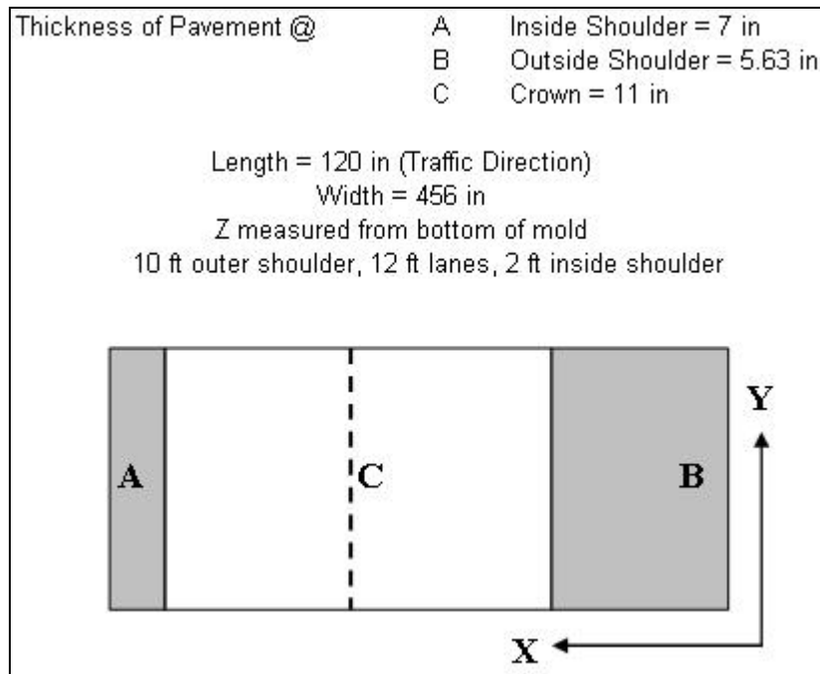


Figure E.1 – Convention for gage locations

Panel C1	X (in)	Y (in)	Z (in)	Depth X Section (in)
R1	31	45	3	6.3
R2	142	48	4	8.5
R3	264	52	7	11.0
R4	264	44	4	11.0
R5	384	62	4	8.5
T1	126	70	2	8.2
T2	126	70	4	8.2
T3	126	70	7	8.2
T4	364	52	2	8.9
T5	364	52	7	8.9

Table E.1 – Locations of instruments used in Panel C1

Panel B1	X (in)	Y (in)	Z (in)	Depth X Section (in)
R1	29	60	2.5	6.2
R2	137	62	4	8.4
R3	252	55	4	10.8
R4	256	60	4	10.8
R5	378	62	4	8.6
T1	121	54	1	8.1
T2			3	5.6
T3			6	5.6
T4	366	68	3	8.9
T5			7	5.6
V1	137	62	4	8.4
V2	256	60	4	10.8

Table E.2 – Locations of instruments used in Panel B1

Panel B2	X (in)	Y (in)	Z (in)	Depth X Section (in)
R1	27	60	4	6.2
R2	142	60	4	8.5
R3	254	56	4	10.8
R4	260	62	4	10.9
R5	392	47	4	8.3
T1	142	67	1	8.5
T2	142	67	3	8.5
T3	142	67	7	8.5
T4	364	52	1	8.9
T5	364	52	6	8.9
V1	142	60	4	8.5
V2	260	62	4	10.9

Table E.3 – Locations of instruments used in Panel B2

Panel B3	X (in)	Y (in)	Z (in)	Depth X Section (in)
R1	20	46	3	6.0
R2	138	62	4	8.4
R3	251	54	2	10.7
R4	262	59	4	11.0
R5	379	60	4	8.6
T1	145	57	2	8.6
T2	145	57	4	8.6
T3	145	57	6	8.6
T4	289	58	3	10.5
T5	289	58	6	10.5
T6	289	58	8	10.5
T7	361	67	2	9.0
T8	361	67	4	9.0
V1	138	62	4	8.4
V2	262	59	4	11.0

Table E.4 – Locations of instruments used in Panel B3

Panel B4	X (in)	Y (in)	Z (in)	Depth X Section (in)
R1	31	61	3	6.3
R2	140	63	4	8.5
R3	255	54	2.5	10.8
R4	264	61	4	11.0
R5	375	62	4	8.7
T1	145	54	1	8.6
T2	145	54	4	8.6
T3	145	54	7	8.6
T4	355	54	2	9.1
T5	355	54	4	9.1
T6	355	54	7	9.1
V1	140	63	4	8.5
V2	264	61	4	11.0

Table E.5 – Locations of instruments used in Panel B4

Panel A32	X (in)	Y (in)	Z (in)	Depth X Section (in)
R1	126	47	4	8.2
R2	145	72	2.5	8.6
R3	252	36	5.5	10.8
R4	267	48	5	10.9
R5	236	79	4.5	10.4
R6	239	72	2	10.5
R7	346	46	4.5	9.3
R8	363	83	4.5	8.9
T1	108	44.5	1.5	7.8
T2	108	44.5	3.5	7.8
T3	108	44.5	5.5	7.8
T4	228	45	1	10.3
T5	228	45	4	10.3
T6	228	45	7	10.3
T7	232	75	1	10.3
T8	232	75	6	10.3
V1	126	56	4	8.2
V2	140	82	5	8.5
V3	346	53.5	3.5	9.3
V4	363	83	5.5	8.9

Table E.6 – Locations of instruments used in Panel A32 (Joint)



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