# Improving Concrete Overlay Construction

### Final Report March 2010







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Several road construction projects involving concrete overlays at the state and county levels in Iowa in 2009 were studied for construction techniques and methods. The projects that were evaluated consisted of sites in four Iowa counties: Osceola, Worth, Poweshiek, and Johnson counties. The construction techniques and methods that were studied included concrete overlays and material usage. By evaluating these methods, highway agencies can explore different ways of making road construction less costly and can minimize the amount of time that the traveling public is exposed to road construction.				
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## IMPROVING CONCRETE OVERLAY CONSTRUCTION

#### Final Report March 2010

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Without the help of each of the members noted above, this type of research would not be possible. It is what sets Iowa apart from many other parts of the country. It is great to do research where all parties understand and work toward a common goal together.

#### INTRODUCTION

#### **Background**

As our highway system ages and available funding shrinks, agencies are looking for efficient methods to preserve and extend the service life of existing pavements. In addition, the highway agencies are being asked to minimize the time of exposure to construction and inconvenience to the traveling public.

The movement to preservation activities calls for the use of overlays to strengthen the pavement and/or add a better driving surface. High oil prices have brought highway designers to look at concrete overlays as a viable alternative. Construction techniques for concrete overlays need to be improved in order to provide efficient answers to the preservation problems. Critical construction elements include developing means to address concerns about concrete yield, minimizing pavement train width, traffic control, opening-strength staging to meet traffic and concrete delivery demands, including cost-effective approaches, and surface preparation for the existing pavement. In addition, the use of innovative materials as bond breakers on unbonded overlays will be considered.

Despite the completion of hundreds of concrete overlay projects, some highway agencies are reluctant to use concrete overlays. Some agencies believe that concrete overlays are expensive, difficult to build and remove, and only to be used in limited applications. Because of these beliefs, it is important that efficient construction methods be developed to meet the public's need for mobility, safety, and access to property.

The Iowa Department of Transportation (Iowa DOT) and Iowa counties and cities have successfully completed a multitude of projects that range from thin bonded overlays (i.e., 2–4 inches) to thicker unbonded overlays (greater than 4 inches). About 1,000 miles of overlay are in use throughout Iowa.

#### RESEARCH OBJECTIVES

#### **Research Program Activity #1**

- Evaluate machine control systems to minimize paving train width
- Reduce quantity overrun concerns with global positioning system (GPS) mapping of the proposed project
- Reduce construction survey time with GPS mapping and evaluate GPS and 3D construction equipment control (e.g., milling machine, slipform paver, and cure cart)
- Develop ways to establish the profile grades and machine control before or immediately after the contract letting by the highway agency so that construction is not impacted

#### **Research Program Activity #2**

- Develop innovative ways to guide the longitudinal joint forming operation to match the underlying joint alignment
- Evaluate the use of GPS to control longitudinal joint sawing

#### **Research Program Activity #3**

- Determine the best way to establish the level of need and timing of milling for existing asphalt surface preparation
- Evaluate milling by the standard practice of stringline control and by GPS control

#### Research Program Activity #4

• Evaluate the use of innovative materials, such as geotextile layers, for use as bond separator layers

#### **Research Program Activity #5**

- Determine innovative ways of handling traffic control for the construction of singlelane overlays as part of a multi-lane overlay
- Evaluate the impact of haul road selection on road opening time

#### **Research Program Activity #6**

• Investigate potential solutions of using both existing and new paving train components to minimize the time of construction operation

#### **Research Program Activity #7**

• Determine the appropriate opening strength that is required of the concrete for local traffic use and through trucks and construction traffic, for depths of concrete of less than 6 inches

In order to address the concerns noted above, in Iowa and across the country, a project was undertaken by the National Concrete Pavement Technology Center at Iowa State University to develop a guide document to assist engineers in concrete overlay design and construction. The original guide was published in January of 2007, and in September of 2008 the *Guide to Concrete Overlays* was completed.

Several more detailed elements related to concrete overlays are needed in the *Guide* to enhance concrete overlay design and construction and alleviate the concerns over the use of concrete overlays.

The research activities included in this project were established to address some of the gaps in the guide's information and to provide additional guidance to designers and contractors through additions to the guide. The overall goal is to make implementation of concrete overlay projects as straight forward and economical as possible.

#### **Technical Advisory Committee**

The research team identified a technical advisory committee (TAC) to provide review and guidance of the research from plan to execution in each of the construction projects. The advisory committee was made up of Brian Keierleber, Buchannan County Engineer; John Goode, Monroe County Engineer; Lyle Brehm, Tama-Poweshiek County Engineer; Chris Brakke, Iowa DOT Pavement Design Engineer; Kevin Merryman, Iowa DOT Portland Cement Concrete (PCC) Construction Engineer; Todd Hanson, Iowa DOT PCC Materials Engineer; Shane Tymkowicz, Iowa DOT Assistant District Engineer; Roy Gelhaus, Iowa DOT Resident Construction Engineer; and Gordon Smith, President of the ICPA.

The TAC was involved in the development of the various sections of the research proposal and met to discuss the details of the work plan prior to any of the construction. Members of the TAC visited some of the projects during construction. This group also provided a review of the materials placed in this report.

#### RESEARCH PLAN

#### **Project Selection**

The projects selected for this research were identified through a matrix process. The matrix consisted of first identifying the research objectives and comparing those to available projects that were slated for overlay (i.e., asphalt or portland cement concrete) construction in 2009. Projects were sought for consideration from both state and local road projects.

Final candidate projects were subjected to both visual reviews and record searches to determine their condition and to ensure that the project would provide a suitable base for a PCC overlay. State and local officials in charge of the rehabilitation decisions for each considered pavement were contacted to obtain their concurrence with the research that was being considered.

The first phase of the selection process was a visual evaluation of each pavement. Joints were assessed to ensure that transverse joints were turned down, indicating a relatively sound underlying joint with minor deterioration and only potential faulting.

Second, historical project files were used to determine the materials that were included in the existing layers to assess their long-term durability under an overlay. Projects with underlying pavements that exhibited materials-related distress were not considered to be a wise choice for thin PCC overlays. These materials would continue to show surface distress regardless of the choice of overlay materials. The materials are best rehabilitated through total reconstruction of the pavement structure.

Historical "as-built" plans and associated files were consulted to determine the materials used in each of the existing pavement layers and the type of binders and construction methods employed. One must understand the existing pavement characteristics prior to the design and construction of the new overlay for best performance results.

The selection process resulted in the identification of four active overlay projects that were already under development by the Iowa DOT and Osceola, Poweshiek Worth, and Johnson counties. The projects include the following:

Iowa Highway 9 in Osceola County—from relocated Iowa Highway 60 east 8.8 miles to the east junction of County Road L-58

The existing pavement consisted of a composite section of 4.5 inches of hot-mix asphalt (HMA) and an 18-foot-wide (10-7-10 section) PCC pavement with a 3-foot by 10-inch PCC widening unit. The Iowa DOT designed a 5.5-inch PCC overlay of the existing 24-foot-wide pavement and added a 9.5-inch-deep by 2-foot widening unit on each side of the existing pavement. The jointing of the overlay consisted of longitudinal joints at 4.5 and 9.0 feet from the centerline and transverse joints at 5 foot intervals. Reinforcement was to be placed over both widening joints and a single joint sawed at the original widening joint between the original 18-foot pavement and

the first 3-foot widening. The project was let in February 2009. The road was built under closed road conditions, with through traffic using a detour. The typical construction cross-section and overlay jointing notes for the Osceola County project are shown in Figure 1.

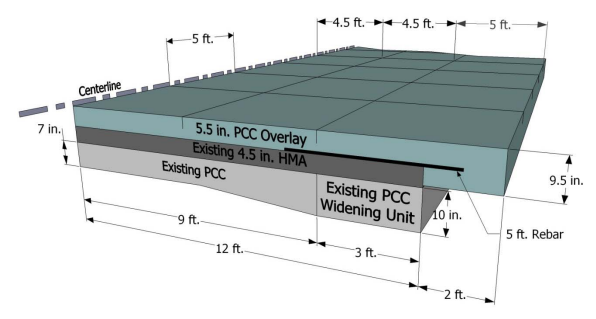


Figure 1. Osceola County typical construction cross-section and overlay

US 65 in Worth County—from Manly north 10.51 miles to the southern corporate limits of Northwood, Iowa

The existing pavement consisted of a composite section that had 5 inches of HMA over 7.5 inches PCC equivalent (10-7-10 section) with a 3-foot by 10-inch-deep PCC widening unit. The Iowa DOT designed a 5.0 inch PCC overlay of the existing 24-foot-wide pavement and the addition of an 8-inch deep by 4-foot widening unit on each side of the existing pavement. The jointing of the overlay consisted of longitudinal joints at 4.5 and 9.0 feet from the centerline, transverse joints at 5.0 foot intervals in the mainline, and 10 foot intervals in the turn lane areas. Reinforcement was to be placed over both widening joints. The project was let in January 2009. The road was to be built under closed road conditions with a detour for through traffic. The typical overlay construction cross-section and overlay jointing pattern for the Worth County project are shown in Figures 2 and 3. The length of tie-bar shown in Figure 1 was field-modified from 60 to 72 inches in length to allow for 18 inches of embedment into the new widening unit and onto the existing 18-foot pavement section.

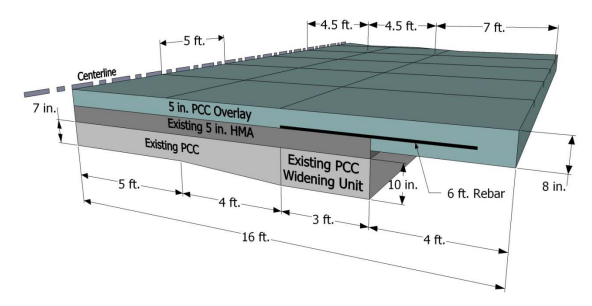


Figure 2. Worth County typical construction overlay cross-section

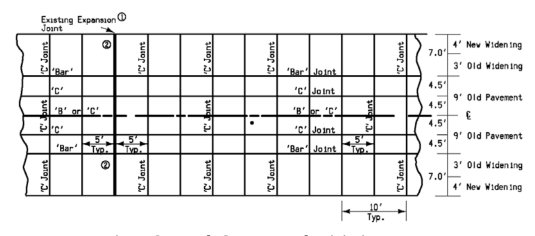


Figure 3. Worth County overlay jointing pattern

County Road V18 in Poweshiek County—from Iowa 85 north 9.58 miles to the southern corporate limits of Brooklyn, Iowa

The existing pavement was a 7-inch by 22-foot PCC pavement, built 30–35 years ago and was experiencing some joint deterioration. A 6-inch PCC unbonded overlay was planned for this project. Transverse joints were designed for 12-foot joint spacings. The project was let in November 2008. It was built with detour and full-width paving. The existing road was closed to through traffic, and a detour was used for through traffic. The typical overlay construction cross-section for the Poweshiek County project is shown in Figure 4.

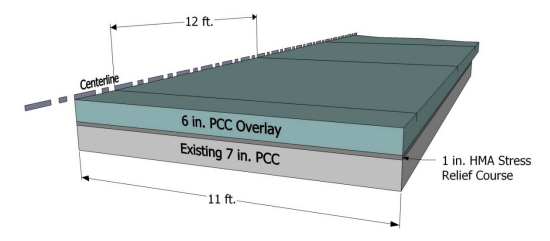


Figure 4. Poweshiek County typical overlay construction cross-section

County Road W-62 (Oak Crest Hill Road) in Johnson County—from a point one-half mile south of the town of Hills, north 4.69 miles to the Iowa Highway 921 connection with US 218 (Avenue of the Saints)

The existing pavement consisted of an 18-foot-wide, 1929 PCC pavement with lip curbs. The pavement was resurfaced with HMA to fill the height of the curbs and extend a 3-inch depth of HMA to a width of 24 feet. The county designed a 5.5-inch PCC overlay of the existing 18-foot pavement and an 8-inch by 8-foot PCC widening unit. The new pavement contained longitudinal joints 9 feet from the centerline and transverse joints at 12 foot intervals. All this construction was contained in an existing 66-foot right of way. The project was let in June of 2009. The roadway was closed to through traffic, and local traffic was allowed to use the second lane in only one direction. The typical overlay construction cross-section for the Johnson County project is shown in Figure 5.

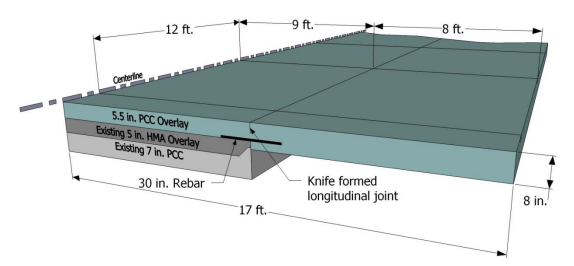


Figure 5. Johnson County typical overlay construction cross-section

#### RESEARCH GOAL RELATIONSHIP

It was not possible to attain results from each of the seven research objectives within these four projects. The project team was able to evaluate various parts of the individual goals as shown specifically below for the selected projects.

The workplan for each activity was broken into two parts: proposed and actual. The "proposed" workplan identifies what the research team originally set out to accomplish on each project. The projects only represent part of the larger national activity points. The "actual" workplan elements for each activity area represent what the research team was able to accomplish within the budget limits and through negotiation with the contracting agencies and contractors for each project. These items were not contract bid items and therefore could not be enforced by the research team for any of the projects. The project budget for maturity meters was based on two projects that were being simultaneously constructed and not three, as was true in 2009.

#### Research Program Activity #1

Two goals were to develop ways to establish the profile grades and machine control before or immediately after the contract letting from the highway agency and to evaluate machine control systems to minimize paving train width. The project team used the following techniques:

- Used GPS to plan the grades with various runs at edges, wheel paths, quarter points and centerline, prior to or after letting and prior to construction to determine profile grades and the expected concrete yield
- Used machine control systems (i.e., GPS or 3D) to evaluate the ability to construct a quality project without stringline control

Proposed Workplan

Iowa Highway 9 in Osceola County

The workplan for the Iowa Highway 9 project was to utilize a GPS-equipped all-terrain vehicle (ATV) to profile the edges, wheel paths, lane quarter points, and centerline in fall 2008 or spring 2009 just prior to construction. This technique would be used to establish final pavement grades, consider milling depths, and estimate the quantities of concrete to be used. This project was to be built with stringline control.

US 65 in Worth County

The project proposed utilizing a GPS-equipped ATV to profile the edges, wheel paths, lane quarter points, and centerline in fall 2008 or spring 2009 just prior to construction. This technique would be used to establish final pavement grades, consider milling depths, and estimate the quantities of concrete to be used. In this case, the quantities and grades could be compared to the current control work being done by conventional survey methods in terms of

time, cost, and changes over the winter months. Machine control system information on paving train components was to be provided to eliminate the need for stringline control. It was recommended that the contractor utilize machine control of his choosing to guide the slipform paver and associated equipment.

County Road V-18 in Poweshiek County

The project proposed utilizing a GPS-equipped ATV to profile the edges, wheel paths, lane quarter points, and centerline in fall 2008 or spring 2009 just prior to construction of the bond breaker, after the bond breaker placement, and after concrete placement. This technique was to be used to establish final pavement grades, verify bond breaker placement depths, estimate the quantities of concrete to be used, and verify pavement overlay depths versus coring. Machine control system information on paving train components was to be provided to eliminate the need for stringline control. It was recommended that the contractor utilize machine control of his choosing to guide the slipform paver and associated equipment.

County Road W-62 in Johnson County

No GPS profiling was done on this project. Conventional and topographic surveys were used to identify the existing pavement surface elevations and conditions prior to construction.

Actual Workplan

Iowa Highway 9 in Osceola County

A GPS-equipped ATV was equipped with a laser profiler and GPS rover unit to profile the edges, wheel paths, lane quarter points, and centerline in fall 2008 and spring 2009 just prior to construction. An after-overlay construction GPS/laser survey of the project was suspended due to GPS equipment problems.

Information from spring 2009 was provided to the contract surveyor to aid in the establishment of paving grades and quantities. No milling was done on the project and conventional stringline paving was used for construction. The data were used in a very limited manner by the contract surveyor to check for potential thin concrete depths between the gradeline and the existing pavement surface.

US 65 in Worth County

A GPS-equipped ATV was equipped with a laser profiler and GPS rover unit to profile the edges, wheel paths, lane quarter points, and centerline in fall 2008 and spring 2009 just prior to construction. An after-overlay construction GPS/laser survey of the project was suspended due to GPS equipment problems.

Another run was made on only the edges and centerline of the roadway. This was done after the HMA milling and before the PCC overlay construction. This run was made at 5 mph, and data were obtained at 25-foot intervals. The GPS data were supplemented by the use of a manual survey with total stations to collect data at the same locations and intervals. Both the GPS and total-station survey were used to assist the contract surveyor in establishing the final pavement grades, considering milling depths, and estimating the quantities of concrete to be used.

In this case, the quantities and grades were compared to the current control work being done with conventional survey methods in terms of time, cost, and changes over the winter months. Machine control of the slipform paver and associated equipment was required on this project.

#### County Road V-18 in Poweshiek County

The same GPS-equipped ATV was used to profile the edges, wheel paths, lane quarter points, and centerline in fall 2008 and spring 2009 just prior to construction of the bond breaker and after the bond breaker placement. An after-construction GPS/laser survey of the project was suspended due to GPS equipment problems.

The after-bond breaker placement data were used to assist the contract surveyor in establishing the final pavement grades, verifying bond breaker placement depths, and estimating the quantities of concrete to be used. The data were intended for use in verifying pavement overlay depths versus coring but were not accurate enough for this work. Machine control of the slipform paver was required on this project.

#### County Road W-62 in Johnson County

No GPS profiling was done on this project. Conventional topographic surveys were used to identify the existing pavement surface elevations and conditions prior to construction.

#### **Research Program Activity #2**

One of the goals for activity 2 was to develop innovative ways to guide the longitudinal joint forming operation to match the underlying joint alignment. The project team used the following techniques:

- Used GPS to locate the existing centerline locations and changes in direction and attached the GPS to the saw to recreate that line in the finished surface
- Considered using physical measurements from the edge of the pavement to the centerline prior to and after the overlay to establish the centerline joint locations
- Considered using the "knife" for the centerline again for a portion of the project. Representatives of the National CP Tech Center are credited with the development of a device referred to as the "knife," which was used to develop longitudinal joints in plastic concrete. Its goal was to eliminate the need for sawing of longitudinal joints. It was used on some 60+ projects in Iowa and adopted by other states as an alternative

joint forming method. Premature cracking in some Iowa projects has caused the knife to be banned in Iowa at this time.

- Used cores at the centerline to measure the location of the old versus the new centerline
- Considered using a wire in the joint of the underlying pavement that could be located after the overlay was placed

#### Proposed Workplan

#### Iowa Highway 9 in Osceola County

The plans called for sawing the longitudinal joint after pavement construction by splitting the slab width. The slab-splitting centerline location for all paving methods was to be used. The distance from the paving line hub to the centerline prior to paving was also to be measured. The location of the final longitudinal joints under conventional saw control in the paving with nine random centerline cores, GPS measurements, and measurements from the hubs was also to be verified.

#### US 65 in Worth County

The plans called for sawing the longitudinal joint after pavement construction by splitting the slab width. The slab-splitting centerline location for all paving was to be used. The location of the final longitudinal joints (under GPS saw control) in the paving with three cores and measurements from the hubs was to be verified. The district office was interested in considering using the "knife" in one day's operation at the centerline only.

#### County Road V-18 in Poweshiek County

It was suggested that the county consider the use of the GPS-controlled centerline saw for at least one-third of the project with cores used to verify the accuracy of the operation. The county did not desire to use the "knife" at this time.

#### County Road W-62 in Johnson County

A project involving a bonded overlay was not identified at the local or state level for this project. The widening proposed for the project allowed for the use of the "knife" for the formation of the joint between the existing pavement and the paved shoulders.

#### Actual Workplan

#### Iowa Highway 9 in Osceola County

The longitudinal joint location was manually identified after pavement construction by splitting the slab width. This joint location was identified by the location of the original pavement design centerline, which was offset to a hub line for paver guidance and a reference back from the hub to the edge of the overlay and centerline. Three random centerline cores were drilled instead of the nine suggested to verify the conventional method of centerline development. GPS data and hub measurements were not verified due to the loss of the hubs immediately after paving.

#### US 65 in Worth County

The plans called for sawing the longitudinal joint after pavement construction by splitting the slab width. The distance from the paving line hub to the centerline prior to paving was also to be measured. The location of the final longitudinal joints under the GPS saw control in the paving was to be verified with three cores and measurements from the hubs. The district office also considered using the "knife" in one day's operation at the centerline only. The decision to allow one-lane paving negated the GPS sawing and coring activity on this objective.

#### County Road V-18 in Poweshiek County

Construction and saw manufacturer schedules did not support the use of a GPS-controlled centerline saw for at least one-third of the project. Instead, three 500-foot areas were established for this purpose. The first area utilized the GPS centerline surveys at 10-foot intervals to map the existing centerline prior to the PCC overlay. Those points were re-established by the GPS rover unit after the overlay construction and after a conventional saw moved along the line created by these points. Three cores were used to verify the accuracy of the operation. Cores were also used here to verify geotextile—bond breaker interaction.

In the second case, the GPS file was collected in the same manner as at the first site. When the data failed to replicate after the overlay construction, an adjoining section employing slab splitting was used as a default value to test the GPS ability to saw a given line. The underlying pavement centerline could not be traced in the surface. Three cores were obtained from an adjacent area immediately preceding area number two. By splitting the slab width and taking the cores, the research team was able to get a default value associated with conventional means of matching the underlying and overlay centerline joint.

A third area was cored at three centerline locations to both measure the centerline location and verify geotextile—bond breaker interaction.

#### County Road W-62 in Johnson County

This project was designed as an unbounded overlay. The widening that was proposed for the project allowed for the use of the "knife" for the formation of the joint between the existing pavement and the paved shoulders. One-lane construction did not allow for an analysis of the centerline location in the various layers.

#### **Research Program Activity #3**

One of the goals for this activity was to determine the best way to establish the level of need and timing of milling for existing asphalt surface preparation. The following are techniques for establishing the level of need and timing for this preparation:

- Mill half of the project length for cross-slope only (pave one-quarter with stringline and one-quarter with machine control)
- Do not mill any of the other half of the project length (pave one-quarter with stringline and one-quarter with machine control)
- Compare the predicted yield versus the actual yield on concrete in each of the quarterlength sections
- Compare shear bond strength in the four portions of the project
- Compare the finished profile elevation to the planned profile in the four sections

#### Proposed Workplan

Iowa Highway 9 in Osceola County

The district office considered automated machine control of the miller/slipform paver. The office chose not to mill any of the existing surface and chose to use conventional stringline control of the slipform paver.

US 65 in Worth County

The district office chose to mill a half-inch nominal and to make some profile corrections in the original pavement. The contract did not include milling to a given profile.

County Road V-18 in Poweshiek County

No milling was required on this project.

County Road W-62 in Johnson County

No milling was required on this project.

Actual Workplan

Iowa Highway 9 in Osceola County

No changes were made to the proposed workplan.

US 65 in Worth County

The district office chose to mill a half-inch nominal depth at the centerline and provide for a 2% cross-slope in the milling. The contract did not include milling to a given profile.

County Road V-18 in Poweshiek County

No changes were made to the proposed workplan.

County Road W-62 in Johnson County

No changes were made to the proposed workplan.

#### **Research Program Activity #4**

The goal for this program was to evaluate the use of innovative materials, such as geotextile layers, for use as bond separator layers. The following describes techniques that were used for the evaluation of such materials:

- Use geotextile bond breakers at intersection locations where the existing asphalt must be totally removed to maintain crossroad grades
- Use geotextile bond breakers over concrete surface patches

Proposed Workplan

Iowa Highway 9 in Osceola County

The asphalt bond breaker layer was in place in the as-built condition. The patched surfaces were to be sealed with emulsion and covered with sand.

US 65 in Worth County

The asphalt bond breaker layer was in place in the as-built condition. The patched surfaces were to be sealed with emulsion and covered with sand.

#### County Road V-18 in Poweshiek County

The existing bare pavement was to be overlaid with an asphalt bond breaker. The research team suggested that the county consider using a short stretch (i.e., 300 or 600 feet) of the geotextile bond breaker in three locations on the project. The research team provided eight rolls of one brand of geotextile material and the nails to fasten the material to the pavement. Each roll was 15 feet by 300 feet in length. The contractor was asked to install the material. No patching was required on this project.

County Road W-62 in Johnson County

The asphalt bond breaker layer was in place in the as-built condition.

Actual Workplan

Iowa Highway 9 in Osceola County

No changes were made to the proposed workplan.

US 65 in Worth County

No changes were made to the proposed workplan.

County Road V-18 in Poweshiek County

Four sites were identified for using geotextile in place of the 1-inch nominal depth HMA. Three sites were identified prior to the construction of the HMA layer, and one was selected to correct a construction problem. The research team provided eight rolls of geotextile material and fasteners for use on Sites 1, 2, and 4. A separate geotextile manufacturer provided the materials for Site 3. The contractor applied the materials at each of the four sites.

County Road W-62 in Johnson County

No changes were made to the proposed workplan.

#### **Research Program Activity #5**

One of the goals for this program was to determine innovative ways of handling traffic control for the construction of single-lane overlays as part of a two-lane or multi-lane overlay. The following were considerations made by the project team to determine these innovative techniques:

- Consider the leap-frog operation that uses one slipform and cure machine and maintains two days of run separation from the end of the first slab to the beginning of the second lane slab
- Consider two plants and two pavers operating from opposite directions and lanes
- Consider two plants and two pavers operating in the same direction and gapping twomile segments between placements to maintain full operation
- Consider lateral minimum clearance pavers to maintain traffic on a shoulder and opposing or completed lane
- Evaluate worker success and response to working on the shoulder side of the pavement

Proposed Workplan

Iowa Highway 9 in Osceola County

The use of detours and full-width paving would not require the inclusion of special equipment and methods of placement or one-lane paving.

US 65 in Worth County

The use of detours and full-width paving would not require the inclusion of special equipment and methods of placement or one-lane paving.

County Road V-18 in Poweshiek County

The use of detours and full-width paving would not require the inclusion of special equipment and methods of placement or one-lane paving.

County Road W-62 in Johnson County

The project location was selected to provide for one lane of paving and different elements of traffic control, paver control, and paving train length.

Actual Workplan

Iowa Highway 9 in Osceola County

No changes were made to the proposed workplan.

US 65 in Worth County

The contractor's decision to use one-lane paving under closed road/detour conditions changed the construction procedures for this project. Through traffic was discouraged by the removal of core-outs at each end of the project and the replacement of bridge approaches at three bridges along the project length. Persons living along the project were allowed to use the nonpaved lane during each work phase, and their home access was usually disturbed for less than 30 hours during pavement strength gain periods. Traffic was allowed to cross the project at three locations throughout the construction period.

County Road V-18 in Poweshiek County

No changes were made to the proposed workplan.

County Road W-62 in Johnson County

No changes were made to the proposed workplan.

#### **Research Program Activity #6**

The program goal was to investigate potential ways of using both existing and new paving train components so that the length of time of the construction operation was minimized. The following includes techniques of using these components to minimize operation time:

- Consider ways to reduce the time between the texture machine/joint sawing and the completion of the shouldering operation and striping
- Consider alternate haul roads to speed up shoulder construction and opening time

Proposed Workplan

Iowa Highway 9 in Osceola County

The combination of the maturity measurements and the haul road selection relative to paving direction and contractor/shoulder subcontractor coordination would be monitored to determine the best way to reduce the time from the curing machine passage to striping time and opening. A pre-job conference or notification to the contractor to use a haul road plan that would fit the shouldering operation directly behind the paver and not after the project was complete was to be utilized. Shouldering would proceed when construction traffic strength was attained on the slab.

US 65 in Worth County

The combination of the maturity measurements and the haul road selection relative to paving direction and contractor/shoulder subcontractor coordination would be monitored to determine the best way to reduce the time from the curing machine passage to striping time and opening. A pre-job conference or notification to the contractor to use a haul road plan that would fit the

shouldering operation directly behind the paver and not after the project was complete was to be utilized. Shouldering would proceed when construction traffic strength was attained on the slab.

#### County Road V-18 in Poweshiek County

The combination of the maturity measurements and the haul road selection relative to paving direction and contractor/shoulder subcontractor coordination would be monitored to determine the best way to reduce the time from the curing machine passage to striping time and opening. The county would consider utilizing a pre-job conference or notification to the contractor to use a haul road plan that would fit the shouldering operation directly behind the paver and not after the project was complete. Shouldering would proceed when construction traffic strength was attained on the slab.

County Road W-62 in Johnson County

The research team would monitor the various activities in the paving train to look at ways to reduce the time of road closure for construction of one-lane paving

Actual Workplan

No changes were made to any of the proposed workplans for this activity.

#### **Research Program Activity #7**

The goal for this program was to determine the appropriate opening strength that is required of the concrete for use by local traffic and through truck and construction traffic for depths of concrete of less than six inches. The following includes techniques for determining the appropriate opening strength:

- Use maturity probes at 500-foot or closer intervals
- Use shear strength tests, pull-off tests, or other tests to determine the bond strength at opening
- Use engineering judgement and shoulder construction equipment to determine how closely one can operate to the paving operation versus the potential for cracking (e.g., corner, longitudinal, or transverse) and limit cracking to 1 % of the slabs for the day
- Evaluate saw cutting to determine if a relationship to opening strength can be established

Proposed Workplan

Iowa Highway 9 in Osceola County

The research team suggested that the contractor employ a pickup truck at the beginning of each day and at midday to determine the point at which the tires begin to indent the concrete to a depth of a quarter-inch and correlate it to the estimated maturity of the concrete strength at that location. Testing would be done in each lane every one-half day in a longitudinal location that straddled the centerline so as not to impact the profile measurements. A method to tie the sawing window to strength would be evaluated.

#### US 65 in Worth County

The research team suggested that the contractor employ a pickup truck at the beginning of each day and at midday to determine the point at which the tires begin to indent the concrete to a depth of a quarter-inch and correlate it to the estimated maturity of the concrete strength at that location. Testing would be done in each lane every one-half day in a longitudinal location that straddled the centerline so as not to impact the profile measurements. A method to tie the sawing window to strength would be evaluated.

#### County Road V-18 in Poweshiek County

Maturity measurements were to be made to each 500-foot section of pavement and correlated to the contractor/county judgment on how close to bring the construction equipment for shoulder and joint sealing work. The documentation of the strength at the time of joint sawing would be noted.

#### County Road W-62 in Johnson County

Maturity measurements were to be made to each 500-foot section of pavement and correlated to the contractor/county judgment on how close to bring the construction equipment for shoulder and joint sealing work. The documentation of the strength at the time of joint sawing would be noted.

#### Actual Workplan

All work plans were followed in terms of the identified activities, with two exceptions. One exception was that no contracting authorities would allow the pickup truck test method for determining the traffic opening strength. This had to be done in correlation to other construction activities such as maturity testing.

The other exception was that, because three of the four projects were under construction at the same time instead of the two projects that were expected in the budgeting, the maturity device installation interval was extended to 1,000 feet from the original 500 feet.

#### **Added Research Program Activities**

The research team has been working to develop a design program for use by highway agencies in the development of trial and design overlay thicknesses. The program is based on the work done by American Concrete Pavement Association (ACPA), CTL Group, and the Colorado Department of Transportation (Cable et. al, 2005). Those groups developed the thickness design methodologies but let the user develop much of the inputs. One of those inputs is the measurement of the structural adequacy of the existing pavement layers. The design program looks to reduce deflections in the final surface and extend the life of the pavement. Currently, it is centered around the single existing layer of pavement theory. Previous graduate work at Iowa State University (ISU) has provided a framework for handling multi-layer or composite pavements and for states to use their falling weight deflectometer (FWD) to provide the necessary overlay design information on pavement structural adequacy.

FWD testing was conducted on Iowa Highway 9 in Osceola County, US 65 in Worth County, and County Road V-18 in Poweshiek County before and after PCC overlay construction. The work utilized the ISU KUAB trailer-mounted FWD. Testing was accomplished at 0.1 mile increments in both lanes for the length of each project.

#### **OVERLAY CONSTRUCTION**

#### Iowa Highway 9 in Osceola County

Mainline Paving

Mainline paving for Iowa Highway 9 in Osceola County began on July 2, 2009 and ended August 4, 2009. Handpours for the turn lanes, bridge approaches, and gaps at US 59 were completed August 22, 2009. Mainline paving was accomplished with use of a Guntert & Zimmerman slipform paver and burlap drag, work-bridge with burlap drag, and a Gomaco cure/texture machine, shown in Figure 6. Hand-floating and mopping of the surface was accomplished between the slipform and the work-bridge.



Figure 6. Osceola County paving train

The slipform was fed by a fleet of dump trucks and a central drum mix plant located approximately 3 miles southeast of the end of the project (EOP) or 12 miles from the beginning of the project (BOP).

Workers also installed deformed, epoxy-coated Number 4 rebars on 30-inch centers across the old and new widening joints. These bars were 60 inches in length and were nailed to the existing asphalt surface with no less than three nails for each bar. It was important to know that the orientation of the bar nails must be such to resist movement of the roll of concrete in front of the slipform paver, as shown in Figure 7. The finished overlay product for the Osceola County project can be seen in Figure 8.



Figure 7. Osceola County tie bars



Figure 8. Osceola County finished pavement

#### Shoulder Construction

Due to the lack of quality stone materials in this area, the material that was removed to accommodate the 2-foot widening was stockpiled at the concrete plant site for application to the new shoulders after paving was complete. A 4-foot-wide milling head machine was used to remove a portion of the existing shoulders to a depth of 3 inches below the existing pavement surface.

Shoulder construction consisted of two-lift construction, and both lifts were placed between September 8 and 11, 2009. The stone was hauled from pits owned by the shouldering contractor

in Minnesota. The materials were stockpiled in an Iowa DOT stockpile site near the US 59/Iowa Highway 9 intersection by semi-bottom dump trucks. End dump trucks were later used to move the materials to the construction areas. Due to an exceptionally heavy rain and the contractor's method of finishing the stone shoulder surface, a third lift was required for additional stone in driveway fillets and storm-damaged areas. This work was completed on September 22. Haul distance was a critical factor in this shouldering effort.

#### Special Construction Concerns

A large number of longitudinal subdrains were added to this project but accounted for less than one week of construction prior to the paving. In addition, a number of full-depth concrete patches were placed prior to the paving. Some contractor issues caused this activity to take multiple weeks, when only one week was required to complete the task. The project required 1,379 square yards of full-depth concrete patches and 153 surfaces patches of asphalt to repair transverse joint locations in the existing pavement. The general condition of the surface was good due to the maintenance practices of the local Iowa DOT authorities, as shown in Figure 9.



Figure 9. Osceola County original pavement

The slipform paver was guided by stringlines on this project. This work required a concentrated effort on the part of the contract surveyor to map the existing surface, develop the new overlay profiles, and do the field staking at 25-foot intervals. Multiple survey crews were required to do these activities and stay ahead of the paving operation.

Throughout the construction process of Highway 9, it was observed that there were numerous "stops and starts" throughout each day due to the lack of continuous delivery of concrete trucks. This was affected by the number of available hauling units and the planned haul routes. This type of occurrence was controlled by the contractor and his overall plan for execution of the project and the associated smoothness of the completed surface. Some slipform pavers such as the

Guntert & Zimmerman used on this project resulted in only minor changes in ride due to stops during paving. Concrete delivery route selection, such as eliminating city street routes where possible, can aid in reduced travel time and increased production on sites such as this one.

The cure/texture machine followed the slipform at various distances throughout the project. At some points, the cart was approximately 400 to 500 feet back from the paver; at other times, the cart was immediately behind the burlap. The timing of texturing and curing is an art, and it was determined by a hand touch test to assure that the surface was dry enough to obtain the correct tining depth. Some difficulty was experienced in keeping the curing nozzles clean and applying an adequate amount of cure on the sides and top of the slab. The operator corrected this as the project proceeded east.

Random transverse cracking outside of the transverse joints occurred between Stations 304+25 and 342+75. This happened on the same day that the pavement construction reached its maximum length on the entire project. There were approximately 30–40 cracks that were angled from the joints on about 3,850 feet of the project. A meeting was held with the research team, Iowa DOT representatives, and supervisors from the contractor. It was suggested and agreed upon that the cracks were the result of late sawing of the individual joints. The contractor agreed to saw the initial relief joints at every fifth rather than every tenth joint, and the saw crew was encouraged to stay closer to the paving so that the concrete was more "green" when it was sawed on days when the paving moved rapidly and when the temperature swing from morning to noon to evening, coupled with wind, caused the thin overlay to rapidly set. No further cracking of this type was evidenced on the project.

#### Contract Administration and Traffic Control

This contract called for construction of an overlay on the existing 24-foot-wide pavement and widening to 28 feet to be accomplished, under closed road conditions. The road was closed only after patching and installation of additional subdrains on June 15, 2009 and reopened to the public on September 29, 2009.

A total of 100 working days were allowed for the contract, and 93 working days were charged for the work. Rain was the main contributor to the length of time that was required for the project.

#### **US 65 in Worth County**

#### Mainline Paving

Mainline paving for US Highway 65 in Worth County began on August 27, 2009 and ended October 22, 2009. Handpours for the turn lanes, bridge approaches, and medians at two channelized intersections were completed October 30, 2009. Mainline paving was accomplished with the use of a Guntert & Zimmerman slipform paver and burlap drag, work-bridge with

burlap drag, and a Gomaco cure/texture machine, shown in Figure 10. Hand-floating and mopping of the surface was accomplished between the slipform paver and the work-bridge.



Figure 10. Mainline paving

The slipform was fed by a fleet of dump trucks and a central drum mix plant located approximately 0.5 miles east of the project and 2 miles south of the EOP or approximately 8.5 miles from the BOP. Concrete was dumped directly onto the existing pavement in front of the slipform for both lanes. A view of the finished two lanes of the overlay in Worth County can be seen in Figure 11.



Figure 11. Worth County finished pavement

Workers also installed deformed, epoxy-coated number 4 rebars on 30-inch centers across the old and new widening joints. These bars were 72 inches in length and were nailed to the surface with no less than three nails for each bar. It was important to know that the orientation of the bar nails must be such to resist movement of the roll of concrete in front of the slipform paver. The layout of the bars for the Worth County work is shown in Figure 12.



Figure 12. Worth County bar layout

This project was let to be built under a closed road with a detour traffic control plan. At the preconstruction conference, the contractor requested and was allowed to build the roadway one lane at a time while the road remained closed to through traffic. He chose this method for the following reasons:

- One-lane paving allowed for the use of the other lane as part of a two-lane haul road for concrete.
- The method allowed for the use of one slipform setup of a 16-foot width to pave all of the mainline, including the two channelized intersections.
- The project called for the use of stringless paving control. One-lane construction allowed for remediation of the first lane surface for ride problems prior to the paving of the second lane, if the need arose.

The requirement for stringless paving called for two items not found in conventional stringline controlled operations. The first item was the establishment of vertical control points 250 feet along the roadway and on alternating sides of the roadway. This was provided by a contract surveyor to supplement the existing set of control points that were set by the State of Iowa at 1,000 foot intervals along the east side of the existing pavement on the foreslope. This kept the paving equipment (i.e., slipform and trucks) from interfering with the line of sight between the total stations and at least three of the known vertical control points at any given location along the roadway. The project location was relatively flat but contained several horizontal curves that

posed sight distance problems as crops reached maturity height along the roadway. This also contributed to the need for the 250-foot spacing of control points.

The second requirement for the stringless paving operation was the addition of the electronic/hydraulic controls on the slipform paver. This was accomplished during the week of August 24–27, 2009. Contractor employees went through a five-day course that covered the operation of the total stations, radios, and operation of the slipform paver appurtenances in the week prior to the field installation.

Construction time was longer than what would be expected for a project of this nature. The extended time was attributed to the weather during the second lane placement. The month of October included a majority of lost time due to the threat of rain.

The contractor staff, contract surveyor, and the research team worked together on this project to provide a better model of the existing pavement that aided in the development of the surface model and the guidance of the slipform paver. Once paving began, there were no lost days due to model construction and application.

#### Shoulder Construction

Due to the widening requirements for this project, a 4-foot-wide milling head machine was used to remove a portion of the existing shoulders to a depth of 3 inches below the existing pavement surface. The material was hauled to two places. The first portion of the material was sent to an Iowa DOT garage approximately 11 miles from the project to replace stone that had been placed on these shoulders the previous year. The remaining portion was stockpiled at the concrete plant site for application to new shoulders after paving was complete.

Shouldering operations began on September 30, 2009 on the northern 2 miles of the project with the application of the salvaged shoulder materials in the first lift. Materials were placed by a shouldering machine that was fed by contractor trucks that were not needed for the short concrete hauls at this stage of the project. When mainline placement of concrete was complete, additional trucks were used to place the shoulder stone on the remaining portions of the project. All material was placed in two lifts due to the depth of the shoulders, and virgin aggregate from the same quarry site that housed the concrete plant was used to finish the work on November 4, 2009. The salvaged materials and the virgin shoulder materials were obtained from the same location as the concrete plant. One-lane paving could have made shoulder placement available during the construction.

## Special Construction Concerns

In general, the pavement surface was well maintained and in good condition, as shown in Figure 13. The existing surface friction course was exhibiting signs of localized delamination, and the Iowa DOT decided to remove it by milling. The final surface after milling is shown in Figure 14.



Figure 13. Worth County before milling



Figure 14. Worth County existing condition after milling

Full-depth repairs of the existing surface prior to overlay changed from a minimal number of joint repairs to over 400 transverse joints that were given a full-depth repair with Portland cement concrete techniques. This work served to basically remove any longitudinal stresses in the existing pavement and should enhance the performance of the overlay.

This work was done at the same time that the additional longitudinal subdrains were installed. Both operations were accomplished before the road was closed to through traffic. These operations seemed to work well together.

The Iowa DOT chose to mill the existing HMA surface to achieve a 2% cross-slope in each lane and reduce the amount of PCC overlay overrun due to wheel ruts. The Iowa DOT also wanted to remove much of a bituminous surface sealcoat that showed large areas of surface loss. There was a concern about the bonding capability of this layer. Milling was accomplished by using a 12-foot-wide milling machine, shown in Figure 15. Grade was established by setting the mill to scratch the surface at the centerline and mill to the 2% cross-slope across the driving lane in each direction. In super-elevated curves, the mill was set to follow the existing rate of the cross-slope.



Figure 15. A 12-foot-wide milling machine

Paving train length usually did not exceed 500 feet from the delivery point in front of the slipform paver to the cure/texture machine in the rear. This distance could be reduced to 250 feet on days with hot, winding conditions. It was controlled by the rate of set in the concrete. Cool, overcast days did not allow the pavement to set quickly for either cure/texturing or joint sawing.

Shoulder construction was slowed by a combination of factors that were present in this project. The first involved the decision to mill out only 4 feet of the 8 foot shoulder surface in preparation for the widening. This area had to be drained in some way to provide a good base for the widening concrete and stable base for the shoulder stone when it was applied. One could not assume there would be no rain between the removal and replacement of the shoulder stone. Second, the removed shoulder stone contained an excess of fine materials that did not compact well when dry or when dampened due to rain or pug-milling. If the shouldering had followed directly behind the paving, some of these problems could have been averted. Contractor decisions to use their own equipment for this process slowed the operations.

The centerline joint was hand tooled for both lanes of paving, shown in Figure 16. Three early entry saws were used to cut the transverse joints. The first saw cut every fifth joint to a depth of T/3, and the other two saws cut the intermediate joints to a depth of T/4. The paving of the 16-foot-width did not exceed three-quarters of a mile per day on this project. No premature cracking was noted on this project.



Figure 16. Hand tooling of the center line

Surface model building was enhanced on this project over the Poweshiek project in the following ways:

- Communication between the contracting authority, contractor, and model builder were used to identify each group's goals prior to the start of construction. A pre-pour type meeting greatly aided in this communication.
- The model base information for the existing surface was improved with more attention to data collection by the research team and the contract surveyor. This work was done between the time of surface milling and the time of overlay placement.
- The contract surveyor had the advantage of learning from the Poweshiek project what to consider in the model development.
- With a more proactive research team and contract surveyor, the model was completed in time for the owner and contractor to review the profiles for several days before paving. In the future, this should also allow all parties to identify minor deviations in alignment or profile days in advance of the questionable data and allow for corrections.

### Contract Administration and Traffic Control

This contract called for the construction of an overlay for the existing 24-foot-wide pavement and a widening to 32 feet to be accomplished under closed road conditions. The road was closed only after patching and installation of additional subdrains on July 18, 2009 and reopened to the public on November 18, 2009.

One-hundred working days were allowed for the contract, and 96 working days were charged for the work as of November 30, 2009. Seeding of disturbed areas remains to be done in spring 2010 during the seeding period.

The project also had a secondary set of working days for a detour on the south portion of the project. Sixty working days were allowed for this portion of the paving, and 60 days were utilized.

This project also required the contractor to maintain traffic through at least one of the intersections in the City of Kensett at all times and not close two consecutive rural intersections at the same time.

Rain was the main contributor to the length of time that was required for the project. The application of one-lane paving did not seem to affect the rate of paving on this project. One is still limited by the ability to produce the material, haul and place material, and saw joints each day. The rural nature of this project did not create any access problems for landowners with the one-lane construction. It did create problems for the quarry operation and a wind farm materials equipment site. Two-lane construction could have reduced those locations' down time or detour usage.

## V-18 in Poweshiek County

## Mainline Paving

This contract called for the placement of a nominal 1 inch of HMA concrete. This was placed to serve as a bond breaker between the original PCC pavement and the PCC overlay. Three areas were chosen by the research team to substitute a geotextile fabric for the asphaltic concrete in an effort to measure the differences in cost and performance compared to the bond breaker. The road was closed prior to the placement of the bond breaker. The HMA layer was placed between May 19 and May 21, 2009. The asphalt was placed one lane at a time under closed road conditions.

After placing the bond breaker asphalt, the contractor chose to place a portion of the shoulder stone before the overlay construction. This served to develop a uniform pad line for the slipform paver operation on this route under the new stringless paving specification. The fabric bond breaker was placed immediately in front of the PCC paving operation.

The requirement for stringless paving called for two items not found on conventional stringline-controlled operations. The first was the establishment of vertical control points 250 feet along the roadway and on alternating sides of the roadway. Due to these control points, paving equipment would not interfere with the line of sight between the total stations and at least three of the known vertical control points at any given location along the roadway. Large elevation changes in the existing roadway profile also contributed to the need for the 250-foot spacing.

The second requirement for the stringless paving operation was the addition of electronic/hydraulic controls on the slipform paver. This was accomplished during the week of June 13–19, 2009. Contractor employees went through a five-day course that covered the

operation of the total stations, radios, and operation of the slipform paver appurtenances in the week prior to the field installation.

Mainline paving began June 26<sup>t</sup> and was completed July 22. Handwork at intersections was completed July 23, 2009. The construction time was longer than would be expected for a project of this nature. The extended time included work by the contractor, contract surveyor, and the research team to understand the modeling process and relate it to the field surveys done prior to the modeling process. Other contractor-committed work also accounted for 2–3 days within that time frame.

The paving train consisted of a Gomaco 2800 Commander slipform paver with V float, hand finishers, burlap drag bridge, and Gomaco cure/texture cart, as shown in Figure 17. In this case, the contractor also chose to use the Gomaco GSI profiler, shown in Figure 18, to measure the profile at various points across the slab and continuously along the pavement for the length of the project. This was used as a research project for Gomaco and to help the contractor evaluate the operation of the stringless technology and the slipform paver, which was a new machine for the contractor.



Figure 17. Gomaco 2800 Commander slipform paver



Figure 18. Gomaco GSI profiler

This project proceeded well on paving days, with 10–19 transit mix trucks delivering the concrete from a plant that was located at the north end of the project. The plant was about 10 miles from the beginning of the project. The operation allowed constant and consistent movement of the paving train. Delivery was very good, and at times the contractor was able to achieve speeds of 10–20 feet per minute due to the discharge of two trucks that delivered the concrete side by side.

A view of the finished Poweshiek County pavement can be seen in Figure 19.



Figure 19. Poweshiek final slab

#### Geotextile Bond Breaker Construction

Geotextile bond breaker material was specified for three locations on this construction project. In each case, the material was placed on both lanes of the pavement surface. Those sites included the following locations: Stations 20+00 to 22+94 (flat or tangent grade), Stations 384+00 to 389+91 (negative grade), and Stations 36+00 to 38+94 (positive grade). The intent of the location selections was to evaluate the interaction between the paving equipment and concrete and the fabric placement and overlay constructability. Due to an overlay construction problem, a need for a fourth fabric site was identified at Stations 34+05 to 37+05 (entry to horizontal curve).

Two separate material suppliers were used for this project. The first material, HATE B 500-PP was supplied by Huesker of Charlotte, North Carolina. The alternative material, Tencate Mirafi, 1450 BB was supplied by Tencate Geosynthetics of North America. Both materials met the same material specifications outlined in a special report done by the Transtec Group (Rasmussen and Garber, 2009) and were supplied in rolls, 15 feet in width by 300 foot in length. The Huesker material was utilized on Sites 1, 2, and 4, while the Tencate Mirafi material was used on Site 3.

Installation instructions were the same for both materials. A copy of the installation instructions can be found in Appendix A. The materials were to be overlapped no more than 6 inches at centerline, and the excess width was to be laid flat on the road shoulder to act as a wick drain for any moisture between the pavement layers after construction, shown in Figure 20. The test areas were gapped during the placement of the 1-inch nominal HMA bond breaker. Fabric roll placement began 3 feet before the HMA gap to allow for overlap of the two materials and ended 3 feet on the HMA at the terminus of the test area, as shown in Figure 21.



Figure 20. The gap in the HMA bond breaker where the geotextile material was placed



Figure 21. Fabric roll placement

The materials were attached to the existing pavement with nails, shown in Figure 22, from Hilti ramset-type guns. They were nailed in an approximate 5.25-foot transversely by 5-foot longitudinal grid pattern with one row of nails 3 inches from each pavement edge, one at the centerline, and one at each midpanel location. The material was difficult to keep straight under this type of construction and developed small bubbles in the surface. These bubbles were folded forward, and an additional nail was added to place them in a horizontal position prior to concrete placement. The intent was to have no bubbles under the material and no more than three layers of fabric between the concrete layers. It was permissible to cut such a bubble and make a two-layer overlap but this technique was not employed on this project.



Figure 22. Nailing pattern for the geotextile materials to the existing pavement

At the first location, no prior instructions were given to the contractor as to how to place the material. The contractor chose to use hand labor to unroll two rolls of material at the same time. He accomplished this in the small area between the concrete delivery trucks and the slipform paver. The use of ready-mix concrete delivery trucks made this possible. The operation can be seen in Figure 23. It required that the material also be nailed to the existing surface in the workspace between the rolls and the concrete placement area. This required approximately four people to unroll the fabric, three people nailing the material to the existing surface, and close coordination with the person directing the concrete placement.



Figure 23. Unrolling and nailing the material to the existing pavement

Site 4 was the next placement area. In this case, the contractor placed the entire length of fabric in both lanes prior to any concrete placement. The same number of crew were utilized for placement. Concrete delivery trucks were directed to back into the slipform paver by using the middle of the roadway surface. This required some turning of the trucks due to the horizontal curve location. No particular problems were noted in this fabric or concrete placement. The use of "street pads" on the slipform paver and the control of the concrete "head" in front of the paver removed any problem with the slipform trying to pull the fabric toward the paving operation, as shown in Figure 24.



Figure 24. Streetpads

The downgrade nature of Site 2 resulted in a different approach to the material placement. In this case, the first roll was placed prior to any concrete placement. Delivery trucks backing up the grade used the non-fabric-covered lane until they got closer to the paving operation and then deposited concrete over the second lane roll, as shown in Figure 25. This allowed the trucks to not maneuver on the fabric.



Figure 25. Non fabric-covered lane

At Site 3, both rolls of fabric were placed prior to concrete placement, and all delivery trucks used the center of the fabric-covered slab to get to the paving operation, as shown in Figure 26. The up, or positive, grade at this location caused some small movements in the fabric due to truck front-braking systems. Again, no fabric ruptures were noted at any of the locations and

fabric bubbles were treated with extra nails to secure them to the surface prior to concrete placement.



Figure 26. Fabric and concrete placement

#### Shoulder Construction

Actual shoulder stone placement began July 22, 2009 south of Interstate 80 and was completed August 4, 2009. Due to the depth of the pavement overlay, the shoulder stone was placed in two lifts on top of the pre-paving materials. The shoulder stone was placed with a shouldering machine, and as many as ten trucks supplied the material. It was compacted with the use of pneumatic and steel rollers. The first lift was placed beginning at Interstate 80moving south and then proceeded counterclockwise (working with traffic) around the project. The second lift was placed in the same manner.

The source of the shoulder stone was north and west of Malcom 1.5 miles and northwest of the project site. This provided direct access to US 63 and Iowa 85 as a haul road to the south end of the project while the paving proceeded north. The materials were hauled by a combination of private and company trucks, depending on availability.

#### Special Construction Concerns

The existing pavement on this project was in good condition. The surface was uneven at the joints from years of vertical movement during spring thaws and subgrade clays that did not drain well. There was some evidence of random joint faulting, but in general travel was not impacted by the amount or severity of faulting. A view of the existing pavement prior to the placement of the bond breaker layer is shown in Figure 27.



Figure 27. Poweshiek existing pavement

This project contained 37 existing transverse joints that were exhibiting vertical movement and damage from expansion of the pavement in a longitudinal direction. The contracting authority had experienced this type of problem on other county projects and had developed a working rehabilitation technique. The technique consists of using a rock saw to cut along the joint at a width of 6 inches. The void was filled with hot mix asphaltic concrete. This work was done before the overlay operation and allowed the concrete delivery trucks to compact the asphalt during paving operations, as shown in Figure 28.



Figure 28. Rehabilitation technique for damaged transverse joints

Available trucks were a problem on the shouldering operation. Contractor trucks were not available during much of the paving time period. This, coupled with lack of available manpower for the shouldering equipment, slowed the operation.

The contractor was able to use three early-entry saws to cut the transverse joints and one additional saw for the longitudinal joint on this project. The 6-inch overlay depth resulted in the contractor saw crew being able to start and stay within sight distance of the paving operation with the joint development.

The construction of the computer model for the paving proved to be a learning experience on this project. All parties involved in the work learned on-site because this type of construction was the first of its kind in Iowa. The Leica, Inc., personnel were on site to advise the contract surveyor, research team, and contractor about ways of improving the model construction and its application. This project identified the need for understanding the "as-built" plan survey information, accurate mapping of the existing surface, development of the model in advance of the paving, and checking of the surface to model fills during paving.

#### Contract Administration and Traffic Control

This contract called for construction of the overlay full width (i.e., 22 feet), under closed road conditions. The road was closed to begin the HMA bond breaker construction on May 19, 2009 and reopened to the public on July 17, 2009. The second lift of shoulder stone was applied under the "open road" conditions.

A total of 65 working days were allowed for the contract and 55 working days were charged for the work. Rain and stringless paving startup difficulties contributed to the length of time required.

## County Road W-62 in Johnson County

## Mainline Paving

This project was developed to be constructed one lane at time, under closed road conditions, and in stages. The contractor requested and was granted the opportunity to change the staging plan and move to the end of the project to begin paving. Paving began July 24, 2009 at the EOP and consisted of curve widening on both sides of the approach to Highway 921. Paving resumed on August 3, in the northbound lane at Freund Road to serve two major traffic generators (i.e., sand pit and precast pipe companies and a trailer court). The northbound lane was completed August 3 and the southbound lane was constructed between August 17<sup>t</sup> and August 20. The time between lane paving was used to allow for strength gain on the northbound lane and to strengthen the southbound shoulder for support of the slipform paver and delivery trucks.

The paving train for this project, shown in Figure 29, consisted of a CMI slipform paver with burlap drag, hand finishers, work-bridge with burlap drag, and a Pavesaver cure/texture cart. The

train was usually less than 500 feet between the slipform and the cure/texture cart. Cool, cloudy weather limited the contractor's ability to shorten that distance.



Figure 29. The project paving train

In this case, the contractor employed a variety of trucks to deliver the concrete. These included conventional single and semi-trailer dump trucks and transit mixers. The contractor had the capability to load wet batches into the transit mixers for this work. The concrete plant was located approximately 5 miles from the site in an urban area, which, along with the one-lane paving process, made delivery erratic at times.

In this case, the contractor obtained two overlay projects for the same county at the same time. Both employed one-lane paving and the same width of lanes. The contractor moved from the W-62 project to the other project due to wet subgrade and the needs of both projects in terms of time constraints.

Paving of the mainline resumed on September 3at the BOP and moved forward in the northbound lane through a major intersection (i.e., one-half mile north of BOP). The pavement was allowed to gain maturity opening strength, and then paving was reversed and proceeded south on September 8 through the BOP.

Mainline paving resumed in the northbound lane on September 11 and finished in the northbound lane on September 28. The paving train was moved back to a point approximately one-half mile north of the BOP and resumed paving on October 5 in a northbound direction in the southbound lane. Paving of the southbound lane was completed on October 15, 2009. The finished two-lane product for the Johnson County work can be seen in Figure 30.



Figure 30. Johnson County finished pavement

#### Shoulder Construction

Shoulder construction on this project involved the addition of a very narrow earth fill to allow for the 8-foot-wide paved shoulder and a 1–2 foot rock fillet along the edge of the paved shoulder. The existing right of way, 66 feet, made it very difficult to construct a 34-foot-wide pavement between the backslopes in some areas and on narrow fills in other areas. The rock was placed in one lift between August 10, 2009 and November 6, 2009. Shouldering stone was placed as the paving work was completed in the various areas and not in one continuous operation. The shoulder stone source was River Products, with quarries located along Interstate 80 in Iowa City. This created an approximate 12-mile haul to the north end of the project, or 16 miles to the south end of the project. The material was hauled by the contractor trucks. It was placed with the conventional shouldering machine. This was often done during times when paving was not in progress, whichallowed the use of the contractor trucks for this purpose. The one-lane construction allowed trucks to enter from either end of the project during the construction.

## Special Construction Concerns

The existing pavement was in fair to good condition for its traffic load and the age of the underlying concrete pavement. As seen in Figure 31, there were many areas of delamination between the existing asphalt layers and the original concrete in the form of potholes near the centerline and across the slab in various areas. The plans called for 690 square yards of full-depth patching with concrete, and one patch by count.



Figure 31. Johnson County existing condition

Joint development was accomplished with the use of early entry saws. The use of one-lane construction, the "knife" for development of the only longitudinal joint, and conventional slab sizes greatly reduced the need for saws on this project.

This project was built using conventional stringline control of the paving train. This created a problem with the use of the alternate lane and shoulder. The stringline used approximately one-half of the existing 9-foot-wide lane and forced vehicles onto the new shoulder, which was soft from the rains and construction process and needed in the narrow right of way.

This project would have benefited from a stringless application.

## Contract Administration and Traffic Control

The plans for this project called for two types of construction staging. The first type dealt with the construction sequence from the south to the north, and the second dealt with the cross-section that was to be employed for each of the construction sequences. Those plans can be found in Appendix B.

The staging plan called for a south-end portion (approximately 1 mile) in the city of Hills to be constructed first, followed by the northbound lane from Hills to Iowa 921(EOP). The third phase was to build south from Iowa 921 to provide access to a trailer park and then continue south to the city of Hills and complete the project through one-lane construction.

Large amounts of rain and soft subgrades, in addition to project agreement problems between the city of Hills and Johnson County, changed the plan completely. All paving was done one lane at a time, as planned, but the sequence was changed to accommodate the weather, the City of Hills, and subgrade conditions. Overlay construction began at the EOP and proceeded south to

accommodate three major traffic generators. Second, the south end, or BOP area, was completed to allow access to Hills. Finally the center sections of the project were completed.

This contract called for the construction of an overlay for the existing 24-foot-wide pavement and a widening to 34 feet to be accomplished under closed road conditions. In addition, the plans called for the paving to be completed one lane at a time under local traffic. The traffic control consisted of a Closed Road sign and one-way traffic through the project at all times without a traffic control vehicle. No major problems were noted in the traffic control. There were some conflicts between the paving operation and property owners regarding the closing of access for the period needed for gaining pavement strength at three locations. These were gapped and closed later when traffic could be diverted to one side of the existing driveways. The road was closed only after patching and installation of additional subdrains on July 20, 2009 and reopened to the public on November 16, 2009.

A total of 60 working days were allowed for the contract, and 55 working days were charged for the work as of November 30, 2009. Seeding of disturbed areas remains to be completed in spring 2010 and will utilize most of the remaining 5 working days. Rain was the main contributor to the length of time required for this project. The construction of narrow, deep fills in areas with little or no drainage in a 66-foot-wide right of way was difficult even under dry conditions.

#### DATA COLLECTION

## **Concrete Strength**

Maturity data were collected by placing thermocouples in the fresh concrete at overlay middepth 500 feet from the beginning and ending of the project and approximately every 1,000 feet along the project. The devices were placed approximately one foot from the edge of the pavement in the widening area. The thermocouples were placed in the concrete with a small wire taped to a 3/8-inch wooden dowel. The thermocouple wires plugged into Madgetech data recorders that recorded temperature readings inside and outside the concrete every 15 minutes. The time/temperature measurements were taken to estimate the strength gain rates of the concrete. The thermocouples were removed after approximately two to three days, or when the concrete reached an estimated 500 pounds per square inch (psi) flexural strength, as computed from a field lab test by the contractor. The resulting data were placed in an Excel file, where the time/temperature factor was calculated. The same procedure was used for each of the four construction projects.

The desired Poweshiek County maturity time/temperature factor (TTF) for the project was 1,875, which meant that a strength of 500 psi was achieved. Once the concrete reached the adequate TTF, the contractor and owner were notified that the road could be opened only for local traffic and construction traffic.

The desired maturity TTF for the Osceola County project varied over three separate maturity curves, from 978 to 996 and finally 1,354 for the remainder of the project. This meant that the strength of 500 psi was achieved. State specifications require that the contractor make a new curve any time the mix materials are changed. Once the concrete reached the adequate TTF, the contractor and owner were notified that the road could be opened only for local traffic and construction traffic

Seven different maturity curves were employed during the Worth County paving process due to changes in materials. This created the need for alternate material sources and characteristics in the mix. The desired TTF for the project ranged from 565 to 807. Each value related a TTF to an estimated strength of 500 psi. The differences in the values came from material supply problems that caused six changes in the mix design over the course of the paving. Once the concrete reached the adequate TTF, the contractor and owner were notified that the road could be opened only for local traffic and construction traffic.

The desired TTF for the Johnson County project was 1,716, which meant that strength of 500 psi was achieved. A verification curve was developed in August that provided a TTF of 1,391 for use after that date. Once the concrete reached the adequate TTF, the contractor and owner were notified that the road could be opened only for local traffic and construction traffic.

#### Weather Data

Weather data in the form of air temperatures, relative humidity, and wind speed/direction were gathered in two-hour intervals with handheld gages to help explain the growth in concrete strengths under various weather conditions. The same procedure was used for each of the four construction projects. Its purpose was to back up the maturity data and explain any abnormalities in that data. Due to the mild summer, the maturity meters provided all the data needed for this project.

### **Deflection Data**

Falling weight deflectometer (FWD) data was only collected on the Poweshiek, Osceola, and Worth County projects.

In the case of Poweshiek County, initial FWD deflection data was collected after the bond breaker asphalt layer was placed and before the PCC overlay was placed. The initial runs in Osceola and Worth counties were conducted on the existing asphalt surfaces prior to construction. Data was collected on 0.1 mile increments in both directions in the right wheelpath and midpanel locations. A second round of FWC data was collected on the 0.1 mile longitudinal increments in the right wheelpath and midpanel location after the PCC overlay was placed.

No deflection testing was done on the Johnson County project.

### **Roadway Surface Mapping**

A John Deere Gator utility vehicle was used to map the existing surface of the roadway on the Poweshiek, Osceola, and Worth County projects. It was equipped with a GPS receiver mounted on the top of the cab, shown in Figure 32, directly over the laser profiler. Data were streamed from both units to a central computer for storage, as shown in Figure 33. Data were using the Iowa real time network(RTN) system and its ability to correct for location and elevation.



Figure 32. A John Deere Gator equipped with a GPS receiver



Figure 33. GPS receiver and laser profiler located on the top of the John Deere Gator

The intent of this data collection was to determine the ability of the GPS system to map the existing pavement surface to a vertical accuracy sufficient for pavement overlay quantity estimation and control. The number of profiles was selected to determine how many of these key locations across the pavement were needed to accurately map the surface for overlay construction.

The method of data collection involved the use of a NEMA string that provided x,y,z coordinates of each point in latitude, longitude, and elevation. The data were then translated into state plane coordinates and elevation from sea level in feet by the ISU/GIS laboratory staff.

The initial GPS mapping data collection interval for Poweshiek County was determined from the travel speed of 12 mph to be 3–4 feet between data points. The site was broken into two segments: the southern 6 miles of north-south roadway and the north section that contained a curve and break for Interstate 80. The data were collected along each of the pavement edges, four wheelpaths, two midpanel locations, and centerline. Data were collected two times during the construction: once prior to the construction of the bond breaker asphalt layer and once after the construction of that layer. In the second data collection, the travel speed was reduced to 5 mph and the sample interval to 25 feet in an effort to improve on the accuracy of the measurements. In this case, profiling was only done on the edges and centerline of the asphalt pavement surface.

The GPS data from the post-bond breaker placement/pre-overlay phase data collection were passed to the contract surveyor for use in the development of the final gradelines and the calculation of concrete quantities.

Early attempts to survey the Osceola County project at 12 mph and 3–4-foot data point intervals proved not to be satisfactory in terms of elevation control. The next GPS data collection interval was determined from the travel speed of 5 mph to attain a sample interval to 25 feet for accuracy of the measurements. The site was surveyed in one continuous operation from end to end. The data were collected along each of the pavement edges, four wheelpaths, two midpanel locations, and centerline. Data were collected prior to construction of the PCC overlay.

The GPS data from the pre-overlay phase data collection were passed to the contract surveyor for use in the development of the final gradelines and the calculation of concrete quantities. In this case, the surveyor had a set of hubs on each side of the pavement and cross-sections at 25-foot intervals of the pavement edges, quarter points, and centerline as a comparison set of data.

GPS data for the Worth County project were collected in the same manner as for the Poweshiek County project. This project required milling of the HMA surface to attain a 2% cross-slope in each lane and remove as much of the half-inch microsurfacing as possible. After milling was completed, data were collected prior to construction of the PCC overlay at 25-foot intervals for accuracy of the measurements. Data were acquired on the centerline and two pavement edge profiles.

The Worth County GPS data from the pre-overlay/post milling phase data collection were passed to the contract surveyor for use in the development of the final gradelines and the calculation of concrete quantities. In this case, the surveyor was providing a computer model to guide the slipform paver and used the data to check the required design depths of the overlay.

In an effort to learn more about the potential for GPS surface mapping, a second ATV was equipped with a different GPS mounting, shown in Figure 34. This vehicle allowed the GPS receiver to be mounted on a 2-meter pole and wheel that floats freely from the vehicle in a PVC tube. This unit has been found to work best at 5 mph and sampling rates of every 25 feet longitudinally along the road. Data were gathered in the same x,y,z coordinates as with the first device and along the centerline and two edges of the pavement. This unit worked best by

subdividing the project into subsections, setting a base station, and communicating by phone through the base station to the RTN closest station.



Figure 34. An ATV equipped with a GPS

GPS mapping of the original pavement surface was not done in Johnson County.

Data from the Worth County project was analyzed to look at the ability to plot in 3D and use that data for computation of the quantities of concrete, final profile review and depth assurance in the overlay. The team was successful in plotting the data in 3D format in Geopac 3D software that is used in Iowa.

#### DATA ANALYSIS

# **Roadway Surface Mapping**

Using the current GPS system and the associated RTN in Iowa requires a large amount of survey and GPS training. This is not a system that can be easily and quickly learned by a contractor staff or research team. The learning begins by understanding the limitations of the system. The limitations affecting the research and potential construction of pavements include but are not limited to the following:

- A lack of telephone communication speed between the data collection or paving equipment and the RTN base stations affects the development of elevation corrections.
- Impact of dense foliage or large towers, such as water towers, near the project interfere with or block the radio signals and stop or reduce the accuracy of the data collected.
- Satellite configuration and number viewed at a given time limits the accuracy and construction time that could be employed each day.
- Still-positioning with GPS is best for the development of x,y,z coordinates, and if one is moving during data collection, slower is better.
- Establishing adequate vertical control on a paving project with GPS requires that additional control points be established on each side of the project approximately ½ to 1 mile to the right and left of the project and at 1- to 2-mile intervals along the roadway to tied-down elevations across the pavement.

The research team began this project with the assumption that data could be collected at approximately 12 mph (i.e., the maximum vehicle-sustained speed) and stored in such a manner as to collect points approximately every 4–5 feet along a given profile route using a 5 Hz data collector. The data were collected at that speed and stored with data from a Roline laser (i.e., surface profile) on the Gator. Initial work in fall 2008 utilized the base stations that were set at known control points (x,y,z) along the project and broke the data collection into 24-mile segments.

Initial analysis of the data indicated that elevations were not being accurately calculated with this method. After conferring with other GPS users, it became apparent that the GPS system worked best for stationary measurements, occupying a given point for a given amount of time to allow the satellites to triangulate a best fix solution for a given point. This was unacceptable for the purpose of this research or the construction of a pavement.

The data collection in the spring of 2009 was done with a different approach. Based on work done by a local consultant in Iowa with the same goal in mind, the team recorded data from a machine moving 5 mph, and the associated sample rate was 25 feet plus or minus. The data was compared with static data taken manually with a total station and the Iowa DOT control network of points at 1,000-foot intervals along the project.

During the course of the research, it became apparent that it could be difficult to find easy-to-use software that Iowa highway agencies would own to plot the resulting 3D profiles and analyze against a design profile of the same area. Several attempts were made to plot profiles of the 3D data. It was eventually found that the data can be plotted in some 3D versions of AutoCAD and MicroStation. These happen to be programs that are available to many highway agencies and can be used to develop both existing and final road surface profiles along with cutting cross-sections to calculate concrete overlay quantities.

The number of profiles required for the mapping of the pavement surface depends on two things: the level of overlay material yield control the highway agency expects from their design and the surface condition of the existing pavement. At a minimum, the agency should require profiles of the two pavement edges and centerline. If the asphalt surface is rutted in the wheelpaths, the pavement quarter point elevations become important in the control of where the minimum depth of overlay will occur. The depth of the wheelpath ruts also becomes important in the quantity control. To expect good overlay yield results on the part of the owner and minimize risk on the part of the contractor, it is important to have nine profiles of the pavement.

GPS surveys of the final surfaces for the Osceola, Worth, and Poweshiek projects were planned but not carried out. Telephone connection problems and communication problems with the RTN system made it very difficult to complete. This part of the work was terminated by the field research team in lieu of working with the existing data gathered to date in the surface mapping of the Worth County project.

The research team was able to do the 3D plotting in Geopac 3D software. The consultant that designed the roadway used AutoCad CivilSoft 3D and the Leica staff used Carlson 3D software. Discussions with others involved with stringless paving outside Iowa indicated that the same plotting and design checks can be done with InRoads 3D software. Three dimensional software packages for highway are capable of both plotting the existing surface and proposed surface x,y,z coordinate data, but also can develop the final profiles and the executable file for the machine control

During the course of the research, a system was identified that is capable of doing the intended mapping of the existing pavement surface. The AMW data collection system has been used since 1995 for highway work. It was developed for the primary purpose of mobile mapping applications. It does not use a surveyor-type collector; rather, the specialized software runs on a ruggedized PC with multiple data ports. The system commonly employs a GPS rover capable of updating on 10 hz to collect data at 10-foot intervals traveling at 35 mph. If speed or distance is an issue a 20 hz rover can be used.

AMW software also supports dual slope inclinometers for rod tip correction. The software also checks longitudinal slope by calculating slope base on elevation change in travel direction. All calculations are carried out in real time. The software also includes the ability to collect data from sonar, laser, and conductivity sensors while collecting data for topography. Practically any data source with analog or digital output can be used. This data is time stamped and added to the GPS data file. The data is then used to calculate a "best fit" center line profile for milling and

paving. Horizontal and vertical curvature can be corrected as well as superelevation when edge of metal (pavement) and shoulder point profiles are included.

The same software can also be used to set control point networks if none is available. All data is calculated for use with station and cross-section reports. The software is also used for right-of-way mapping and road work staking, including slope stakes.

### **Concrete Quantity Development**

The theoretical concrete quantities for each of the projects were developed from a template that represented the design overlay thickness across the existing slab and an additional area for widening units that were designed for in the cases of the Osceola, Worth, and Johnson County projects. The cross-slopes applied to the design surface were 1.5 to 2.0% as designated by the project engineer in each case for tangent sections. Super-elevated curve cross-slopes were adjusted to the maximum of 6% while maintaining the minimum overlay depth across the total roadway. Longitudinal centerline and edge of new pavement grades were established by the contractor representative in the Poweshiek, Osceola, and Worth projects and were reviewed and approved by the state or county owner prior to construction. In these projects, the contractor representative was encouraged to verify the existing pavement elevation at the pavement edges, quarter points, and centerline at approximately 25-foot intervals to ensure that the minimum overlay thickness was achieved. Theoretical concrete yield was calculated using the end area method with the data.

On the Osceola Iowa Highway 9 project, the contractor representatives were required to stake each side of the pavement at 25-foot intervals for the use of the slipform stringline control. Elevations of the key points across the slab were recorded during the initial survey and hub installation. They were used to ensure the minimum depth of overlay through adjustment of the vertical grades. Concrete quantities varied from the minimum depth of overlay to account for high points in the existing pavement surface.

The overlay design consultant for the Johnson County project established the grades for the single-lane paving and the theoretical concrete quantities. In this case, quantities varied from the minimum due to the quality of the subgrade in the pavement widening area. The widening rests on a newly constructed, narrow fill area that, under the best of conditions, will subside and use more than the template quantity of concrete. It is important to note that this type of widening should be properly specified in the bidding to assure that the owner and contractor risks are minimized to provide both the owner and contractor with the best unit price, using the two bid items of square yard and cubic yard.

In the cases of the Poweshiek County V-18 and Worth County US 65 projects, the contractor consultant developed a final surface with profile values at edges and centerline of pavement. The consultant utilized the as-built information for alignment and two sources of information for the elevation of the existing pavement surface. One piece of information was the GPS survey profiles that were developed at 25-foot intervals at the pavement edges, wheelpaths, quarter points, and centerline on top of the asphalt surfaces. The consultant also did his own static GPS

shots at 25-foot intervals at the pavement edges, quarter points, and centerline. By comparing the three pieces of information, the consultant was able to develop a spreadsheet of quantity values that allowed for the minimum depth of overlay and corrected minor vertical curve problems in the existing alignment. This method allowed the contractor to raise or lower the profile surface model to change the concrete yield at any given location and maintain ride values on the surface. When this is done, there will most likely be a thin spot in the concrete at an isolated location.

#### **Geotextile Bond Breaker:**

The geotextile bond breakers were utilized on this project to investigate their ability to be a positive bond breaker between the pavement layers. The materials used in this project meet the suggested national interim specifications shown in Appendix A. They also offered a thinner bond breaker layer (0.1+/- inch) versus the HMA thickness of 1 inch to achieve the same long-term performance results. This can be a major factor in locations of vertical clearance in overlay projects. This can also offer the potential for lower bond breaker layer costs of construction.

The centerline cores taken on this project verified that the material acted as a bond breaker between the two layers of concrete. In each case, the geotextile adhered to the overlay concrete and did not adhere to the existing concrete in the original pavement. Photos of those cores are shown in the Results section for the GPS sawing experiment and Appendix C. This adherence would indicates that the fabric is of sufficient weave and thickness to absorb mortar from above but not let it pass through the fabric and cause bonding of the fabric to the lower concrete layer.

Long-term performance of the geotextile bond breakers cannot be determined in this study under the study timeline. Future review of the test site's concrete performance by the InTrans staff and the Poweshiek County Engineer will provide that long-term response.

The concerns of the highway industry over the use of this material center on performance and cost. The performance has been very good in Europe, and this is one of the first overlay projects in the U.S. to use the material. It has been used in Kansas for a two-lift paving project in 2009 on top of a cement-treated base in Oklahoma on Interstate 40 in 2008 and on Route D south of Kansas City, Missouri, in 2008.

The cost of constructing this type of bond breaker was estimated from the amount of labor used on the Poweshiek project. The crew consisted of seven laborers and one foreman who were usually found doing various tasks around the paving train. Since the test sites were short in length, no dedicated crew was assigned to laying out the bond breaker. In each of the four locations, four people were assigned to handle the unrolling of the material and situating to remove air bubbles from beneath the material. Three others were assigned to fasten or nail the material to the existing surface. One of those three people was retained to deal with any bubble problems that might develop during the concrete placement. The operation was supervised by the paving foreman.

In this case, the crew was able to place two 300-foot rolls and nail them down in 1.5 hours. The average cost was \$0.35 per square yard for laborers, foreman, and equipment. The cost for the material itself was \$1.84 per square yard for the material, including freight from North Carolina, and \$0.14 per square yard for the hardware to fasten it to the slabs. This provided for a total cost of \$2.33 per square yard, compared to the price of asphalt bond breaker on this project at \$7.05 per square yard. When applied to a 5–10-mile paving project, the savings of \$4.72 per square yard, 67% is considerable.

# **Maturity Values**

Maturity measurements in this study were made with different goals in mind. One goal was to provide the owner with the time at which the concrete reached an estimated flexural strength of 500 psi. Current specifications allow the contractor to place construction equipment on the new surface when the concrete reaches this flexural strength. The question becomes how long it takes to achieve that strength with the project's surrounding materials and environment and how that can impact the overlay progress of the project.

Research by others (Cole and Okamoto, 1995) has indicated that construction equipment could be allowed to use the slab surface when the pavement has reached 350 psi flexural strength. The 350 psi value has been used in Iowa to allow water trucks to only use the center of the slab to feed water to concrete saws for joint development. Maturity gauges on this project were monitored through the 350 psi value and to an estimated strength of greater than 500 psi. The goal was to compare the times from pavement placement to the times of joint sawing and to the two target strengths of 350 and 500 psi.

Currently joint sawing crews use a calibrated hand or shoe test to determine when to begin sawing transverse joints in a way that will allow for the use of "early entry" saws and still not ravel the edges of the joint. Many crews begin to saw when the surface of the pavement will not scuff under a hand or movement of a shoe. The first in a series of saws is used to "skip" a number of joints and provide relief to the pavement, preventing premature transverse cracking. In conventional-depth pavements, the number of skipped joints may go as high as ten or as low as five, depending on the type of aggregate in the mix. In the case of overlays (i.e., 2–5 inches in depth), this research proved that five joints should be the maximum distance between joints sawed in the "skip" process.

The research first sought to show the contractors the relationship between the maturity value for strength and time of sawing. Second, it sought to relate the strength at sawing to that required for use of the surface by construction vehicles.

Maturity TTF values were obtained for each of the sensors placed in the four pavements. The sensor software provided the basic time and temperature readings at 15-minute intervals from the concrete placement until they were stopped by the research team (usually after the estimated strength reached 500 psi flexural). The spreadsheet for each sensor was then expanded to provide a TTF for each time period and an accumulated value column. Joint saw times at each sensor were obtained from data that the sawing crew provided in writing on the slab each day. Since

multiple maturity curves were used on each project, the date and time of sensor installation was referenced to a given maturity curve and TTF target values for 350 and 500 psi. By using all parts of this information, the research team was able to develop the tables shown in Appendix D that relate the sensor number and pavement location to time from paving to joint sawing, estimated 350 and 500 psi strengths, and the estimated flexural strength at joint sawing.

All recorded values were used in the development of these tables. In the case of Johnson, Worth, and Poweshiek counties, the development of these tables resulted in one or more values of very low time and strength values at joint sawing. It is the belief of the research team that these values represent erroneous interpretation of times written on the slab.

Maturity curve values for each of the projects became specific to the concrete mix cements and coarse aggregates along with the environmental conditions at the time of concrete placement. The data from each of the projects were reviewed in terms of average and median values, maximum and minimum values, and standard deviation in values. Each of these values can help describe the strength gain characteristics of the particular mix and location.

The Poweshiek County project, which used limestone aggregate, resulted in the shortest time to joint sawing with median and mean values of five to six hours and flexural strengths of 141 to 151 psi. The 350 psi strength level was reached in less than one day and 500 psi in two to two-and-a-half days. This concrete set up quickly in the middle of the summer with very little deviation in values

The Worth County project had time to joint sawing median and mean values of six to seven hours and strengths of 230 to 245 psi flexural strength. The 350 psi strength took nine hours, and the 500 psi value required less than 16 hours. The mix on this project proved to be a very fast strength gain material. The larger standard deviation in the values for the project can be attributed to the large changes in weather over the course of the paving. This project utilized a gravel coarse aggregate.

The use of the quartzite coarse aggregate in the Osceola County project resulted in some interesting maturity relationships. Median and mean saw time values were at seven hours, and strengths were in the 287 to 290 psi flexural range. This mix also gained strength rapidly with times of only 10 hours to 350 psi and 33 hours to 500 psi flexural strength. The combination of rapid strength gain and very strong coarse aggregate made this project a test to stay ahead of premature cracking from the strength-gain rate and still not ravel joints during sawing. This project also proved the importance of understanding the project materials when purchasing saw blades to meet the needs of the project and minimize raveling.

Maturity values taken from the Johnson County project must be considered with knowledge of the project and its timeline. The data contained several times to joint sawing that exceeded nine hours. The values that are shown are verified; however, they represent a very rainy climate that influenced rate of gain on a majority of the paving days. The contractor also was working multiple jobs with the same crew in the Iowa City area at the same time and may not have been able to saw when the concrete was ready to saw. This shows up in the mean to median values for

saw times of 7.5 to 9.31 hours and associated strengths of 179 to 250 psi flexural values. This concrete mix set at a slower rate than for the other projects and required 13 to 17 hours to achieve 350 psi and 35 to 38 hours to get to 500 psi flexural strength.

#### **Traffic Control Methods and Results**

Traffic control for all of the construction projects in this study began with a closed road and used a detour for each project. In each case, the public announcement system (e.g., newspapers and radio) were used to alert local residents of the impending delays.

The detour utilized for the Poweshiek County V-18 project stretched several miles on state and county roads. In this area, the road pattern does not provide for close parallel routes. Residents living along the route utilized ATV equipment on the shoulders and ditches to get to and from the nearest county road access (i.e., less than 1 mile). They left their cars/pickups at this access for the two to four days required by the pavement to gain maturity and by the contractor to provide temporary access to the slab by granular fills. Farmers and agricultural suppliers who required special access for material supply were accommodated by adjusting the paving schedule at their site.

In the case of the Osceola County Iowa Highway 9 work, the detour was utilized for the entire construction period until the safety line painting and signing was complete and traffic could resume along the route. The contractor provided temporary access to the completed pavement for residents living along the pavement, but only after the concrete had reached maturity. For the time during and immediately after pavement construction (i.e., two to four days), residents were able to access their homes by using ATV equipment and cars/pickups on the remaining shoulder area. This project was entirely rural in nature. Farmers along the route were able to maintain animal sale deliveries and feed supply timetables by coordinating with the contractor's paving schedule near their location.

Single-lane construction under traffic and dual-lane construction with a detour had been discussed for the Worth County US 65 project during the planning phase of this project. The contractor requested and was granted the single lane with closed road and detour option. In this case, intermediate dates were established in an effort to reduce the total detour length and time. The contract also required that the contractor maintain cross traffic at three locations and deal with oversized vehicles at one site.

Johnson County officials requested that the contractor use a combination of closed road and detour for the through traffic on W-62 during construction. Single-lane construction was chosen for the paving. Due to the fact that there was a large mobile home park, two material supplier locations, and various homes along the route, continuous through movement by local traffic was also requested by the county. The contractor built and maintained One Way signing for the adjacent residents to use. Residents were asked to park across the road in most cases during the pavement construction and development of concrete strength (i.e., two to four days). The contractor stockpiled driveway stone at each access point prior to construction and thus made it easier to construct the access upon approval of the concrete strengths. Three businesses along the

pavement were granted a special gap in the paving for one-half of their access to allow continuous movement during construction. Those gaps were later paved and the other half of the drive was used for temporary access.

# **Deflection Data Analysis**

The deflection data were gathered on the three projects to provide a test validation of work being done by the research team on an overlay design procedure. The basic procedure was one developed for the Colorado DOT in previous years. It required some characterization of the existing pavement condition and its structural capacity. Many transportation departments employ the FWD as the tool of choice to measure existing structural capacity of the highway under design. This method, in combination with other information on the physical characteristics of asphalt layers in a composite pavement, allows the researcher to use the FWD to measure existing structural capacity.

The research team has been working to use the FWD data and known asphalt layer information to ease the data entry for the Colorado design program. This research offered a way to look at two parts of that effort:

- 1. What frequency of FWD testing is necessary for existing pavement surface and to characterize the structural capacity? Can this frequency be done effectively at 0.1-, 0.2-, 0.5-, or 1.0-mile increments in each lane?
- 2. Can before- and after-overlay construction testing verify that the deflection reduction correlates to the impact of the overlay thickness selected in the pre-construction design procedure?

The data from the pre- and post overlay construction for each of the three projects were first corrected for temperature at the time of data collection. All of the deflections were normalized to  $70\,^{\circ}$  F. Historical data on the asphalt layers for each project were collected and input into the design program along with the FWD data. Examples of the FWD data can be found in Appendix E.

Test runs of the design program were conducted for FWD data collected at 0.1, 0.2, 0.5, and 1.0 mile increments in both directions for the pre-construction and post-construction for each project.

The before and after PCC overlay deflection data was summarized in terms of maximum, minimum, average, and mean values for each of the three highways that were tested. The summary was developed for 0.1, 0.2, 0.5, and 1.0 mile increments by selecting values from the data set at the determined frequency. The results of the analysis for each construction project are shown in Tables 1, 2, 3, and 4, shown below by direction of testing and the combination of both directions. The data is compared only on the maximum deflection value under the load cell. That is the deflection that most design programs use to calculate overlay depths of asphalt of concrete.

Table 1. 0.1 mile pre/post Do comparison (deflection in mils)

Route:		Iowa Highway 9 in Osceola County								
Direction:	Northbound				Southbou	nd	Both			
Interval:	0.1 mile	0.1 mile	0.1 mile	0.1 mile	0.1 mile	0.1 mile	0.1 mile	0.1 mile	0.1 mile	
Overlay:	Pre	Post	Reduction	Pre	Post	Reduction	Pre	Post	Reduction	
Minimum:	4.6	0.1	4.6	6.3	0.1	6.3	4.6	0.1	4.6	
Maximum:	14.7	0.4	14.3	14.3	0.2	14.1	14.3	0.2	14.1	
Mean:	10.0	0.1	9.8	10.0	0.1	9.9	10.0	0.1	9.8	

Route:		US-65 in Worth County									
Direction:	١	Northbound			Southbour	nd	Both				
Interval:	0.1 mile	0.1 mile	0.1 mile	0.1 mile	0.1 mile	0.1 mile	0.1 mile	0.1 mile	0.1 mile		
Overlay:	Pre	Post	Reduction	Pre	Post	Reduction	Pre	Post	Reduction		
Minimum:	3.3	0.7	3.2	3.6	0.1	3.6	3.3	0.7	3.2		
Maximum:	14.5	0.3	14.2	15.4	0.3	15.1	14.5	0.3	14.2		
Mean:	8.0	0.1	7.9	7.9	0.1	7.8	7.9	0.1	7.9		

Route:		V-18 in Poweshiek County									
Direction:	١	Northbour	nd	9	Southbour	nd	Both				
Interval:	0.1 mile	0.1 mile	0.1 mile	0.1 mile	0.1 mile	0.1 mile	0.1 mile	0.1 mile	0.1 mile		
Overlay:	Pre	Post	Reduction	Pre	Post	Reduction	Pre	Post	Reduction		
Minimum:	5.7	0.1	5.6	6.4	0.1	6.0	5.7	0.1	5.6		
Maximum:	17.1	0.7	16.4	20.4	0.6	19.8	17.1	0.6	16.5		
Mean:	7.8	0.2	7.6	9.0	0.1	8.8	7.8	0.1	7.6		

Table 2. 0.2 mile pre/post Do comparison (deflection in mils)

Route:		Iowa Highway 9 in Osceola County								
Direction:	١	Northbour	nd	9	Southbour	nd	Both			
Interval:	0.2 mile	0.2 mile	0.2 mile	0.2 mile	0.2 mile	0.2 mile	0.2 mile	0.2 mile	0.2 mile	
Overlay:	Pre	Post	Reduction	Pre	Post	Reduction	Pre	Post	Reduction	
Minimum:	4.6	0.1	4.6	6.3	0.1	6.3	4.6	0.1	4.6	
Maximum:	14.7	0.4	14.3	14.3	0.2	14.2	14.3	0.2	14.2	
Mean:	10.0	0.1	9.8	10.0	0.1	9.8	10.0	0.1	9.8	

Route:		US-65 in Worth County									
Direction:	1	Northbound			Southbour	nd	Both				
Interval:	0.2 mile	0.2 mile 0.2 mile 0.2 mile			0.2 mile	0.2 mile	0.2 mile	0.2 mile	0.2 mile		
Overlay:	Pre	Post	Reduction	Pre	Post	Reduction	Pre	Post	Reduction		
Minimum:	3.3	0.1	3.2	3.6	0.1	3.6	3.3	0.1	3.2		
Maximum:	14.5	0.2	14.3	15.4	0.3	15.1	14.5	0.2	14.3		
Mean:	8.0	0.1	7.9	7.9	0.1	7.8	7.9	0.1	7.8		

Route:		V-18 in Poweshiek County									
Direction:	1	Northbound			Southbour	nd	Both				
Interval:	0.2 mile	0.2 mile	0.2 mile	0.2 mile	0.2 mile	0.2 mile	0.2 mile	0.2 mile	0.2 mile		
Overlay:	Pre	Post	Reduction	Pre	Post	Reduction	Pre	Post	Reduction		
Minimum:	5.7	0.1	5.6	6.4	0.1	6.0	5.7	0.1	5.6		
Maximum:	17.1	0.3	16.8	20.4	0.6	19.8	17.1	0.3	16.8		
Mean:	7.8	0.2	7.7	9.0	0.1	8.8	7.8	0.1	7.7		

Table 3. 0.5 mile pre/post Do comparison (deflection in mils)

Route:		Iowa Highway 9 in Osceola County								
Direction:	١	Northbound			Southbour	nd	Both			
Interval:	0.5 mile	0.5 mile	0.5 mile	0.5 mile	0.5 mile	0.5 mile	0.5 mile	0.5 mile	0.5 mile	
Overlay:	Pre	Post	Reduction	ction Pre Post Reduction Pre Post R					Reduction	
Minimum:	7.0	0.1	6.9	6.5	0.1	6.4	6.5	0.1	6.4	
Maximum:	14.5	0.2	14.3	14.1	0.2	13.9	14.1	0.2	13.9	
Mean:	10.5	0.1	10.3	10.6	0.1	10.4	10.5	0.1	10.3	

Route:		US-65 in Worth County									
Direction:	١	Northbound			Southbour	nd	Both				
Interval:	0.5 mile	0.5 mile	0.5 mile	0.5 mile	0.5 mile	0.5 mile	0.5 mile	0.5 mile	0.5 mile		
Overlay:	Pre	Post	Reduction	Pre	Post	Reduction	Pre	Post	Reduction		
Minimum:	4.2	0.1	4.1	4.4	0.1	4.4	4.2	0.1	4.1		
Maximum:	12.8	0.2	12.6	11.7	0.3	11.5	11.7	0.2	11.5		
Mean:	7.9	0.1	7.9	8.2	0.1	8.1	7.9	0.1	7.9		

Route:		V-18 in Poweshiek County									
Direction:	١	Northbour	nd	9	Southbour	nd	Both				
Interval:	0.5 mile	0.5 mile	0.5 mile	0.5 mile	0.5 mile	0.5 mile	0.5 mile	0.5 mile	0.5 mile		
Overlay:	Pre	Post	Reduction	Pre	Post	Reduction	Pre	Post	Reduction		
Minimum:	5.9	0.1	5.8	6.5	0.1	6.4	5.9	0.1	5.8		
Maximum:	11.8	0.3	11.5	11.9	0.2	11.8	11.8	0.2	11.6		
Mean:	7.8	0.1	7.6	8.5	0.1	8.3	7.8	0.1	7.6		

Table 4. 1.0 mile pre/post Do comparison (deflection in mils)

Route:		Iowa Highway 9 in Osceola County								
Direction:		Northbound			Southbou	nd	Both			
Interval:	1.0 mile	1.0 mile	1.0 mile	1.0 mile	1.0 mile	1.0 mile	1.0 mile	1.0 mile	1.0 mile	
Overlay:	Pre	Post	Reduction	Pre	Post	Reduction	Pre	Post	Reduction	
Minimum:	8.3	0.1	8.2	8.0	0.1	7.9	8.0	0.1	7.9	
Maximum:	13.8	0.4	13.5	14.1	0.2	13.9	13.8	0.2	13.6	
Mean:	10.7	0.2	10.5	10.6	0.1	10.5	10.6	0.1	10.5	

Route:		US-65 in Worth County									
Direction:		Northbou	nd		Southbou	nd	Both				
Interval:	1.0 mile	1.0 mile	1.0 mile	1.0 mile	1.0 mile	1.0 mile	1.0 mile	1.0 mile	1.0 mile		
Overlay:	Pre	Post	Reduction	Pre	Post	Reduction	Pre	Post	Reduction		
Minimum:	4.2	0.1	4.1	6.2	0.1	6.1	4.2	0.1	4.1		
Maximum:	12.8	0.2	12.6	11.3	0.3	11.1	11.3	0.2	11.1		
Mean:	8.4	0.1	8.3	8.4	0.1	8.2	8.4	0.1	8.2		

Route:		V-18 in Poweshiek County									
Direction:		Northbou	nd		Southbou	nd	Both				
Interval:	1.0 mile	1.0 mile	1.0 mile	1.0 mile	1.0 mile	1.0 mile	1.0 mile	1.0 mile	1.0 mile		
Overlay:	Pre	Post	Reduction	Pre	Post	Reduction	Pre	Post	Reduction		
Minimum:	5.9	0.1	5.8	6.5	0.1	6.4	5.9	0.1	5.8		
Maximum:	9.84	0.2	9.6	11.9	0.2	11.7	9.84	0.2	9.7		
Mean:	7.5	0.1	7.3	8.4	0.1	8.2	7.5	0.1	7.3		

Differences in deflection can be identified in terms of direction of survey. This can be attributed to the type of traffic using each direction of the roadway. Heavy amounts of loaded trucks in one direction versus empty trucks in the opposite direction can result in increased deterioration and deflections in the loaded truck direction. This data indicates that both directions should be tested and reviewed separately and in combination for the determination of additional pavement overlay depth to accommodate the anticipated loadings in the future.

The differences noted in the summary values relative to testing frequency do not indicate a difference between the various intervals from 0.1 to 1.0 miles. This data indicates that the highway agency could use any of the testing frequencies for development of an overlay design. In practicality, each of these roads tested was uniform in condition and did not exhibit isolated areas of moderate to severe distress. If this type of distress had been noted during FWD testing, additional tests could have been performed at closer intervals to isolate the area in the data set for additional consideration in the design.

The data also indicate that nearly all of the deflection measured before the overlay placement was eliminated during construction. This is a further indication that the design overlay depth was correct to make the pavement act as a rigid but composite pavement after construction. Small amounts of deflection are usually present in any pavement structure under FWD testing. The best result that can be expected from construction is the reduction of those near zero as was the case in these tests.

## **Environmental Relationships**

During construction, several items of information were collected to aid with the analysis of the development of the pavement flexural strengths and ways of dealing with the paving train length. The data collected included

- Wind speed and direction in two-hour increments, and
- Air temperature and relative humidity in two-hour increments

Often during the construction season, especially in the early spring or late fall, wide changes in temperature take place during the day and night. This affects the rate of concrete strength gain. The data gathered on each of these projects were designed to account for those types of changes if they occurred.

Each of the projects was built during the parts of the summer when large temperature changes did not occur. Rain was present during parts of the Worth, Johnson, and Osceola County projects, but did not happen during the initial curing of concrete. Therefore, rain was not a factor in the strength gain of the concrete overlays. Maturity measurements provided an adequate measure of the conditions in the overlay for this work.

# **Knife Application Data**

The "knife" was redesigned by its inventor Bob Steffes and in conjunction with the contractor on the Johnson County Road W62 project. It was mounted on the bottom of the slipform paver pan and is shown in Figures 35, 36, and 37. The "knife" was connected to the front and back edges of the pan with clamps that held it rigidly in place during concrete operations. This also allowed the contractor to utilize the slipform paver on other projects during this construction and remove the "knife" within minutes for that purpose.



Figure 35. "Knife" mounted on the bottom of the slipform paver pan



Figure 36. "Knife" held in place with clamps



Figure 37. The "knife"

Data collection for this effort consisted of driving the finished slab approximately two weeks after the completion of the last mainline paving. Visual observations and photos were taken to verify the presence or lack of presence of the crack caused by the "knife" operation. Example photos can be found in Appendix F. At the time of this survey, the air and pavement temperatures had greatly lowered and the pavement was in a state of contraction. In all cases, the longitudinal joint appeared as an open or hairline crack and followed the proposed line or the adjacent longitudinal tining groove. There were no locations found where the crack had deviated from the intended alignment.

#### RESEARCH RESULTS

#### **GPS-Controlled Longitudinal Joint Formation**

The research sought to look at ways of ensuring that the placement of longitudinal joints in bonded overlays was properly aligned. In the case of the Poweshiek County project, three centerline locations of 500 feet each were identified with a GPS 2-meter pole unit. The centerline in the first site was surveyed by GPS prior to and after the overlay at intervals of 10 feet that included each transverse joint and the midpoint of the slab length throughout the 500 feet. A conventional saw was used to follow the line created by connecting the points on the overlay surface. Three centerline concrete cores were extracted from this area to verify the results. Photos of the cores (Stations 20+50, 21+00, 22+00) for the Poweshiek County project can be found in Appendix C. The centerline in the overlay surface and the underlying pavement was identical in two of the three cores and varied by 0.75 inches in the third core.

In a second location, a saw was equipped with the GPS unit and allowed to locate a line to saw from a GPS file. This site was used to demonstrate the ability of the saw to follow the GPS file points. The exact location of the original centerline could not be established as a reference for coring on this site. We were able to demonstrate the use of GPS to control the saw location by the efforts of equipment company representatives. Problems with the original GPS file caused the research team to resort to using manual methods to develop a line for the saw to follow. The line on the surface was then mapped by GPS and used as an input file for the saw, shown in Figure 38. A GPS receiver and screen were mounted on the top of a conventional early entry saw, shown in Figure 39, which was normally used by the contractor. The saw operator was given a 15 minute training session and told to keep a target type "+" on the screen lined up with a vertical line. He was able to saw the established line with no additional assistance and produced an acceptable centerline. The research team was able to estimate the cost of such a system that included a \$20-25K saw and a \$40K +/- GPS receiver unit for a total of \$60K.



Figure 38. Saw equipped with a GPS unit



Figure 39. GPS receiver and screen

A third site included the conventional manual method of splitting the pavement surface width to establish the position of the centerline to saw. Centerline cores were taken near the second sawing demonstration location as a way of verifying centerline location using manual methods. Those cores (Stations 200+50, 372+00, and 373+00) are shown in Appendix C and yielded a distance between the overlay centerline and the original pavement centerline of 0 to 2 inches, which would be unacceptable in a bonded overlay.

Centerline concrete cores were taken from the first and third sites and one additional site (Stations 36+50, 37+00, 38+00) to measure the relative ability of each centerline identification method. In this case, the distance between the overlay centerline and the original pavement centerline varied from 1 to 1.75 inches, which would not be acceptable in a bonded overlay.

In the case of the Osceola County project, no GPS centerline identification work was done prior to the overlay placement. The overlay centerline was established by splitting the width of the new overlay slab. Centerline cores were taken (Stations 190+00, 235+00, and 340+00) and are shown in Appendix C. The distance between the overlay centerline and the original centerline varied from 0 inches to a distance greater than the core radius of 2 inches, which would not be acceptable in a bonded overlay.

## **GPS Pavement Surface Mapping: Pros, Cons, and Limitations**

Mapping of the existing pavement surface to determine the elevations of key points across the pavement was a critical part of establishing the overlay surface design and verifying that the design would provide a minimum depth of overlay at all points. This research looked at multiple variations in GPS data collection and the use of manual surveys with total stations. Those efforts provided the following results:

- Telephone communication speed limitations between the all-data collection or paving equipment and the RTN base stations in the development of elevation corrections restricts the use of GPS technology for surface mapping or slipform paver operation.
- Dense foliage or large towers such as water towers near the project can interfere with or block the radio signals and stop or reduce the accuracy of the data collected. This would also impact the operations of the slipform paver.
- Satellite configuration changes during the day limit the accuracy of the paving product elevations.
- Still-positioning with GPS is best for the development of x,y,z coordinates, and if the operator is moving during data collection, it is best to move slowly. Moving data collection requires more equipment and training than would normally be found in highway agencies and is constrained by the phone systems.
- Establishing adequate vertical control on a paving project with GPS requires that additional control points be established on each side of the project, approximately ½ to 1 mile to the right and left of the project and at 1- to 2- mile intervals along the roadway to tied-down elevations across the pavement.
- Data collection should be obtained at 25-foot intervals to meet ride and geometric design specifications of the pavement surface, regardless of the method used. GPS collector units should travel at less than 5 mph, and data collectors with greater than 5 Hz capability would be advised.
- The Ames Engineering Vehicle arrangement and the Gomaco smoothness indicator (GSI) device offered some potential in future mapping of the pavement surfaces for overlay designs.
- Profile mapping is possible with 3D computer software, such as AutoCAD and MicroStation, for the surface profiles of the existing road surface and the design model of the overlay surface. This information can be used to develop cross-sections, check minimum overlay depths, and calculate concrete quantities for theoretical yield purposes. This was verified with the Worth County materials.

### **Slipform Paver Machine Control**

The special provisions for the two stringless paving projects allowed for any combination of total station, laser, and GPS control systems to be used to construct the pavement overlay to Iowa DOT standard tolerances. The results of this research centered on one stringless control system, two contractors, and two slipform paving machines.

Conflicts can arise in trying to meet Iowa DOT smoothness specifications, such as concrete yield expectations, existing or improved geometrics, and being within minimum or average overlay depth requirements.

- To meet the smoothness requirements for incentive pay, one must try to have model and machine control elevations in the 0.01–0.05-foot plus or minus range.
- Concrete yield can be achieved if the contractor can trim the existing surface and build the overlay to the same grade line and the vertical tolerances as shown above.
- Decisions must be made during design and communicated to the individual designing the overlay model profiles explaining what, if any, corrections are to be made to the existing pavement surface profiles. In some cases, the existing profiles do not meet current line, grade, and cross-slope standards for highway safety. Only the pavement owner can make the solution decisions for this type of problem, and it must be done prior to contract letting and final survey. This will also greatly affect ride and concrete yield.
- Many overlay design procedures are developed for a minimum overlay thickness throughout the entire project. Others indicate an average depth through contract concrete volume limitations. It is important that the person setting the overlay surface profile know the intent of the overlay depth when dealing with the first three criteria.
- Sensor selection for the paving equipment should be left to the discretion of the contractor based on the tolerances established in the contract documents for the concrete depth and quantities.
- Depressed areas over crossroad pipes, existing short vertical curves, and existing bridge approaches require some improved geometrics. If the design follows the existing surface with a nominal depth of concrete, a bump will be created due to the model shape. The same can happen when trying to transition into an existing bridge approach or super-elevated curve. In the event of stringline control, the string is likely adjusted by eye to achieve the desired smoothness. In the case of the model, the adjustment must be considered in the design. These are areas where minimums should be extended. Experience from the Poweshiek project with making this adjustment from 150- to 300-foot minimum length curves improved the ride and should result in the improved surface performance. Similar results were achieved in Worth County when this theory was applied.

Many of the conflicting goals shown above can be worked out if the highway owner develops the profiles prior to contract letting and asks the contractor to build the design. The success of this method is dependent on the accuracy of the data used by the owner in the design and the control (x,y,z accuracy) provided to the contractor during construction.

If the final surface profile design is left to the contractor or subcontractor, as it was in these projects, it is vital that that information get to the contractor representative as soon as the contract is signed prior to the construction. In these projects, the surveying subcontractor received the information less than two months before the anticipated construction. The contracts called for a "nominal" overlay depth and had no mention of any other limiting factors other than ride quality. Concrete for these projects was paid for by square yard for placing and by cubic

yard to account for irregularities in the existing surface that could cause overruns. This type of contract resulted in overrun quantities of concrete and questions about profile grade and concrete yield. Decisions were made "in the field, on the fly" regarding those results, but future planning could avert such questions.

It is important to note that the Leica, Inc., total station system was used for the Poweshiek and Worth County projects. This system was selected due to the tight ride quality specification that was used as the target for smoothness on the project. The "zero blanking band" measurement called for the tolerance provided by total station control in conjunction with known control points at 250-foot intervals along the pavement under construction.

Specified ride quality was achieved on both projects. The Worth County project illustrated that the yield overrun could be maintained in the 100%–110% range with tight vertical control. This project also incorporated minor geometric changes to remove small vertical sag curves in the existing alignment. Much of the overrun in the Poweshiek project resulted from geometric corrections over 50-foot intervals across settlement areas at cross-road pipes in the original pavement.

The projects illustrated that the Leica, Inc., software and electronic controls worked very well for both a Gomaco and Guntert-Zimmerman slipform paver. It is important to note that these are relatively new machines that have "constant flow" hydraulic systems and up-to-date electronic controls. It is safe to say that if any slipform paver of this type and age was able to provide superior ride values using a stringline control system, it should be able to do it with the Leica, Inc., stringless system. The system is not slipform paver manufacturer specific.

It is important to note that for any control systems there are some limitations. Listed below are some limitations that apply to the Leica, Inc., system using the total stations and prisms:

- Fog or excessive dust between or on the prisms can cause the total station to shut down from not being able to center on the target.
- Prisms are located at two different heights on the slipform paver to alleviate the potential for the total station to switch targets and cause the paver to malfunction.
- Care should be taken to assure that the line of sight between the total station and the prism is maintained at all times. This means trying not to cross the line of trucks or high equipment or persons near the slipform paver.

#### **Overlay and Stringless Paving Demonstration Openhouse**

On September 2, 2009, an openhouse sponsored by the ICPA was held for this project. The openhouse was directed to showcase several overlay projects in Worth County (i.e., county and state projects) that were being constructed in 2009. Approximately 118 people from 56 public and private entities in 12 states attended the event, including representatives from DOTs, the Federal Highway Administration, county engineers, consulting engineers, and equipment suppliers. Speakers from the Flynn, Corp., Leica, Inc., Guntert-Zimmerman Construction

Division, Inc., ICPA, National CP Tech Center, and the research team gave briefings to those who were present on the various projects in the county and the stringless concept being used on the US 65 overlay.

A bus tour followed the briefings, beginning at the US 65 project to observe the stringless paving in progress and then to observe the finished overlay projects on the county system. The stringless concept was well received by those present and a very good discussion on how to make this work on their projects took place during and after the bus trip. Based on the reaction of county officials and the attendees to the open house, the future of concrete overlays and stringless technology looks very promising.

#### **Geotextile Bond Breaker Placement**

Both of the products utilized on this project offered the same constructability and demonstrated no differences in handling or performance during paving operations. Cores were taken at centerline on Sites 1 and 3 to verify the immediate performance and assist in a joint experiment. The three cores that were taken can be seen in Appendix C. In each case, the materials performed as directed. The geotextiles adhered to the overlay concrete and not to the underlying concrete surface. No tack material was recommended or used between the existing concrete surface and the bond breaker, as would be the case with the use of the HMA.



Figure 40. Concrete cores

Three advantages were found with the use of the geotextile bond breaker. The first was the reduced cost of construction. The savings of \$4.72 (67%) per square yard on this project was of direct benefit to the contracting agency budget. A second benefit was that the cost would have continued to diminish if the material had been bought in large quantities and placed by machine with less labor involved. The last benefit was in the reduced thickness of the bond breaker for situations where overlay vertical clearance was a problem, such as overhead bridges or signs. The test results show that the material was acting properly as a bond breaker. The only remaining item to be monitored is its ability to drain and its long-term performance.

## **Concrete Opening Strength Requirement for Local Traffic Use**

The goal of this research was to try to identify an opening strength for local traffic use that is separate from the specified strength for opening to normal highway traffic. Normally, the contractor might employ two or more maturity gauges per day in the overlay. For these projects, that number was increased to one maturity gauge per 1,000 feet of paving. This allowed the contractor, the owner, and the research team to monitor the differences that occurred due to mixes and weather during paving.

The results of this maturity monitoring effort on the four projects can be summarized as follows:

- The owner and contractor can use the maturity method to both manage the project activities and reduce the overall time of construction.
- Knowing the rate of strength gain for a given mix can assist the contractor in managing sawing operations to match pavement construction rates with saw crew size and method of sawing the transverse joints.
- In each of the research cases, 350 psi flexural strength was achieved in less than 24 hours after paving. This strength should allow for the construction of temporary access points for residents along the pavement one day after paving. The net result would be that residents are only inconvenienced on the day of paving instead of multiple days.
- Current mix designs represented in this study produced 500 psi concrete in less than 48 hours after construction. This can result in shoulder construction that is two days behind the paving.
- The strength at joint sawing time is related to the course aggregate characteristics and the cement utilized. It ranged from five to nine hours in the test data under current sawing methods. The use of material characteristics and saw blade materials can reduce this time to five hours or less without introducing raveling beyond specifications.

#### Traffic Control for One- and Two-Lane Overlay Construction

The rural nature of three of the projects in this research and the existing road system in Iowa allowed the contractors to utilize short-notice advance communications between contractor personnel and local residents to maintain adjacent access during construction. The mild weather and residents' access to ATV equipment also contributed to work moving smoothly without traffic control problems in Poweshiek, Osceola, and Worth counties.

The traffic control plan for one-lane, one-way traffic without a continuous pilot car worked in this situation. It worked primarily due to property owner patience and removal of the through traffic to a major route only one mile west of the project. A key element in this success was the well-executed coordination with local county law enforcement to ticket drivers who did not heed the local-traffic only and one-way traffic control. This also helped discourage through traffic users. The plan provided for some interesting traffic conflict points during both night and day, but there were no known reportable accidents.

The plan was well received by local residents in terms of maintaining access during construction and the contractor staff appreciated the reduction in traffic around the paving operation due to one-way-only traffic.

## **Deflection Data Analysis Results**

Deflection testing results from testing frequencies of 0.1, 0.2, 0.5, and 1.0 miles in each direction provided very similar results in each of three county tests. This suggests that a minimum of 1.0 mile test frequencies is sufficient for overlay design surfaces if the pavement is relatively uniform. Data should be gathered in each lane or direction to account for differences in truck loadings and traffic levels. Smaller test frequencies should be considered in areas of severe pavement distress to isolated areas that require additional strengthening in the overlay design.

#### **Overlay Construction Operation Timing**

One of the goals of the national research effort was to look at ways to shorten the length of time of the paving operation. For purposes of this research, we define the construction operation time as the time in days from when the contractor first begins any project-associated work on-site, until the day all safety devices are in place and traffic has full use of the new pavement. Next, we need to understand what happens during that time-line and determine where changes might be considered.

The following list represents the research team's view of what usually happens during this time period in terms of work operations, assuming all warning signs are in place along the project length:

- 1. Drainage improvement outside the pavement area, such as pipe extensions or urban intake repair or replacement
- 2. Utility relocation, vertically or horizontally
- 3. Survey control establishment or review
- 4. Subdrain improvements along the shoulder
- 5. Pavement surface patching
- 6. Pavement surface milling
- 7. Bridge approach repair or replacements
- 8. Intersection or shoulder earthwork reconstruction or enhancements
- 9. Pavement widening trench and final shoulder preparation construction
- 10. Pavement overlay construction
- 11. Shoulder and access construction
- 12. Safety device installation (e.g., guardrail, signs, painting)

Steps 1–3 of this list describe work that is necessary to clear the way for pavement construction and ensure that it will meet specifications when completed. These steps should be done under traffic and prior to any official working day start time. Inattention to utility relocations at this time can result in large losses of time due to unexpected utility locations, low lines, or drainage facilities that cannot be relocated prior to paving. This requires an early pre-construction

conference to coordinate each of these activities and requires assignment from the contractor and contracting authority of a person to oversee that this work proceeds in a timely manner.

Special traffic control in the way of signs, flaggers, and/or signals may be required for steps 4–8. These steps should remain in the contract work day period. The pavement patching and bridge approach work can be done simultaneously. The subdrain work moves at a quick pace and usually should remain a stand-alone operation. Pavement surface milling is a very quick moving operation that works best under closed or flagged traffic control situations. If intersection reconstruction is required, the pavement removal and grading operations fit well in this time period.

Shoulder widening construction (step 9) is a relatively new step to the PCC overlay process. It requires the trenching for the widening unit and gets involved with a discussion of the quantity, quality, and final location of the existing shoulder materials. The need to consider the type material, quality, quantity, and overall future use of the excavated materials during the project planning stages is associated with trenching operations. The 2009 projects called for the removal of the trench widening materials and their deposit in highway owner stockpiles or in the final shoulder product. Conventional removal methods with a milling machine produce an aggregate product that often contains excessive amounts of fines from aggregate shoulders. This material is very difficult to place and compact in the final shoulder. If the material is to be used as replacement owner stockpile shoulder materials, the same problem will occur.

The designer should also consider the use of the remaining shoulder surface materials during construction. The open trench can become a drainage problem if it is not drained often during construction. Drainage cuts can then become areas that affect the paving machine pad line and the overall pavement smoothness. It may become cost-effective to remove the entire width of shoulder surface by milling or rolling over the shoulder to widen it. This technique can be very helpful in the case of narrow existing shoulders where pavement widening is to be included in the contract. Cost of removal, timing of removal, pad line opportunity and stability, and final shoulder construction timing and cost are affected by this decision.

The pavement overlay construction and shoulder construction steps (steps 10 and 11) should go hand in hand as a way to reduce construction time. Current overlay paving operations account for approximately 0.75 miles of single- or dual-lane pavement per day. Maturity measurements allow for joint development within hours after construction and construction traffic within 2–3 days in most cases. In these projects, maturity measures would have allowed construction equipment on the slab within 30 hours.

Shoulder construction time is one area that can reduce the time of total project construction. Currently, shouldering is not started until the paving is completed or nearly done. This is often associated with the relationship of the shoulder stone source location and the haul routes selected to transport this material to the project. A second part of this operation involves the selection of who (i.e., contractor or subcontractor) will haul and place the materials for the shoulders. By considering this operation at the time of project bidding, the contractor and suppliers can develop a plan that allows the shouldering material haul routes to access the finished product from the

beginning of paving and follow the paving operation so that both operations end within days of each other.

This research effort did not identify any ways to reduce the overall time for installation of safety devices (e.g., guardrail and signing) or line painting due to the existing length of time required and the placement speed. The time saved in the shoulder stone placement can be reflected in how the highway agency or subcontractor can have the signing underway during the paving on projects of significant length.

## **Environmental Relationships**

Rapid changes in temperature between day and night and the high degrees of humidity during the day can impact the paving that is done in the early spring or late fall in Iowa. The weather during this research remained relatively uniform and did not exhibit such swings in temperature. Weather data were used only as a backup for maturity measurements in this case.

Rain played a part in the Osceola and Worth County projects in terms of delaying construction but did not change any of the outcomes. Rain and fog do not help the stringless method used to control the slipform paver. Fog covering the prisms presents a distorted target and stops operations, as can large amounts of dust. During rain, the total stations must be covered to prevent damage.

#### **Knife Joint Former Results**

The redesigned "knife" was successful in forming the longitudinal joint between the edge of the driving lane and paved shoulder on the Johnson County W-62 project for the length of the project. In this case, the pavement was constructed one lane at a time, and this joint was near the centerline of the 17-foot width, with 9 feet on the driving lane side of the joint and 8 feet on shoulder side. Consideration was given to not overworking the joint during hand finishing operations. During the majority of the project, it was not possible to finish from both sides, and therefore finishing across the joint occurred.

#### RESEARCH CONCLUSIONS

This research resulted in the following conclusions:

#### **Longitudinal Joint Formation**

- A conventional saw can be guided by a GPS receiver and operator to provide a joint in the overlay that is within 1 inch horizontally from the existing joint in the underlying pavement and thus control centerline cracking in bonded concrete pavements.
- Off-the-shelf GPS equipment can be mounted on early-entry or water-cooled saws to form the longitudinal joint.
- The cost of GPS-controlled saws may be justified in the paving of bonded overlays (concrete to concrete) or other applications where matching the underlying joint is critical for crack control.
- The redesigned "knife" and its location on the slipform paver successfully formed the longitudinal joint.

# **GPS Mapping of Pavement Surfaces for Concrete Surface Profile and Quantity Calculations**

- Moving GPS mapping can be used develop the x and y coordinates of the pavement surface. At the present time, the z accuracy is not adequate for slipform paving smoothness and quantity control when gathered with a moving device.
- Enhancements in GPS data collection equipment and associated phone systems could make this a viable system in the future for pavement construction.
- Stationary or very slow moving (i.e., less than 5 mph) GPS data collection does offer the potential for pavement surface mapping at 25-foot intervals.
- GPS data collection at speeds of up to 35 mph using proprietary software and on-site base stations has been demonstrated outside Iowa. This method has produced elevation data points within the accuracy levels required for paving machine control.

# Milling

- A 12-foot-wide milling head with closely spaced teeth provided very constant crossslope and minimized the concrete that was placed in the removed surface, thus improving the overlay concrete yield values.
- Over-width milling of the trench for the widening units can improve the drainage capabilities of the trench, allow passage of the slipform sideform, provide an improved paver pad line, and improve ride in the final overlay product.

## **Slipform Paver Machine Control**

• The stringless paving control system performed to expectations in line, grade, and cross-slope control to match the designer model for the surface of the finished

- pavement overlay on each of the two test projects.
- Regardless of the brand, modern slipform pavers that have recent constant-flow hydraulic systems and up-to-date electronic controls can be outfitted with the stringless paving system from Leica, Inc.
- Success of the stringless system rests on the slipform paver controls and the ability to set very tight vertical control for the guidance system on the ground.
- The control system will replicate what the designer puts into the final surface model.
- The system that was used in this research performed equally well on one- and twolane paving situations. In one-lane situations, the outer edge is controlled by the model on the second pass, and the centerline of the first pass is "locked" to existing elevations of the first pass.
- Designer knowledge of the existing surface alignment and surface elevations is critical to development of the final design model.
- GPS- and GPS/laser-controlled slipform operations do exist but were not evaluated in this research due to the decisions made by contractors in control equipment selection.

#### **Geotextile Bond Breakers**

- Geotextile bond breakers provided a \$4.72 (67%) per square yard savings in cost over traditional asphalt bond breakers on the test project.
- Geotextile bond breakers provide a positive bond break between pavement layers.
- They are easy to place with minimal training for staff prior to construction.
- The nailing plan devised for this project worked successfully.
- Allow for approximately 25%–30% extra fasteners and powder charges to do the placement.
- Daily maintenance of the fastener propellant guns is vital to the continued placement of the geotextile materials on an extended-length project.
- Consider securing the outer edges to shoulder material in windy conditions.
- Geotextile can be a positive overlay attribute in cases of vertical clearance limitations.
- Placement can be manual or with machine, but it requires a certain level of manual labor to secure and maintain alignment of the materials
- Geotextiles can be placed prior to overlay construction or during construction.
- Geotextile bond breakers resist tearing due to normal construction traffic.
- The long-term performance of these materials was not part of this research effort.

#### **Concrete Opening Strength Requirement for Local Traffic Use**

- Maturity values can be used to manage joint sawing operations and reduce overall overlay construction timelines.
- Joint sawing times ranged from five to nine hours after construction and associated strengths that were directly associated to the coarse aggregate materials.
- Flexural strengths of 350 psi were achieved in less than 24 hours for each of the test sites
- Flexural strengths of 500 psi were achieved in less than 48 hours for each project.
- Using maturity results, temporary access can be restored 24 hours after pavement construction, and shouldering can begin after 48 hours from this data.
- Maturity values are subject to the coarse aggregate and cement characteristics and the environment that they are subjected to.
- Maturity-measured sawing time and related concrete strengths are related to coarse aggregate characteristics and the type of saw blades utilized.

## Traffic Control for One- and Two-Lane Overlay Construction

- Both single- and dual-lane pavement overlay construction provided adequate traffic control to achieve the construction objectives.
- Provided traffic detours for two-lane construction can result in shorter paving time periods over one-lane construction.
- Highway owner and contractor communications with the adjacent residents is essential to the success of either single- or dual-lane overlay construction.

## **Overlay Construction Operation Timing**

The following list represents the research team's view of areas where construction time can be reduced through innovative thinking and the use of technology in each major part of the overlay construction sequence:

- 1. Consider the following areas for construction prior to the charging of work days or starting time of the project. Utilize earlier preconstruction meetings with the entities involved to effect this part of the construction process:
  - Drainage improvement outside the pavement area, such as pipe extensions or urban intake repair or replacement
  - Utility relocation, vertically or horizontally
  - Survey control establishment or review
- 2. Conduct the following work items as part of the working day contract period. Proper management of subcontractors and use of flaggers can allow through traffic to access the project without total closure for these operations and minimize construction time:
  - Subdrain improvements along the shoulder
  - Pavement surface patching
  - Pavement surface milling

- Bridge approach repair or replacements
- Intersection or shoulder earthwork reconstruction or enhancements
- 3. For items requiring partial or total road closure to through traffic, total construction time can be reduced with two-lane paving and total closure over one-lane paving:
  - Pavement widening trench and final shoulder preparation construction
- 4. Maturity technology and project design and planning innovation can reduce times for the following operations:
  - Pavement overlay construction
  - Shoulder and access construction
- 5. Project coordination and subcontractor time availability are the only ways to reduce the following time separately from the shoulder construction:
  - Safety device installation (e.g., guardrail, signs, painting)

# **FWD Testing**

- FWD testing in both pavement lanes prior to overlay design indicated that the testing frequency of 1.0 miles in each lane was adequate for design of the overlay.
- Additional testing at smaller frequencies of 0.1 to 0.5 miles can be used to identify and isolate spot locations of moderate to severe pavement distress that may require replacement or strengthening of the existing surface.
- FWD loads of 6, 9, and 12 kips are recommended for each test site. The 9 kip load related deflection is well suited for pavement overlay design purposes.

#### RECOMMENDATIONS

# **Longitudinal Joint Formation with GPS-Controlled Saws**

- Contractors should consider the use of GPS-controlled saws as a way to replicate the existing centerline joint in a bonded overlay situation.
- Consider utilizing the new design of the "knife" and its location on the slipform paver in additional tests (5–10 projects) to verify the results of this test and consider reinstitution in all paving in Iowa. The tests should consider the "knife" for joints in new pavements, overlay centerlines, and widening joints.

#### **GPS Pavement Surface Mapping**

- Continue to investigate methods of mapping the existing pavement surfaces using existing manual techniques and combinations of GPS, lasers, ultrasonics, and radar.
- Investigate the application of proprietary software that allows the collection of existing surface profiles to be done accurately at speeds of up to 35 mph and be converted into concrete estimating quantities and machine control files.
- Utilize mapping equipment and profile development techniques that can be adapted to highway agency existing equipment and design methods.
- Pavement surveys should be conducted on 25-foot intervals for best results and 50 foot intervals as an alternative distance between measured elevations on the existing pavement to meet concrete yield expectations.
- At a minimum, existing surface profile information should be gathered prior to final design on the edges and centerline of the pavement, and additional surveys should be conducted at the quarter points and in each wheel path if the existing surface is badly rutted or exhibits lateral shoving.

# Milling

- Consider the economic benefits of milling versus non-milling during the design phase and decide accordingly on its use.
- The researchers recommend that specifying a 12-foot head for removal of any existing surface and the number of teeth per foot of width can improve the overall cross-slope of the finished surface and affect the yield of the overlay concrete.
- Consider a mill head that is wider than the designed pavement widening unit to yield an improved paver pad line, better drainage of the excavated area, and the opportunity for improved ride in the final product.

## **Slipform Paver Machine Control**

- Consider alternative forms of equipment that are available for both the development of vertical control and guidance of the slipform paver to continue this type of paving for overlays or full-depth pavements.
- Look at ways to improve concrete yield with prior planning of highway agency goals, mapping of the existing surface, and development of tight vertical control point systems along the pavement prior to design and construction.
- Consider the goals of milling in the design process. If milling is a requirement, the milling may be done to the same grade line that the overlay construction will use and use the same control devices, i.e. total stations.
- Consider the opportunity to demonstrate stringless controls with a combination of GPS, total stations, and lasers.
- Consider increasing the minimum length of vertical curves and transitions between tangents and super-elevated curves from 150 feet in the existing pavements to 300 feet in the overlays to improve ride and geometrics over buried pipes and transitions to bridges and horizontal curves.

#### **Geotextile Bond Breaker**

- Consider geotextile bond breakers as an alternative bond breaker between PCC layers.
- Recommend geotextile placement within one day prior to paving to reduce the potential for wind and traffic damage.
- Consider the positive economic benefits of alternative bond breaker materials to the contractor and contracting authority and the relative performance in making material selections.

#### **Concrete Opening Strength Requirement for Local Traffic Use**

- Consider using maturity measurements to manage joint sawing operations and reduce overall overlay construction timelines.
- Consider using the maturity concept to understand strength gain and potential joint raveling versus concrete saw blade selection for each mix overlay design.
- Consider using maturity measurements to open local resident access points less than 24 hours after paving with flexural strengths of 350 psi.
- Consider using maturity measurements to begin shouldering operations less than 48 hours after paving with flexural strengths of 500 psi.
- Consider the development of maturity value relationships that are specific to the coarse aggregate and cement characteristics and the environment they are subjected to.

#### Traffic Control for One- and Two-Lane Overlay Construction

- Consider analyzing the cost for through traffic and potential reduction in overlay construction costs associated with single- and dual-lane paving during the project planning phase.
- Require a preconstruction meeting between the contractor, highway owner and the adjacent property owners prior to construction in order to eliminate problems during construction.

#### **Overlay Construction Operation Timing**

A combination of good project management and good use of existing technology can reduce construction times, as shown in the following recommendations:

- Consider utilizing contract working day specifications to effect planning activities, such as utility relocations, drainage improvements outside the pavement area, and pavement survey activities prior to the official start of the pavement construction.
- Recommend utilizing good multi-tasking contract management and flaggers to
  maintain partial through traffic under charged working days to make longitudinal
  subdrain installations, conduct pavement patching, mill surfaces, replace bridge
  approaches, and build intersection or shoulder enhancements that are short of total
  removal and replacement.
- Consider utilizing total road closure to through traffic, detours, and two-lane versus one-lane overlay construction to minimize traffic delay time whenever possible.
   Traffic control creativity may be required in suburban and urban settings.
- Recommend the use of traffic cones to keep through traffic away from the pavement widening trench and final shoulder preparation construction.
- Recommend utilization of maturity technology, haul road selection tied to paving plans, and innovative management of the access re-establishment and shouldering operations to reduce overall overlay construction time.

#### **FWD Testing**

- FWD testing should be carried out on a frequency of at least 1.0 mile increments in each of the lanes being considered for an overlay.
- FWD testing frequencies of 0.1 to 0.5 miles should be used to identify and isolate specific areas of distress in a paving project for consideration of strengthening or replacement pavement options.
- Testing loadings should be applied at the midpanel location in the right wheelpath of each lane in increments of 6, 9, and 12 thousand pound loads. The 9 thousand pound load deflection values are recommended for use in design programs.
- Before and after overlay FWD testing should be done to measure the improvement in deflection reduction and verify overlay design depth adequacy.

#### **FUTURE RESEARCH**

### **Longitudinal Joint Formation for Bonded Overlays**

 Consider manual measurements from hub lines to existing centerlines prior to overlay and re-establishment of those points on the surface prior to the centerline sawing of the overlay.

# **Surface Mapping**

• Consider the use of Lidar, slow moving GPS units, or robotic total station work to accurately map the road surface prior to overlay design.

### **Surface Milling**

- Investigate the amount of concrete required to fill the milled surface from a single lane with coarse or widely spaced cutting head and a narrowly spaced cutting head.
- Compare the yield in overlay concrete of a surface milled from the paving grade line to one that is independent of the paving grade line. The same comparison can be made between a milling unit using only GPS control to one with total station control.

#### **Machine Control**

- Investigate the potential for a printout of the actual pavement overlay surface elevations at the centerline and pavement edges of the finished product to ensure quality compliance with the paving model.
- Investigate the potential of using a combination of lasers and GPS for machine control of the slipform paver.
- Consider the use of the ski or moving stringline to achieve overlays and still maintain smoothness specifications.

# **Opening Strength**

• Investigate the impact of shouldering on the durability of the overlay edges when the concrete has reached a flexural strength of 500, 400, and 350 psi.

#### **REFERENCES:**

- 1. Nonwoven Geotextile Interlayers for Separating Cementitious Pavement Layers: A Report of European Practice and US Field Trials, Draft Final Report, Rasmussen, R.O.; Garber, S.I; The Transtec Group Inc., February, 2009.
- 2. Flexural Strength Criteria for Opening Concrete Roadways to Traffic, Cole, L.W; and Okamoto, P.A., January, 1995.
- 3. Design and Construction Procedures for Concrete Overlay and Widening of Existing Pavements, Final Report September 2005, Cable, J.K., Fanous. F.S., Ceylan, H., Wood, D., Frentress, D., Tabbert, T., Sun-Yoong Oh, Gopalakrishnan, K., Iowa Highway Research Board Project TR-511, FHWA Project DTFH61-01-X-00042(Project 6), Iowa State University, Center for Portland Cement Concrete Pavement Technology.
- 4. Whitetopping-State of the Practice, ACPA, 1998, Publication EB210P. Skokie, IL; American Concrete Pavement Association
- 5. Evaluation of Composite Pavement Unbonded Overlays: Phases I and II;Cable, J,K., Anthony, M.L., Fanous, F.S and Phares B.M 2003.. Ames, Iowa: Iowa State University, Center for Portland Cement Concrete Pavement Technology.
- 6. Thin Bonded Overlay Evaluation. Cable, J.K., Hart, J. M., and Ciha, T.J. 1999. Construction Report. Department of Civil and Construction Engineering, Iowa State University, Ames, Iowa.
- 7. Thin Bonded Overlay Evlaution. Cable, J.K. Hart, J.M. and Ciha, T.J. Final Report, June 2001. Iowa DOT Project HR-559 and FHJWA Work Order No. DTFH71-94-TBL-IH-37.
- 8. Thin and Ultra-Thin Whitetopping; National Cooperative Highway Research Program, 2002; NCHRP Synthesis 338, Washington DC; Transportation Research Board, National Research Council.
- 9. Thin and Ultra-Thin Whitetopping; National Cooperative Highway Research Program. 2003. A synthesis of Highway Practice. NCHRP Synthesis 338. Washington, DC: Transportation Research Board, National Research Council.
- 10. Thickness Design for Concrete Highway and Street Pavements; Portland Cement Association, 1984. Engineering Bulletin No. EB-109.01P. Skokie, IL; Portland Cement Association.
- 11. Incorporation of Probabilistic Concepts into Fatigue Analysis of Ultrathin Whitetopping as Developed for the American Concrete Pavement Association; Riley, R.C., Titus-Glover, L., Mallela, J., Waalkes, S., and Darter.M. 2005, Proceedings of the International Conference on Best Practices for Ultrathin and 'Thin Whitetoppings, Denver, CO.
- 12. Instrumentation and Field Testing of Thin Whitetopping Pavement in Colorado and Revision of the Existing Colorado Thin Whitetopping Procedure. Sheehan, M.J., Tarr, M., and Tayabji, S. 2004. Report No. CDOT-DTD-R-2004-12. Denver, CO: Colorado Department of Transportation.
- 13. Guidelines for the Thickness Design of Bonded Whitetopping in the State of Colorado, Tarr, S.M., Sheehan, M.J., and Okamoto, P.A. 1998; Report No. CDOT-DTD-R-98-10. Denver CO: Colorado Department of Transportation.
- 14. Thickness Design-Asphalt Pavements for Highways and Streets; Manual Series No. 1. The Asphalt Institute 1981; Lexington KY: The Asphalt Institute.
- 15. Research and Development of the Asphalt Institute's Thickness Design Manual (MS-1). Ninth Edition. Research Report 82-2. The Asphalt Institute 1982.

- 16. Whitetopping Performance in Illinois; Winkelman, T.J. 2005. Physical Research Report No. 148. Springfield, IL: Illinois Department of Transportation.
- 17. Development of Ultra-Thin Whitetopping Design Procedure. Wu, C.L., Tarr, S.M., Refai, T.M. Nagi, M.A. and Sheehan, M. J. 1998. Portland Cement Association Research and Development Report No. 2124. Skokie, IL: Portland Cement Association.

#### APPENDIX A. GEOTEXTILE SPECIFICATIONS AND FASTENING PLAN

Tolerances recommended for use in US material specifications are listed in the following table. Test standards common to the US (e.g., ASTM) are listed when applicable. The original (e.g., ISO, EN, and DIN) tests should be considered the standard, however, until full equivalency can be verified. A list of accredited laboratory facilities capable of conducting these tests can be found on The Geosynthetic Institute Web site (<a href="www.geosynthetic-institute.org">www.geosynthetic-institute.org</a>).

#### A. Proposed Interim Specifications for Geotextile Interlayer Material

Property	Requirements <sup>1</sup>	Test Procedure <sup>2</sup>
Geotextile Type	Nonwoven, needle-punched geotextile, no thermal treatment (calendaring or IR)	EN 13249, Annex F (Manufacturer Certification of Production)
Color	Uniform/nominally same-color fibers	(Visual Inspection) <sup>3</sup>
Mass per unit area	$\geq 450 \text{ g/m}^2 (13.3 \text{ oz/yd}^2)$ $\leq 550 \text{ g/m}^2 (16.2 \text{ oz/yd}^2)$	ISO 9864 (ASTM D 5261)
Thickness under load (pressure) <sup>4</sup>	[a] At 2 kPa (0.29 psi): ≥ 3.0 mm (0.12 in.) [b] At 20 kPa (2.9 psi): ≥ 2.5 mm (0.10 in.) [c] At 200 kPa (29 psi): ≥ 1.0 mm (0.04 in.)	ISO 9863-1 (ASTM D 5199)
Wide-width tensile strength <sup>5</sup>	$\geq 10 \text{ kN/m } (685 \text{ lb/ft})$	ISO 10319 (ASTM D 4595)
Wide-width maximum elongation <sup>6</sup>	≤ 130%	ISO 10319 (ASTM D 4595)
Water permeability in normal direction under load (pressure)	At 20 kPa (2.9 psi): $\geq 1 \times 10^{-4} \text{ m/s } (3.3 \times 10^{-4} \text{ ft/s})$	DIN 60500-4 (mod. ASTM D 5493 or ASTM D 4491)
In-plane water permeability (transmissivity) <sup>7</sup> under load (pressure)	[a] At 20 kPa (2.9 psi): $\geq 5 \times 10^{-4}$ m/s (1.6×10 <sup>-3</sup> ft/s) [b] At 200 kPa (29 psi): $\geq 2 \times 10^{-4}$ m/s (6.6×10 <sup>-4</sup> ft/s)	ISO 12958 (mod. ASTM D 6574 or ASTM D 4716)
Weather resistance	Retained strength ≥ 60%	EN 12224 (ASTM D 4355 @ 500 hrs. exposure)
Alkali resistance	≥ 96% Polypropylene/Polyethylene	EN 13249, Annex B (Manufacturer Certification of Polymer)

<sup>1</sup> Requirements must be met for 95 percent of samples, compared to minimum average roll value (MARV) requirements commonly specified for geotextiles in the United States, which require a 97.7 percent degree of confidence (see AASHTO M 288).

<sup>2</sup> All test procedures shown in (parentheses) are tentatively suggested for U.S. practice, but their replacement of the corresponding ISO/DIN/EN specifications should be further reviewed by geosynthetic industry experts.

<sup>3</sup> Multi-color geotextiles may possess undesirable qualities due to a lack of uniformity.

<sup>4</sup> Old thickness requirement was  $\geq$  2.0 mm (0.08 in.) at 20 kPa (2.9 psi) only (ZTV Beton–StB 01).

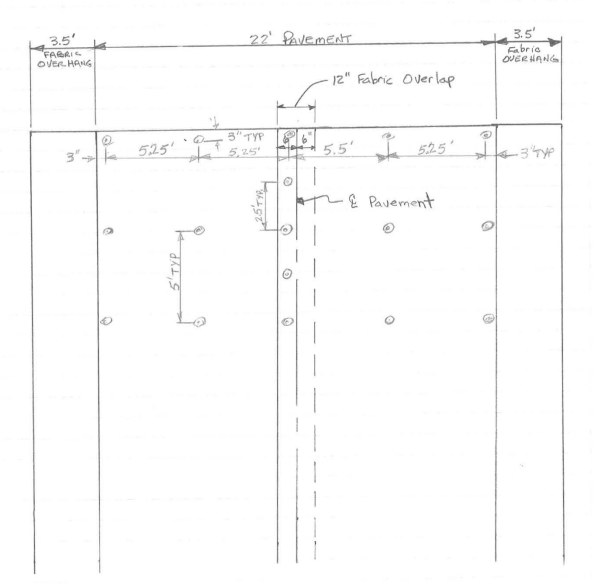
<sup>5</sup> Note that other measures of tensile strength commonly reported in product literature are not comparable to the results of this test procedure.

<sup>6</sup> A maximum elongation of  $\leq$  60 percent is recommended as a better practice.

<sup>7</sup> Old transmissivity requirement included only testing at 20 kPa (2.9 psi) (ZTV Beton-StB 01).

#### **Fabric Interlayer Construction Practices**

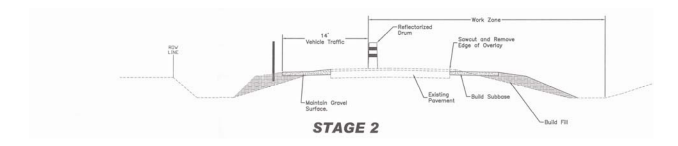
- Sweep the underlying surface to remove loose debris before applying the interlayer.
- Roll the geotextile out on the underlying layer. The geotextile should be tight and without excess wrinkles and folds. There is no specific process to roll out the layer, and numerous techniques have been used based on available equipment and labor
- Ideally, the interlayer should be placed within 2-3 days of concrete paving to minimize damage or contamination due to weather and/or traffic.
- Driving on the interlayer should be kept to a minimum. Tight-radius turns or excessive accelerations or braking should be avoided.
- Do not place the geotextile on areas subject to excess traffic (e.g., crossovers). Installation of the geotextile should be delayed on these areas until immediately before concrete placement.
- The geotextile should be secured to underlying layer with nails punched through 2- to 2.75-in. galvanized washers/discs every 6 ft. or less.
- Additional fasteners can be used as needed to ensure that the geotextile does not shift or fold prior to concrete placement.
- Where it occurs, edges of the geotextile should overlap by no more than 12 inches.
- There should not be more than three layers of geotextile overlap at any location.
- Care should be taken to roll out the geotextile in a sequence that will facilitate good lapping practice, and that will prevent folding or tearing by construction traffic. For example, the end of a roll laid in the direction of paving should lie atop the beginning of the next roll, minimizing the potential for being disturbed by the paver.
- The free edge of the geotextile should extend beyond the edge of the new concrete and into a location that facilitates drainage.



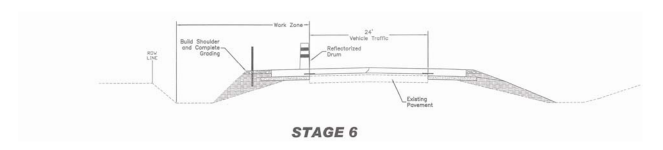
FABRIC = 15' wide x 300' long LONGITUDINAL LAP - No More than 12" with the top layer in direction of paving

**Fabric Interlayer Layout** 

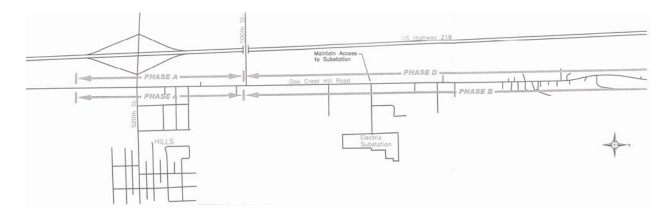
# APPENDIX B. JOHNSON COUNTY CROSS-SECTION PLANS



# **Johnson County Construction Staging**



# **Johnson County Construction Staging**



**Johnson County Construction Phases** 

Construction Phasing Notes:

Phase A:

Build Stage 1 and Stage 2 improvements throughout the length of the project (See Sheet J.01). Use flaggers and pilot car during construction operations. Reopen to two way traffic at the end of each day.

When ready to begin Stage 3, Close Oak Crest Hill Road from the beginning of project to south of 500th Street. Use standard road closure details. Build all improvements and open to traffic south of 500th Street. Maintain closure of Oak Crest Hill Road from 500th Street north.

Phase B:

Close Oak Crest Hill Road to through traffic. Operate as one-way southbound.

Build Stage 3 and Stage 4 improvements along east side of Oak Crest Hill Road from 500th Street to IA 923. Maintain access to the electric substation and to Izaak Walton Road (See Sheet J.03).

Phase C:

Open Oak Crest Hill Road to northbound traffic only through entire length of the project.

Prep subbase and build Stage 5 improvements along west side of Oak Crest Hill Road from 500th Street to IA 923 (See Sheet J.03).

Phase D:

Build permanent pavement markings. Open Oak Crest Hill Road to two-way traffic. Build Stage 6 improvements (See Sheet J.03).

Phase E:

Complete any remaining construction items (seeding, grading, etc.).

**Johnson County Construction Phasing Notes** 

# APPENDIX C. CONCRETE CORES



Sta 20+50



Sta 21+00



Sta 22+00



Sta 36+50



Sta 37+00



Sta 38+00



Sta 190+00



Sta 200+50



Sta 235+00



Sta 340+00



Sta 372+00



Sta 373+00

# APPENDIX D. MATURITY TTF STATISTICS

# Osceola County

Curve 2

		Saw	Saw Time	350 lb/in <sup>2</sup>	500 lb/in <sup>2</sup>
Device ID	Station	Time	lb/in <sup>2</sup>	Time	Time
NO7571	191+25	3.25	216.78	8.5	31.75
N07574	197+25	6.00	295.90	9.00	33.25
N07563	207+00	8.75	326.42	10.25	35.75
N07572	837+00	8.50	324.08	10.00	32.50
N07573	847+00	5.50	281.51	9.25	32.25
N07560	857+00	7.00	299.48	10.25	32.75
N07557	867+00	6.75	284.77	10.25	32.75
N07563	877+00	2.75	172.66	9.75	33.50
N07571	890+00	6.25	293.62	9.50	32.00
N07569	900+00	7.75	303.27	11.00	33.00
N07574	910+00	6.50	288.12	9.75	32.50
N07568	920+00	8.75	347.69	9.00	31.00
N07577	935+00	3.75	208.78	10.25	35.75
N07572	945+00	4.75	245.05	10.50	33.50
N07565	955+00	6.00	269.10	10.25	34.00
N07561	965+00	5.25	257.94	10.25	34.75
N07570	975+00	5.00	249.50	10.50	34.75
N07573	985+00	5.50	255.12	10.25	35.50
N07563	995+00	6.75	294.59	10.00	35.25
N07560	1005+00	3.75	211.41	9.50	32.25
N07562	1015+00	5.25	265.90	9.50	31.50
N07564	1025+00	6.00	279.80	10.00	32.00
N07571	1035+00	N/A	N/A	10.25	33.75
N07557	1045+00	7.25	300.33	10.00	34.25

	Saw Time	Saw Time	350 lb/in <sup>2</sup>	500 lb/in <sup>2</sup>
	(hr)	(lb/in²)	Time (hr)	Time (hr)
Count	23	23	24	24
Average	5.96	272.69	9.91	33.34
Median	6.00	281.51	10.00	33.13
Maximum	8.75	347.69	11.00	35.75
Minimum	2.75	172.66	8.50	31.00
Std. Devi	1.66285	41.77659	0.570147	1.398393

Curve 4

		Saw	Saw Time	350 lb/in <sup>2</sup>	500 lb/in <sup>2</sup>
Device ID	Station	Time	lb/in <sup>2</sup>	Time	Time
N07573	217+00	9.25	199.29	15.00	26.75
N07569	227+00	7.00	289.78	11.00	37.50
N07570	247+00	5.50	270.31	9.25	31.75
N07577	257+00	5.75	289.69	9.00	30.50
N07572	267+00	8.00	329.30	9.50	32.50
N07564	277+00	6.00	276.94	10.25	33.50
N07565	287+00	9.75	353.66	9.50	32.25
N07561	297+00	10.50	360.42	9.75	32.75
N07562	307+00	8.00	307.92	10.25	33.50
N07560	317+00	10.75	368.62	9.50	32.50
N07574	327+00	14.25	400.34	9.50	32.75
N07571	337+00	2.25	146.78	10.50	33.75
N07557	347+00	7.75	308.19	10.50	36.50
N07573	357+00	N/A	N/A	10.75	37.00
N07563	767+00	10.75	331.71	12.50	39.25
N07577	777+00	7.50	287.45	11.50	36.50
N07570	787+00	7.00	287.05	11.25	34.50
N07564	797+00	8.25	308.91	11.25	34.25
N07562	807+00	7.25	302.57	10.00	33.75
N07561	817+00	8.25	335.42	9.25	31.25
N07565	827+00	8.50	335.48	9.50	30.50

		Saw	_	_
	Saw	Time	350 lb/in <sup>2</sup>	500 lb/in <sup>2</sup>
	Time (hr)	(lb/in <sup>2</sup> )	Time (hr)	Time (hr)
Count	20	20	21	21
Average	8.11	304.49	10.45	33.50
Median	8.00	308.05	10.25	33.50
Maximum	14.25	400.3425	15	39.25
Minimum	2.25	146.78	9.00	26.75
Std. Devi	2.475505	56.69241	1.377541	2.805129

# Combined

Device ID	Station	Saw Time	Saw Time lb/in <sup>2</sup>	350 lb/in <sup>2</sup> Time	500 lb/in <sup>2</sup> Time
NO7571	191+25		216.78		31.75
N07574	197+25	3.25 6.00	295.90	8.5 9.00	33.25
N07563	207+00	8.75	326.42	10.25	35.75
N07573					
N07569	217+00	9.25	199.29	15.00	26.75
	227+00	7.00	289.78	11.00	37.50
N07570	247+00	5.50	270.31	9.25	31.75
N07577	257+00	5.75	289.69	9.00	30.50
N07572	267+00	8.00	329.30	9.50	32.50
N07564	277+00	6.00	276.94	10.25	33.50
N07565	287+00	9.75	353.66	9.50	32.25
N07561	297+00	10.50	360.42	9.75	32.75
N07562	307+00	8.00	307.92	10.25	33.50
N07560	317+00	10.75	368.62	9.50	32.50
N07574	327+00	14.25	400.34	9.50	32.75
N07571	337+00	2.25	146.78	10.50	33.75
N07557 N07573	347+00	7.75	308.19	10.50	36.50
	357+00	N/A	N/A	10.75	37.00
N07563	767+00	10.75	331.71	12.50	39.25
N07577	777+00	7.50	287.45	11.50	36.50
N07570	787+00	7.00	287.05	11.25	34.50
N07564	797+00	8.25	308.91	11.25	34.25
N07562	807+00	7.25	302.57	10.00	33.75
N07561	817+00	8.25	335.42	9.25	31.25
N07565	827+00	8.50	335.48	9.50	30.50
N07572	837+00	8.50	324.08	10.00	32.50
N07573	847+00	5.50	281.51	9.25	32.25
N07560	857+00	7.00	299.48	10.25	32.75
N07557	867+00	6.75	284.77	10.25	32.75
N07563	877+00	2.75	172.66	9.75	33.50
N07571	890+00	6.25	293.62	9.50	32.00
N07569	900+00	7.75	303.27	11.00	33.00
N07574	910+00	6.50	288.12	9.75	32.50
N07568	920+00	8.75	347.69	9.00	31.00
N07577	935+00	3.75	208.78	10.25	35.75
N07572	945+00	4.75	245.05	10.50	33.50
N07565	955+00	6.00	269.10	10.25	34.00
N07561	965+00	5.25	257.94	10.25	34.75
N07570	975+00	5.00	249.50	10.50	34.75
N07573	985+00	5.50	255.12	10.25	35.50
N07563	995+00	6.75	294.59	10.00	35.25
N07560	1005+00	3.75	211.41	9.50	32.25
N07562	1015+00	5.25	265.90	9.50	31.50
N07564	1025+00	6.00	279.80	10.00	32.00
N07571	1035+00	N/A	N/A	10.25	33.75
N07557	1045+00	7.25	300.33	10.00	34.25

	Saw	Saw Time	350 lb/in <sup>2</sup>	500 lb/in <sup>2</sup>
	Time (hr)	( lb/in <sup>2</sup> )	Time (hr)	Time (hr)
Count	43	43	45	45
Average	6.96	287.48	10.16	33.42
Median	7.00	289.78	10.00	33.25
Maximum	14.25	400.34	15.00	39.25
Minimum	2.25	146.78	8.50	26.75
Std. Devi	2.32477	51.24251	1.052804	2.145953

# **Worth County**

Curve 1

		Saw	Saw Time	350 lb/in <sup>2</sup>	500 lb/in <sup>2</sup>
Device ID	Station	Time	lb/in <sup>2</sup>	Time	Time
N07571	2335+00 NBL	8.25	269.03	10.75	17.75
N07567	2345+00NBL	3.50	37.04	9.25	16.00
N07564	2355+00 NBL	7.00	212.90	10.75	18.00
N07560	2365+00 NBL	7.00	217.01	10.50	17.50
N07573	2375+00 NBL	7.75	250.09	10.75	18.25
N07561	2395+00 NBL	5.25	152.06	10.00	17.25
N07557	2430+00 NBL	5.75	164.66	10.50	18.00
N07568	2440+00 NBL	7.25	203.61	11.00	17.50
N07570	2470+00 NBL	8.00	275.15	10.25	18.50
N07559	2480+00 NBL	7.00	225.31	10.50	17.75
N07572	2490+00 NBL	7.50	246.04	10.50	17.75
N07565	2500+00 NBL	9.75	315.10	11.00	18.50
N07573	2565+00 NBL	N/A	N/A	10.75	18.25
N07572	2575+00 NBL	6.25	186.29	10.00	16.75
N07570	2585+00 NBL	7.25	227.93	10.50	17.25
N07561	2595+00 NBL	7.25	259.72	10.25	17.75
N07557	2605+00 NBL	7.50	258.96	10.25	18.00
N07565	2615+00 NBL	8.00	274.68	10.25	17.75
N07573	2625+00 NBL	9.00	301.28	10.50	17.75
N07560	2635+00 NBL	4.75	75.81	10.50	17.00
N07564	2645+00 NBL	5.75	163.59	9.75	16.00

		Saw		
	Saw	Time	350 lb/in <sup>2</sup>	500 lb/in <sup>2</sup>
	Time (hr)	(lb/in <sup>2</sup> )	Time (hr)	Time (hr)
Count	20	20	21	21
Average	6.99	215.81	10.40	17.58
Median	7.25	226.62	10.50	17.75
Maximum	9.75	315.10	11.00	18.50
Minimum	3.50	37.04	9.25	16.00
Std. Devi	1.458809	70.74611	0.414399	0.690712

Curve 2

		Saw	Saw Time	350 lb/in <sup>2</sup>	500 lb/in <sup>2</sup>
Device ID	Station	Time	lb/in <sup>2</sup>	Time	Time
N07573	2685+00 NBL	4.50	54.52	10.00	15.75
N07572	2695+00 NBL	5.50	119.39	10.25	16.25
N07560	2705+00 NBL	6.25	172.67	10.00	15.75
N07565	2715+00 NBL	6.75	203.55	10.25	16.00
N07559	2725+00 NBL	6.75	193.09	10.50	16.75
N07571	2735+00 NBL	7.25	202.12	11.00	17.25
N07569	2745+00 NBL	9.50	285.70	11.50	18.00
N07561	2765+00 NBL	4.75	77.54	9.75	15.00
N07557	2775+00 NBL	4.75	40.66	11.25	17.50

		Saw		
	Saw	Time	350 lb/in <sup>2</sup>	500 lb/in <sup>2</sup>
	Time			
	(hr)	(lb/in <sup>2</sup> )	Time (hr)	Time (hr)
Count	9	9	9	9
Average	6.22	149.92	10.50	16.47
Median	6.25	172.67	10.25	16.25
Maximum	9.50	285.70	11.50	18.00
Minimum	4.50	40.66	9.75	15.00
Std. Devi	1.58826	81.87513	0.612372	0.971825

Curve 3

		Saw	Saw Time	350 lb/in <sup>2</sup>	500 lb/in <sup>2</sup>
Device ID	Station	Time	lb/in <sup>2</sup>	Time	Time
N07570	2755+00 NBL	5.75	92.67	10.75	16.00
N07559	2785+00 NBL	4.00	262.41	6.25	14.50
N07561	2795+00 NBL	5.25	298.94	6.75	15.00
N07560	2805+00 NBL	7.00	359.41	6.75	14.50
N07570	2815+00 NBL	9.25	406.31	7.00	15.25
N07569	2825+00 NBL	14.25	487.95	7.00	15.25
N07567	2835+00 NBL	14.25	477.71	7.25	16.25
N07557	2845+00 NBL	N/A	N/A	7.00	15.00
N07559	2855+00 NBL	N/A	N/A	6.50	14.25
N07565	2865+00 NBL	8.50	399.82	6.75	14.25
N07561	2875+00 NBL	12.50	473.66	6.50	14.50
N07561	2885+00 NBL	10.75	445.97	6.50	14.50
N07561	2890+00 SBL	3.75	229.91	7.25	16.75
N07569	2895+00 NBL	10.50	437.70	6.75	14.75
N07570	2900+00 SBL	4.00	241.36	7.25	16.50
N07570	2905+00 NBL	15.00	498.88	7.00	15.00

		Saw		
	Saw	Time	350 lb/in <sup>2</sup>	500 lb/in <sup>2</sup>
	Time (hr)	(lb/in <sup>2</sup> )	Time (hr)	Time (hr)
Count	14	14	16	16
Average	8.91	365.19	7.08	15.14
Median	8.88	403.07	6.88	15.00
Maximum	15.00	498.88	10.75	16.75
Minimum	3.75	92.67	6.25	14.25
Std. Devi	4.067468	122.4527	1.023551	0.811217

## **Curve 4**

		Saw	Saw Time	350 lb/in <sup>2</sup>	500 lb/in <sup>2</sup>
Device ID	Station	Time	lb/in <sup>2</sup>	Time	Time
N07570	2780+00 SBL	5.50	223.15	8.25	14.25
N07569	2790+00 SBL	5.50	197.05	8.75	14.50
N07558	2800+00 SBL	4.75	175.83	8.25	13.50
N07562	2810+00 SBL	4.50	139.03	9.25	15.75
N07558	2820+00 SBL	3.75	130.88	8.00	13.50
N07561	2830+00 SBL	3.50	81.07	8.50	14.25
N07565	2840+00 SBL	3.75	99.31	8.50	14.25
N07570	2850+00 SBL	4.25	122.80	8.75	14.75
N07569	2860+00 SBL	4.25	114.60	8.75	14.25
N07557	2870+00 SBL	5.00	155.50	9.25	15.25
N07567	2880+00 SBL	4.75	124.13	9.50	15.50

	Saw	Saw Time	350 lb/in <sup>2</sup>	500 lb/in <sup>2</sup>
		_	Time	
	Time (hr)	(lb/in²)	(hr)	Time (hr)
Count	11	11	11	11
Average	4.50	142.12	8.70	14.52
Median	4.50	130.88	8.75	14.25
Maximum	5.50	223.15	9.50	15.75
Minimum	3.50	81.07	8.00	13.50
Std. Devi	0.680074	42.48352	0.47194	0.737009

Curve 5

		Saw	Saw Time	350 lb/in <sup>2</sup>	500 lb/in <sup>2</sup>
Device ID	Station	Time	lb/in <sup>2</sup>	Time	Time
N07557	2340+00 SBL	4.25	305.89	5.50	12.25
N07567	2350+00 SBL	4.00	311.77	5.00	12.25
N07559	2360+00 SBL	4.00	310.81	5.00	12.25
N07569	2370+00 SBL	5.00	334.38	5.50	13.75
N07570	2380+00 SBL	5.50	336.22	5.75	19.00
N07570	2430+00 SBL	6.25	356.09	6.00	15.00
N07569	2449+00 SBL	7.50	382.44	6.25	15.25
N07559	2460+00 SBL	6.00	347.40	6.00	14.75
N07567	2470+00 SBL	6.25	358.01	6.00	14.50
N07562	2490+00 SBL	6.50	368.30	5.75	14.25
N07564	2500+00 SBL	N/A	N/A	5.75	14.25

		Saw		
	Saw	Time	350 lb/in <sup>2</sup>	500 lb/in <sup>2</sup>
	Time (hr)	(lb/in <sup>2</sup> )	Time (hr)	Time (hr)
Count	10	10	11	11
Average	5.525	341.131	5.681818	14.31818
Median	5.75	341.81	5.75	14.25
Maximum	7.5	382.44	6.25	19
Minimum	4	305.89	5	12.25
Std. Devi	1.187025	26.00345	0.40452	1.914063

### Curve 6

		Saw	Saw Time	350 lb/in <sup>2</sup>	500 lb/in <sup>2</sup>
Device ID	Station	Time	lb/in <sup>2</sup>	Time	Time
N07565	2450+00 NBL	N/A	N/A	18.00	28.00
N07573	2460+00 NBL	N/A	N/A	19.00	28.50
N07557	2510+00 SBL	9.00	154.39	16.25	N/A

		Saw	_	_
	Saw	Time	350 lb/in <sup>2</sup>	500 lb/in <sup>2</sup>
	Time			
	(hr)	(lb/in <sup>2</sup> )	Time (hr)	Time (hr)
Count	1	1	3	2
Average	9.00	154.39	17.75	28.25
Median	9.00	154.39	18.00	28.25
Maximum	9.00	154.39	19.00	28.50
Minimum	9.00	154.39	16.25	28.00
Std. Devi	#DIV/0!	#DIV/0!	1.391941	0.353553

### Combined

		Saw	Saw Time	350 lb/in <sup>2</sup>	500 lb/in <sup>2</sup>
Device ID	Station	Time	lb/in <sup>2</sup>	Time	Time
N07571	2335+00 NBL	8.25	269.03	10.75	17.75
N07567	2345+00NBL	3.50	37.04	9.25	16.00
N07564	2355+00 NBL	7.00	212.90	10.75	18.00
N07560	2365+00 NBL	7.00	217.01	10.50	17.50
N07573	2375+00 NBL	7.75	250.09	10.75	18.25
N07561	2395+00 NBL	5.25	152.06	10.00	17.25
N07557	2430+00 NBL	5.75	164.66	10.50	18.00
N07568	2440+00 NBL	7.25	203.61	11.00	17.50
N07570	2470+00 NBL	8.00	275.15	10.25	18.50
N07559	2480+00 NBL	7.00	225.31	10.50	17.75
N07572	2490+00 NBL	7.50	246.04	10.50	17.75
N07565	2500+00 NBL	9.75	315.10	11.00	18.50
N07573	2565+00 NBL	N/A	N/A	10.75	18.25
N07572	2575+00 NBL	6.25	186.29	10.00	16.75
N07570	2585+00 NBL	7.25	227.93	10.50	17.25
N07561	2595+00 NBL	7.25	259.72	10.25	17.75
N07557	2605+00 NBL	7.50	258.96	10.25	18.00
N07565	2615+00 NBL	8.00	274.68	10.25	17.75
N07573	2625+00 NBL	9.00	301.28	10.50	17.75
N07560	2635+00 NBL	4.75	75.81	10.50	17.00
N07564	2645+00 NBL	5.75	163.59	9.75	16.00
N07573	2685+00 NBL	4.50	54.52	10.00	15.75
N07572	2695+00 NBL	5.50	119.39	10.25	16.25
N07560	2705+00 NBL	6.25	172.67	10.00	15.75
N07565	2715+00 NBL	6.75	203.55	10.25	16.00
N07559	2725+00 NBL	6.75	193.09	10.50	16.75
N07571	2735+00 NBL	7.25	202.12	11.00	17.25
N07569	2745+00 NBL	9.50	285.70	11.50	18.00
N07561	2765+00 NBL	4.75	77.54	9.75	15.00
N07557	2775+00 NBL	4.75	40.66	11.25	17.50
N07570	2755+00 NBL	5.75	92.67	10.75	16.00
N07559	2785+00 NBL	4.00	262.41	6.25	14.50
N07561	2795+00 NBL	5.25	298.94	6.75	15.00
N07560	2805+00 NBL	7.00	359.41	6.75	14.50
N07570	2815+00 NBL	9.25	406.31	7.00	15.25
N07569	2825+00 NBL	14.25	487.95	7.00	15.25
N07567	2835+00 NBL	14.25	477.71	7.25	16.25
N07557	2845+00 NBL	N/A	N/A	7.00	15.00
N07559	2855+00 NBL	N/A	N/A	6.50	14.25
N07565	2865+00 NBL	8.50	399.82	6.75	14.25
N07561	2875+00 NBL	12.50	473.66	6.50	14.50
N07561	2885+00 NBL	10.75	445.97	6.50	14.50
N07561	2890+00 SBL	3.75	229.91	7.25	16.75
N07569	2895+00 NBL	10.50	437.70	6.75	14.75

		Saw	Saw Time	350 lb/in <sup>2</sup>	500 lb/in <sup>2</sup>
Device ID	Station	Time	lb/in <sup>2</sup>	Time	Time
N07570	2900+00 SBL	4.00	241.36	7.25	16.50
N07570	2905+00 NBL	15.00	498.88	7.00	15.00
N07570	2780+00 SBL	5.50	223.15	8.25	14.25
N07569	2790+00 SBL	5.50	197.05	8.75	14.50
N07558	2800+00 SBL	4.75	175.83	8.25	13.50
N07562	2810+00 SBL	4.50	139.03	9.25	15.75
N07558	2820+00 SBL	3.75	130.88	8.00	13.50
N07561	2830+00 SBL	3.50	81.07	8.50	14.25
N07565	2840+00 SBL	3.75	99.31	8.50	14.25
N07570	2850+00 SBL	4.25	122.80	8.75	14.75
N07569	2860+00 SBL	4.25	114.60	8.75	14.25
N07557	2870+00 SBL	5.00	155.50	9.25	15.25
N07567	2880+00 SBL	4.75	124.13	9.50	15.50
N07557	2340+00 SBL	4.25	305.89	5.50	12.25
N07567	2350+00 SBL	4.00	311.77	5.00	12.25
N07559	2360+00 SBL	4.00	310.81	5.00	12.25
N07569	2370+00 SBL	5.00	334.38	5.50	13.75
N07570	2380+00 SBL	5.50	336.22	5.75	19.00
N07570	2430+00 SBL	6.25	356.09	6.00	15.00
N07569	2449+00 SBL	7.50	382.44	6.25	15.25
N07559	2460+00 SBL	6.00	347.40	6.00	14.75
N07567	2470+00 SBL	6.25	358.01	6.00	14.50
N07562	2490+00 SBL	6.50	368.30	5.75	14.25
N07564	2500+00 SBL	N/A	N/A	5.75	14.25
N07565	2450+00 NBL	N/A	N/A	18.00	28.00
N07573	2460+00 NBL	N/A	N/A	19.00	28.50
N07557	2510+00 SBL	9.00	154.39	16.25	N/A

		Saw		
	Saw	Time	350 lb/in <sup>2</sup>	500 lb/in <sup>2</sup>
	Time (hr)	(lb/in <sup>2</sup> )	Time (hr)	Time (hr)
Count	65	65	71	70
Average	6.68	244.73	8.98	16.19
Median	6.25	229.91	9.25	15.75
Maximum	15.00	498.88	19.00	28.50
Minimum	3.50	37.04	5.00	12.25
Std. Devi	2.614379	117.6251	2.67906	2.66015

## **Poweshiek County**

	_	Saw	Saw Time	350 lb/in <sup>2</sup>	500 lb/in <sup>2</sup>
Device ID	Station	Time	lb/in <sup>2</sup>	Time	Time
N07576	7+50	4.50	151.11	14.50	40.25
N07575	12+50	3.75	118.00	15.50	43.25
N07579	17+50	2.50	59.89	15.00	42.25
N07581	22+50	4.75	166.22	15.50	43.00
N07580	27+50	5.25	162.71	16.50	43.75
N07567	32+50	4.75	158.18	16.25	42.50
N07575	CP 152	7.25	175.16	19.75	50.25
N07584	CP 156	7.25	180.93	18.75	48.75
N07578	CP 160	7.00	174.34	20.25	50.75
N07567	CP 164	5.75	145.42	20.50	49.75
N07586	CP 168	7.50	196.45	19.25	47.25
N07579	CP 172	5.25	135.02	17.50	47.25
N07582	CP 176	3.50	83.43	15.75	43.75
N07576	CP 180	3.75	101.92	17.00	47.00
N07583	CP 184	N/A	N/A	17.75	47.25
N07583	CP 188	3.25	76.76	17.75	47.25
N07586	CP 193	4.50	122.96	17.00	47.25
N07575	CP 201	4.75	151.94	16.25	45.50
N07584	CP 205	5.00	163.42	16.25	46.75
N07580	CP 209	4.50	132.71	17.00	45.25
N07578	CP 213	4.75	123.19	17.25	47.75
N07579	CP 217	5.50	161.16	16.75	46.50
N07582	CP 221	5.75	168.55	16.50	46.75
N07576	CP 225	4.25	126.26	16.50	46.00
N07583	CP 229	4.25	125.20	17.25	47.75
N07567	CP 233	6.25	172.87	18.75	50.75
N07580	CP 237	5.50	151.61	18.50	52.75
N07559	CP 241	4.00	110.96	17.25	50.00
N07584	CP 245	6.75	190.37	19.25	52.75
N07586	CP 249	7.25	187.52	21.25	55.25
N07558	CP 253	7.50	192.47	19.25	49.25
N07585	CP 257	9.75	227.23	21.00	53.50
N07575	CP261	7.50	177.73	21.75	54.25
N07581	CP 265	6.50	150.43	21.75	53.00
N07559	CP269	3.50	65.96	18.75	53.75
N07581	CP 273	5.25	128.21	19.00	53.25
N07558	CP 277	3.75	106.07	16.50	46.75
N07585	CP 281	5.00	142.88	18.50	52.50
N07586	CP 285	7.00	195.43	19.00	52.00
N07575	CP 289	7.25	192.02	20.00	52.00
N07584	CP 297	5.25	152.98	16.50	45.00
N07567	CP 301	5.25	157.90	17.50	45.75
N07583	CP 305	6.50	182.79	18.25	N/A
N07578	PT 114	6.75	173.38	18.25	47.25

Device ID	Station	Saw Time	Saw Time lb/in <sup>2</sup>	350 lb/in <sup>2</sup> Time	500 lb/in <sup>2</sup> Time
N07583	PT 118	5.00	120.22	19.75	49.75
N07586	PT 122	4.75	120.32	18.75	47.75
N07585	PT 126	6.00	172.91	17.50	45.25
N07582	PT 132	5.00	131.63	17.50	47.50
N07584	PT 136	5.00	134.26	17.75	48.25
N07576	PT 140	4.50	119.33	19.25	51.00
N07575	PT 144	5.00	144.33	17.75	47.75
N07567	PT 148	6.00	176.22	17.75	48.50

	Saw	Saw Time	350 lb/in <sup>2</sup>	500 lb/in <sup>2</sup>
	Time (hr)	(lb/in²)	Time (hr)	Time (hr)
Count	51	51	52	51
Average	5.43	147.82	17.99	48.22
Median	5.25	151.61	17.75	47.75
Maximum	9.75	227.23	21.75	55.25
Minimum	2.50	59.89	14.50	40.25
Std. Devi	1.400963	35.46013	1.698048	3.471184

## **Johnson County**

Curve 2

		Saw	Saw Time	350 lb/in <sup>2</sup>	500 lb/in <sup>2</sup>
Device ID	Station	Time	lb/in <sup>2</sup>	Time	Time
N07584	1671+00 NB	6.25	-233.68	26.25	38.50
N07585	1681+00 NB	6.75	-193.05	25.25	37.25
N07580	1690+00 NB	12.25	58.37	25.50	38.75
N07582	1695+00 NB	7.75	-137.05	26.50	N/A
N07575	1696+25 SB	6.00	-253.04	27.50	40.75
N07567	1703+50 NB	5.00	-332.39	26.50	39.00

		Saw		
	Saw	Time	350 lb/in <sup>2</sup>	500 lb/in <sup>2</sup>
	Time (hr)	(lb/in <sup>2</sup> )	Time (hr)	Time (hr)
Count	6	6	6	5
Average	7.33	-181.81	26.25	38.85
Median	6.50	-213.37	26.38	38.75
Maximum	12.25	58.37	27.50	40.75
Minimum	5.00	-332.39	25.25	37.25
Std. Devi	2.572288	134.3538	0.806226	1.257478

Curve 3

		Saw	Saw Time	350 lb/in <sup>2</sup>	500 lb/in <sup>2</sup>
Device ID	Station	Time	lb/in <sup>2</sup>	Time	Time
N07580	1464+00 SB	6.50	240.48	12.25	33.00
N07585	1469+00 NB	7.00	238.40	13.00	35.25
N07584	1474+00 SB	7.00	248.78	12.00	32.25
N07583	1480+00 SB	7.25	255.02	12.50	33.75
N07582	1489+00 NB	1.25	-58.45	13.25	32.75
N07582	1501+00 NB	7.50	249.77	13.00	N/A
N07580	1502+00 SB	7.25	197.00	19.00	N/A
N07582	1515+75 SB	6.75	203.63	16.50	N/A
N07580	1519+50 NB	8.00	275.20	12.75	34.25
N07583	1527+50 NB	13.50	351.80	13.50	35.00
N07585	1535+00 SB	20.00	348.32	20.25	54.25
N07582	1541+50 NB	5.50	191.17	12.75	34.00
N07583	1545+00 SB	19.25	349.29	19.50	52.00
N07585	1550+75 NB	7.75	276.41	12.00	33.50
N07578	1555+00 SB	19.00	344.58	19.75	51.25
N07576	1565+00 SB	21.00	359.56	19.75	51.75
N07580	1569+50 NB	8.25	277.37	12.50	33.75
N07582	1579+00 NB	7.25	263.59	11.75	31.50
`N07582	1595+00 NB	9.25	282.30	13.50	35.50

		Saw	Saw Time	350 lb/in <sup>2</sup>	500 lb/in <sup>2</sup>
Device ID	Station	Time	lb/in <sup>2</sup>	Time	Time
N07580	1605+00 NB	8.50	275.34	13.25	35.00
N07583	1614+50 NB	13.50	343.56	14.00	36.50
N07585	1626+75 NB	7.00	244.43	13.00	36.00
N07585	1637+00 NB	12.00	284.13	17.50	46.00
N07582	1647+00 NB	12.00	292.40	17.25	45.75
N07580	1658+00 NB	12.00	269.69	19.75	49.50
N07581	1666+60 SB	N/A	N/A	12.00	33.75
N07583	1672+00 SB	4.50	199.94	11.25	32.25
N07581	1686+00 SB	4.50	186.03	11.50	32.00

	Saw Time	Saw Time	350 lb/in <sup>2</sup>	500 lb/in <sup>2</sup> Time
	(hr)	(lb/in²)	Time (hr)	(hr)
Count	27	27	28	25
Average	9.75	258.88	14.61	38.42
Median	7.75	269.69	13.13	35.00
Maximum	21.00	359.56	20.25	54.25
Minimum	1.25	-58.45	11.25	31.50
Std. Devi	5.08911	82.08973	3.093773	7.68139

### Combined

		Saw	Saw Time	350 lb/in <sup>2</sup>	500 lb/in <sup>2</sup>
Device ID	Station	Time	lb/in <sup>2</sup>	Time	Time
N07580	1464+00 SB	6.50	240.48	12.25	33.00
N07585	1469+00 NB	7.00	238.40	13.00	35.25
N07584	1474+00 SB	7.00	248.78	12.00	32.25
N07583	1480+00 SB	7.25	255.02	12.50	33.75
N07582	1489+00 NB	1.25	-58.45	13.25	32.75
N07582	1501+00 NB	7.50	249.77	13.00	N/A
N07580	1502+00 SB	7.25	197.00	19.00	N/A
N07582	1515+75 SB	6.75	203.63	16.50	N/A
N07580	1519+50 NB	8.00	275.20	12.75	34.25
N07583	1527+50 NB	13.50	351.80	13.50	35.00
N07585	1535+00 SB	20.00	348.32	20.25	54.25
N07582	1541+50 NB	5.50	191.17	12.75	34.00
N07583	1545+00 SB	19.25	349.29	19.50	52.00
N07585	1550+75 NB	7.75	276.41	12.00	33.50
N07578	1555+00 SB	19.00	344.58	19.75	51.25
N07576	1565+00 SB	21.00	359.56	19.75	51.75
N07580	1569+50 NB	8.25	277.37	12.50	33.75
N07582	1579+00 NB	7.25	263.59	11.75	31.50
N07582	1595+00 NB	9.25	282.30	13.50	35.50

		Saw	Saw Time	350 lb/in <sup>2</sup>	500 lb/in <sup>2</sup>
Device ID	Station	Time	lb/in <sup>2</sup>	Time	Time
N07580	1605+00 NB	8.50	275.34	13.25	35.00
N07583	1614+50 NB	13.50	343.56	14.00	36.50
N07585	1626+75 NB	7.00	244.43	13.00	36.00
N07585	1637+00 NB	12.00	284.13	17.50	46.00
N07582	1647+00 NB	12.00	292.40	17.25	45.75
N07580	1658+00 NB	12.00	269.69	19.75	49.50
N07581	1666+60 SB	N/A	N/A	12.00	33.75
N07583	1672+00 SB	4.50	199.94	11.25	32.25
N07581	1686+00 SB	4.50	186.03	11.50	32.00
N07584	1671+00 NB	6.25	-233.68	26.25	38.50
N07585	1681+00 NB	6.75	-193.05	25.25	37.25
N07580	1690+00 NB	12.25	58.37	25.50	38.75
N07582	1695+00 NB	7.75	-137.05	26.50	N/A
N07575	1696+25 SB	6.00	-253.04	27.50	40.75
N07567	1703+50 NB	5.00	-332.39	26.50	39.00

		Saw		
	Saw	Time	350 lb/in <sup>2</sup>	500
	Time (hr)	(lb/in <sup>2</sup> )	Time (hr)	Time (hr)
Count	33	33	34	30
Average	9.31	178.75	16.66	38.49
Median	7.50	249.77	13.50	35.38
Maximum	21.00	359.56	27.50	54.25
Minimum	1.25	-332.39	11.25	31.50
Std. Devi	4.792992	195.1624	5.312893	7.005381

Brooklyn Northbound, May 2009

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230 212 191

153 117

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Page 1

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None

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IKUAB FWD FILE
                     : Brooklyn Cable NB.fwd
HProject No.
                       Brooklyn
HLocation
                       Brooklyn
HClient
                       cable
HStart Station
                       test
HDirection
                       test
HEnd Station
                       cloudy drizzle
Hweather
HOperator
                       5/7/2009
2.3.11
IDate Created
IVersion
ILoad Mode
                                    (SHRP 8+8 buffers, 0 plates)
                       5.91
IPlate Radius
IExtra Field Set
                       Example Road
                       2123
1111
IDrop Sequence
INo of drops
IRecord Drop?
                       NYYY
IDrop Height
                        6003 9005 12007 16009 1bf
IImpact Load
ISensor Number
                             0
ISensor Distance
                         0.00
                                12.00 12.00 18.00 24.00 36.00 48.00 60.00 59.06 (in)
                       CENTER FRONT BEHIND BEHIND BEHIND BEHIND BEHIND ???????
ISensor Position
IReference Offset :
                             0 ft
ITestpoint spacing:
                         1000 ft
                         DO
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                                                                       Air Pave Time
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JDistance Imp Load
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                        428
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                              326
117
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66
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46
D
     -5663
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                                    313
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107
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31
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68
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78 15:01:26 CTR
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                                                                                                                  Excel.
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72
36
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                        321
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81
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61
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46
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79 15:03:16 CTR
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     -6544
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    -7545
-7545
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84
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                                                                              80 15:05:05 CTR
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                                                                                                                              None
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Brooklyn Cable NB

	1001001000000	52/0		CONTRACTOR	SOCIETY	10/50/00/1	tamanan	00000000	women	700000	NOTICE !	TO COMP	14010	PROPERTY PARKAGES FOR THE	E 1040229101576	Brooklyn Ca			123940100
D	-8537	3	5877	137	125	124	<b>1</b> 13	104	83	64	48	68	79	15:07:00		PCC	Excel.	None	622
D	-8537	3	9022	212	194	193	180	164	131	101	75	68	79	15:07:06	CTR	PCC	Excel.	None	615
D	-8537	4	12300	293	268	268	248	227	182	142	106	68	79	15:07:13	CTR	PCC	Excel.	None	606
D	-9537		5851	155	144	133	115	103	79	60	45	68	77	15:09:15		PCC	Excel.	None	545
Ď	-9537	2	9043	244	228	206	183	162	124	94	70	68	77	15:09:20		PCC	Excel.	None	534
		3																	
D	-9537		12271	335	312	285	252	221	170	128	96	68	77	15:09:27		PCC	Excel.	None	529
D	-9562	2	5855	126	115	118	103	96	77	61	46	68	77	15:10:12		PCC	Excel.	None	673
D	-9562	3	9020	194	178	185	164	149	120	95	73	68	77	15:10:18	CTR	PCC	Excel.	None	670
D	-9562		12313	266	244	251	226	205	165	130	100	68	77	15:10:25	CTR	PCC	Excel.	None	668
D	-9722	2	5838	144	133	130	118	109	87	68	52	68	79	15:11:19		PCC	Excel.	None	587
		3					189		137										
D	-9722		8957	224	207	204		171		107	82	68	79	15:11:25		PCC	Excel.	None	578
D	-9722		12234	305	280	279	259	234	188	147	113	68		15:11:32	CTR	PCC	Excel.	None	579
C	Comment	at	-9722	ft 7	Time:	15:11	:57 :	exten	isive	long	itud (	rackin	g						
D	-10758	2	5888	122	113	115	100	92	73	56	44	68	78	15:13:30	) CTR	PCC	Excel.	None	699
D	-10758	3	9076	192	177	177	159	144	116	90	68	68	78	15:13:36	CTR	PCC	Excel.	None	684
D	-10758		12388	261	242	240	218	198	159	124	94	68	78	15:13:43		PCC	Excel.	None	685
Ď		2		129	121	119	110	104	85	68	50	68	77			PCC			
	-11601		5857											15:15:27			Excel.	None	658
D	-11601	3	9025	201	188	185	175	163	134	106	79	68		15:15:33		PCC	Excel.	None	650
D	-11601		12294	273	257	254	242	221	184	146	109	68		15:15:40	CTR	PCC	Excel.	None	649
C	Comment	at	-12511	ft	Time:	15:1	7:46	:Defl	ectio	n is	not o	lecreas	ing						
D	-12511	2	5761	493	276	386	333	288	210	149	104	69	78	15:17:49	RWP	PCC	Excel.	None	169
č	Comment		-12511		Time:							lecreas					LACCII	Home	100
														15.17.50	num	DCC	Cural.	Mana	170
D	-12511	3	8793	747	434		508	436	317	226	158	. 69	.78	15:17:56	KWP	PCC	Excel.	None	170
C	Comment			TT	Time:							lecreas					10		
D	-12511	4	11908	992	589	777	676	578	422	301	210	69	78	15:18:07	RWP	PCC	Excel.	None	173
C	Comment	at	-12538	ft	Time:	15:1	8:49	:Def]	ectio	n is	not o	lecreas	ina						
D	-12538	2	5891	193	165	205	169	151	120	92	72	69	76	15:18:52	CTR	PCC	Excel.	None	441
c	Comment		-12538		Time:							decreas		13.10.30		,	LACCII	Home	***
														15.10.50	CTD	DCC	Even	Mone	440
D	-12538	3	9101	299	256	318	265	239	190	148	114	. 69	76	15:18:59	CIK	PCC	Excel.	None	440
C	Comment		-12538		Time:							lecreas	ing						
D	-12538	4	12333	404	345	432	363	328	262	203	156	69	76	15:19:09	CTR	PCC	Excel.	None	441
D	-13452	2	5877	136	125	123	112	103	82	62	47	68	78	15:20:44		PCC	Excel.	None	622
D	-13452	2	9094	213	194	193	179	162	129	99	74	68	78	15:20:50		PCC	Excel.	None	617
Ď	-13452		12353	292	266	265	246	223	178	137	102	68	78	15:20:57		PCC			612
																	Excel.	None	
D	-14518	2	5873	129	118	115	103	95	74	57	43	68	79	15:22:36		PCC	Excel.	None	660
D	-14518	3	9076	201	185	181	165	148	117	90	68	68	79	15:22:42	CTR	PCC	Excel.	None	653
D	-14518	4	12351	274	252	247	227	203	161	124	94	68	79	15:22:49	CTR	PCC	Excel.	None	651
D	-15512	2	5871	118	108	106	96	86	67	49	36	68	78	15:24:38		PCC	Excel.	None	718
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D		4	12329													PCC	Excel.	None	
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D	-15862	4	12399	229	205	204	186	165	129	97	72	68	79	15:26:28	CTR	PCC	Excel.	None	784
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D	-16621		12292	346	288	272	234	201	147	105	74	68	79	15:28:53		PCC	Excel.		513
																		None	
D	-16646	2	5866	117	104	108	93	84	64	48	35	70	78	15:31:35		PCC	Excel.	None	727
D	-16646	3	9081	184	164	170	149	134	102	77	56	70	78	15:31:40		PCC	Excel.	None	715
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D	-17600	2	5867	130	118	121	106	97	76	59	44	69	80	15:33:22		PCC	Excel.	None	651
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D	-18530	3	9033	234	214	213	197	180	144	112	86	68	79	15:35:17	CTR	PCC	Excel.	None	558
D	-18530	4	12304	318	291	289	268	244	197	155	118	68	79	15:35:24	CTR	PCC	Excel.	None	559
D	-19555	2	5850	128	116	115	102	93	72	55	41	69	83	15:37:03		PCC	Excel.	None	658
D	-19555	3	8955	201	181	183	163	147	113	86	64	69	83	15:37:09		PCC	Excel.	None	645
-																			
D	-19555		12272	275	248	249	226	202	156	119	89	69	83	15:37:16		PCC	Excel.	None	644
D	-20488	2	5820	166	137	132	117	108	85	66	51	70	82	15:39:03		PCC	Excel.	None	507
D	-20488	3	8974	263	216	211	189	170	135	105	81	70	82	15:39:09	RWP	PCC	Excel.	None	493
D	-20488		12271	363	297	290	262	234	186	145	111	70	82	15:39:16		PCC	Excel.	None	488
Ď	-20514	2	5841	118	108	108	99	92	75	60	47	71		15:39:59		PCC	Excel.	None	714
Ď		3		185	168			144		94	74	71							702
D	-20514	2	8972	102	109	170	158	144	118	94	14	1.1	0.1	15:40:04	CIK	PCC	Excel.	None	702
																Page 1	4		

D	-20514	4 12339	254	230	234	218	198	162	130	102	71	81	15:40:11	CTR	Brooklyn (	Cable NB Excel.	None	701
D	-21615	2 5845	136	124	122	111	101	78	59	44	70	85	15:41:48	CTR	PCC	Excel.	None	619
D	-21615	3 9022	216	196	194	179	161	125	95	70	70	85	15:41:54	CTR	PCC	Excel.	None	604
D	-21615	4 12353	296	269	268	246	221	174	133	97	70	85	15:42:01	CTR	PCC	Excel.	None	602
D	-22503	2 5857	133	121	120	109	101	82	63	48	72	84		CTR	PCC	Excel.	None	637
D	-22503	3 9061	207	190	189	176	160	128	99	76	72	84			PCC	Excel.	None	631
D	-22503	4 12314	283	260	258	241	217	176	137	104	72	84			PCC	Excel.	None	628
D	-23584	2 5834	135	126	104	90	76	52	33	24	73	82			AC	Excel.	None	622
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D	-23584	4 12270	296	278	230	201	166	114	71	53	73	82	15:46:44		AC	Excel.	None	598
C	Comment	at -23584	ft	Time:	15:4	7:16	on f	ull d	epth	patch	1 and	7	oppisite	jnt				
D	-23607	2 5856	111	100	105	89	81	63	48	35	74	82	15:47:58	CTR	AC	Excel.	None	763
D	-23607	3 9063	173	157	163	143	127	99	75	56	74	82			AC	Excel.	None	755
D	-23607	4 12413	239	216	221	197	176	139	106	79	74	82			AC	Excel.	None	751
D	-24558	2 5870	122	112	107	97	88	70	53	39	72	85			AC	Excel.	None	697
D	-24558	3 9071	190	176	169	156	140	111	84	61	72	85			AC	Excel.	None	688
D	-24558	4 12348	260	240	233	214	192	153	117	85	72	85			AC	Excel.	None	685
D	-25747	2 5830	124	118	115	108	102	87	72	57	71	84			PCC	Excel.	None	681
D	-25747	3 8962	194	184	181	173	160	137	114	91	71	84			PCC	Excel.	None	668
D	-25747	4 12304	266	252	248	238	219	188	159	127	71	84	15:52:00	CTR	PCC	Excel.	None	669
C	Comment			Time:						ching							(A)	
D	-26590	2 5834 3 8981	175	159 250	145	128 204	117	89	68	52	72	83			PCC	Excel.	None	481
D	-26590		275		228		181	140	106	80	72	83			PCC	Excel.	None	472
D	-26590 -26617		378 132	342 124	312 122	280 112	247 106	191 89	145	108 54	72	83			PCC	Excel.	None	466
D	-26617	2 5851 3 9043	205	192	190	178	165	140	69 109	84	74 74	83 83			PCC PCC	Excel.	None	638 638
D D	-26617	4 12344	277	259	258	243	224	190	150	115	74	83			PCC	Excel. Excel.	None None	643
D	-27556	2 5830	131	121	119	108	98	76	58	43	72	82			PCC	Excel.	None	641
D	-27556	3 9023	206	189	187	173	154	121	91	67	72	82			PCC	Excel.	None	631
D	-27556	4 12335	285	260	258	236	212	168	127	93	72	82			PCC	Excel.	None	626
D	-28707		128	118	116	105	97	77	59	45	71	83			PCC	Excel.	None	661
D	-28707	2 5842 3 9026	201	186	183	169	153	123	95	71	71	83			PCC	Excel.	None	647
D	-28707	1 12324	279	255	253	233	212	171	133	99	72	82			PCC	Excel.	None	638
D	-29589	2 5846	112	101	98	87	80	61	45	33	72	83			PCC	Excel.	None	754
D	-29589	3 9007	176	159	155	141	126	97	72	52	72	83			PCC	Excel.	None	741
D	-29589	4 12316	241	218	215	195	173	134	100	73	72	83			PCC	Excel.	None	737
D	-30583	2 5801	198	148	122	105	92	67	48	34	72	83			PCC	Excel.	None	424
D	-30583	3 8926	311	237	196	172	148	108	77	54	72	83			PCC	Excel.	None	415
D	-30583	4 12226	426	328	274	240	205	149	107	75	72	83	16:02:36	RWP	PCC	Excel.	None	414
D	-31560	2 5889	107	96	94	84	78	61	45	35	73	84			PCC	Excel.	None	796
D	-31560	3 9130	167	151	149	136	122	96	73	54	73	84	16:04:12	CTR	PCC	Excel.	None	788
D	-31560	1 12391	231	208	208	188	169	132	102	76	74	83			PCC	Excel.	None	776
D	-32550	2 5845	120	108	106	96	87	68	51	38	72	84			PCC	Excel.	None	703
D	-32550	3 9025	189	171	168	155	138	107	81	59	72	84			PCC	Excel.	None	691
D	-32550	4 12324	260	234	232	213	189	148	113	82	72	84			PCC	Excel.	None	685
D	-33605	2 5814	135	125	125	113	106	87	69	55	72	83			PCC	Excel.	None	622
D	-33605	3 9008	211	194	196	180	166	136	109	86	72	83			PCC	Excel.	None	618
D	-33605	4 12304	287	265	266	248	226	187	150	118	72	83			PCC	Excel.	None	619
D	-34467	2 5813 3 8986	171 273	147 233	140 224	120 192	106	78	57 90	42 65	73 73	84 84			PCC	Excel.	None	490 475
D	-34467 -34467	4 12277	379	320	310	267	167 230	124 171	124	89	73	84			PCC PCC	Excel.	None	468
D	-35731	2 5855	124	114	115	103	95	77	59	45	72	82			PCC	Excel. Excel.	None None	680
Ď	-35731	3 9040	195	178	180	164	148	119	93	71	72	82			PCC	Excel.	None	671
D	-35731	4 12309	266	243	249	226	204	165	129	98	72	82			PCC	Excel.	None	669
D	-36446	2 5836	157	149	143	129	121	99	78	61	73	83			PCC	Excel.	None	536
D	-36446	3 9019	239	227	218	204	186	153	121	94	73	83			PCC	Excel.	None	545
Ď	-36446	4 12285	322	302	294	274	250	206	163	127	73	83			PCC	Excel.	None	551
D	-37552	2 5800	139	130	126	114	106	85	67	51	72	83			PCC	Excel.	None	604
D	-37552	3 8994	216	203	196	182	167	134	105	81	72	83			PCC	Excel.	None	602
D	-37552	4 12280	293	275	268	249	226	183	144	111	72	83			PCC	Excel.	None	605
D	-38542		113	95	96	86	76	58	43	32	70	84			PCC	Excel.	None	741
D	-38542	3 8970	181	152	154	139	122	94	70	52	70	84			PCC	Excel.	None	717
D	-38542	4 12300	252	211	214	194	169	131	98	72	70	84			PCC	Excel.	None	705
															Page	3		

															Dunahlum C	alla un		
-	-39473	2 5839	202	188	176	150	145	116	89	66	71	02	16:20:06	DIVE	Brooklyn C		None	417
D	-39473	2 5839 3 9027	323	300	176 279	159 254	145 230	116 183	140	103	71 71	83			PCC	Excel.	None	404
	-39473 -39473		447	416	385	353	317	252	193	141	71					Excel.	None	397
D												83			PCC	Excel.	None	
D	-39498	2 5804	149	138	137	127	117	95	75	57	71	82			PCC	Excel.	None	563
D	-39498	3 8987	232	215	213	199	183	149	118	89	71	82			PCC	Excel.	None	559
D	-39498	4 12378	317	294	294	275	251	206	163	123	71	82			PCC	Excel.	None	563
D	-40545	2 5802	121	110	109	98	91	72	56	44	71	81			PCC	Exce].	None	695
D	-40545	3 9042	188	173	169	156	142	113	89	69	71	81			PCC	Exce].	None	693
D	-40545	4 12342	257	235	232	215	193	154	122	93	71	81			PCC	Excel.	None	694
D	-42256	2 5820	139	132	123	112	106	87	71	56	72	83			PCC	Exce .	None	604
D	-42256	3 9056	219	208	195	182	168	139	112	88	72	83			PCC	Excel.	None	597
D	-42256	4 12373	301	285	269	251	230	192	154	121	72	83			PCC	Excel.	None	594
D	-42281	2 5861	125	115	112	104	96	78	63	48	72	82	16:27:39	CTR	PCC	Excel.	None	679
D	-42281	3 9023	195	181	177	166	151	124	98	76	72	82	16:27:44	CTR	PCC	Excel.	None	668
D	-42281	4 12332	268	247	245	228	208	171	136	105	72	82	16:27:52	CTR	PCC	Excel.	None	666
D	-43148	2 5837	132	123	120	110	102	82	65	49	74	83	16:29:26	CTR	PCC	Excel.	None	638
D	-43148	3 8981	207	193	189	176	161	129	102	77	74	83	16:29:36	CTR	PCC	Excel.	None	628
D	-43148	4 12308	289	269	265	248	225	184	145	110	74	83	16:29:43	CTR	PCC	Excel.	None	615
D	-44228	2 5832	112	104	103	95	87	71	58	46	73	81	16:31:28	CTR	PCC	Excel.	None	752
D	-44228	3 9014	174	162	160	148	137	113	91	72	73	81			PCC	Excel.	None	747
Ď	-44228	4 12387	239	221	221	207	189	157	126	99	73	81			PCC	Excel.	None	748
Ď	-45275	2 5826	146	137	125	113	104	81	65	48	73	82			PCC	Excel.	None	577
Ď	-45275	3 8998	232	218	199	183	164	131	103	78	73	82	16:33:22		PCC	Excel.	None	560
Ď	-45275	4 12290	320	301	274	251	227	182	143	109	73	82			PCC	Excel.	None	554
Ď	-45302	2 5817	146	133	133	121	112	90	71	53	74	82	16:34:25		PCC	Excel.	None	576
Ď	-45302	3 9006	230	212	212	196	179	144	114	86	74	82			PCC	Excel.	None	565
5	-45302	4 12318	317	291	293	272	247	202	159	121	74	82			PCC	Excel.		561
D	-46380		138	129	128	117	111	92	75	60	73	83					None	
		2 5824 3 9009	216	202	203	188	174	145	118	94	73				PCC	Excel.	None	610
D	-46380		295	274	275	257	238	199	163	129	73	83			PCC	Exce .	None	603
D	-46380											83			PCC	Excel.	None	603
D	-47312	2 5821	124	116 181	111 175	102	94	75	59	44	72 72	83			PCC	Exce .	None	677
D	-47312	3 9010	194			164	148	119	93	70 98		83	16:38:04		PCC	Excel.	None	670
D	-47312	4 12315	266	248	242	225	204	166	130		72	83	16:38:11		PCC	Exce .	None	668
D	-48230	2 5777	190	154	154	134	114	71	50	37	73	79	16:39:56		PCC	Excel.	None	440
D	-48230	3 8946	302	248	248	217	183	115	81	60	73	79			PCC	Exce .	None	428
D	-48230	4 12240	419	_345	345	301	255	162	114	83	73		16:40:09	RWP	PCC	Excel.	None	422
C	Comment	at -48230		Time:			:fu]]		h pat				n patch			W 19		=00
D	-48255	2 5883	121	115	106	93	84	63	46	32	74		16:41:35		PCC	Excel.	None	703
D	-48255	3 9117	189	181	166	150	134	101	73	51	74		16:41:40		PCC	Excel.	None	695
D	-48255	4 12397	261	249	230	208	186	142	103	71	74	82			PCC	Exce].	None	687
D	-49362	2 5831	139	129	128	118	111	88	69	51	73	84			PCC	Exce .	None	605
D	-49362	3 9047	220	204	204	190	175	142	111	81	73	84			PCC	Exce .	None	594
D	-49362	4 12379	300	279	279	261	239	197	153	112	73	84	16:43:46		PCC	Exce].	None	595
D	-50336	2 5853	112	108	102	92	86	67	53	40	72	83	16:45:32	CTR	PCC	Excel.	None	752
D	-50336	3 9034	173	166	157	146	133	106	82	62	72	83	16:45:37	CTR	PCC	Excel.	None	755
D	-50336	4 12370	237	224	215	199	181	147	113	86	72	83	16:45:44		PCC	Excel.	None	754
D	-50808	2 5828	110	102	99	90	82	65	52	39	73	83	16:47:18	CTR	PCC	Excel.	None	768
D	-50808	3 9033	173	161	156	145	131	106	82	62	73	83			PCC	Excel.	None	756
D	-50808	4 12323	236	220	216	200	181	147	115	87	73	83	16:47:30		PCC	Excel.	None	754
_								-						0.000	0.00			100

1054

```
Brooklyn NB 17Nov09
IKUAB FWD FILE
                     Brooklyn NB 17Nov09.fwd
HProject No.
                     Cable Overlay
HLocation
                     hwy 17 nb
HClient
                     cable
HStart Station
HDirection
HEnd Station
HWeather
                     sunny clear
HOperator
                     hq
IDate Created
                   : 11/11/2009
IVersion
                     2.3.11
ILoad Mode
                                (SHRP 8+8 buffers, 0 plates)
IPlate Radius
                     5.91
                                (in)
IExtra Field Set
                     Example Road
IDrop Sequence
INo of drops
                     2123
                     1111
IRecord Drop?
                     NYYY
IDrop Height
                            9005 12007 16009 7bf
                      6003
IImpact Load
ISensor Number
                          0
                       0.00 12.00 12.00 18.00 24.00 36.00 48.00 60.00
ISensor Distance
                                                                                   0.00 (in)
TSensor Position
                     CENTER FRONT BEHIND BEHIND BEHIND BEHIND BEHIND PRINT ??????
IReference Offset :
                        500 ft
ITestpoint spacing:
                                                                                  Air Pave Time
JDistance Imp Load
J ft Num 1bf
                                                                                                      Pavement Pavement Pavement Surface
                         DO
                                 D1
                                        D2
                                                D3
                                                       D4
                                                               D5
                                                                      06
                                                                              D7
                                                                    mils
                                                     mils
                                                             mils
                                                                            mils
       ft Num
                       mils
                               mils
                                      mils
                                             mils
                                                                                                      Location Type
                                                                                                                         Condition Distress Modulus
                6266
                               2.09
                                              1.88
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                                                                                         60 12:29:29 RWP
                                                                                                                         Excel.
                                                                                                                                    None
      491
            3
                9464
                       3.37
                               3.17
                                      3.03
                                             2.91
3.88
                                                     2.74
                                                             2.44
                                                                    2.12
                                                                            1.81
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                                                                                                                         Excel.
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D
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                                                             3.27
                                                                    2.86
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                                                                                   59
                                                                                         60 12:29:41 RWP
      491
               12603
                       4.49
                               4.21
                                      4.08
                                                     3.69
                                                                                                               PCC
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                                                                                                                                    None
                                                                                         62 12:31:29 RWP
62 12:31:34 RWP
     1013
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                6291
                       3.36
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                                      3.07
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                                                                                                                                    None
                                                                                                                                                 1064
     1013
                9455
                       5.08
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                                                                                                               PCC
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                                                                                                                                                 1059
               12611
                       6.82
                               6.63
                                      6.35
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                                                                                           12:31:41 RWP
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                       4.56
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61 12:32:37 RWP
     1016
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     1016
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     1016
               12567
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                               8.02
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                                                                                         61 12:32:44 RWP
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                                                                                                                                    None
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   Comment at 1016 ft Time:
                              12:32:54 :Load transfer
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     1522
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               12625
                               4.40
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     1522
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     1995
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     1995
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                                                                                                                                    None
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                       Time:
   Comment at 1995 ft
                              12:36:24 :Test on panel with core hole (middle hole S end)
                       1.95
                                             1.67
                                                                                         61 12:37:47 RWP
                                                                                                               PCC
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     2651
                6221
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     2651
                9382
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                               2.82
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                                                     3.07
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                                                                    2.43
                                                                            2.08
                                                                                   62
                                                                                         62 12:45:38 RWP
D
                                                                                                               PCC
                                                                                                                         Excel.
                                                                                                                                    None
                                                                                                                                                1448
                                                                                   62
61
                               4.70
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     5019
               12607
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                                              4.33
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                                                                    3.26
                                                                                            12:45:44 RWP
                                                                                                               PCC
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D
                                                                                                                                    None
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61 12:46:44 RWP Page 1

PCC

Excel.

None

											В	rooklyn NB 17Nov09				
DDC	5023 5023 Comment	3 9316 4 12522 at 5023 f	4.97 6.57 t Time:	4.20 5.69 12:47	4.16 5.56	3.89 5.17 ad trans	3.55 4.75	3.00 4.01	2.55 3.42	2.14	61 61	61 12:46:50 RWP 61 12:46:57 RWP	PCC PCC	Excel. Excel.	None None	1065 1084
D	5512 5512	2 6239 3 9370	1.79	1.72	1.64	1.54	1.50	1.39	1.22	1.09 1.67	60 60	62 12:48:33 RWP 62 12:48:38 RWP	PCC PCC	Excel. Excel.	None None	1983 1956
D	5512	4 12578	3.65	3.52	3.39	3.25	3.15	2.86	2.58	2.26	60	62 12:48:45 RWP	PCC	Excel.	None	1959
D	6026 6026	2 6270 3 9394	1.60	1.52	1.40	1.34	1.27 1.95	1.13 1.73	1.00	0.86	62 62	62 12:50:02 RWP 62 12:50:07 RWP	PCC	Excel. Excel.	None None	2235 22 <b>1</b> 0
D	6026	4 12588	3.23	3.08	2.91	2.76	2.61	2.32	2.06	1.77	62	62 12:50:13 RWP	PCC	Exce].	None	2215
D	6488 6488	2 6233 3 9364	1.86	1.78	1.67 2.56	1.63 2.52	1.58	1.45 2.21	1.27	1.18 1.79	61 61	61 12:51:32 RWP 61 12:51:37 RWP	PCC	Excel. Excel.	None None	1910 1908
D	6488	4 12522	3.68	3.53	3.43	3.34	3.20	2.94	2.68	2.38	61	61 12:51:44 RWP	PCC	Excel.	None	1933
D	7008 7008	2 6240 3 9383	3.72 5.67	3.46 5.29	3.31 5.09	3.06 4.77	2.83 4.36	2.32	1.86 2.91	1.51	62 62	63 12:53:03 RWP 63 12:53:08 RWP	PCC	Excel. Excel.	None None	955 941
D	7008	4 12561	7.64	7.12	6.87	6.42	5.88	4.87	3.94	3.12	62	63 12:53:15 RWP	PCC	Excel.	None	935
D	7537 7537	2 6246 3 9376	3.25 4.95	3.06 4.66	2.97 4.54	2.73 4.32	2.61 4.00	2.20 3.37	1.81	1.49 2.29	62 62	62 12:54:41 RWP 62 12:54:46 RWP	PCC PCC	Excel. Excel.	None None	1094 1077
D	7537	4 12587	6.64	6.24	6.11	5.74	5.40	4.60	3.82	3.10	62	62 12:54:53 RWP	PCC	Excel.	None	1078
D	8003 8003	2 6192 3 9364	2.30 3.56	2.29	2.12	1.97 3.12	1.93	1.68 2.58	1.44	1.25 1.91	63 63	64 12:56:17 RWP 64 12:56:23 RWP	PCC	Excel. Excel.	None None	1531 1497
D	8003	4 12563	4.80	4.68	4.37	4.18	3.96	3.51	3.06	2.61	63	64 12:56:29 RWP	PCC	Excel.	None	1490
D	8501 8501	2 6187 3 9316	2.15 3.30	2.05 3.14	1.98	1.90	1.82	1.62 2.49	1.41	1.23 1.89	63 63	64 12:58:08 RWP 64 12:58:14 RWP	PCC PCC	Excel. Excel.	None None	1635 1606
D	8501	4 12505	4.46	4.23	4.13	3.94	3.80	3.40	3.00	2.59	63	64 12:58:20 RWP	PCC	Excel.	None	1595
D	9013 9013	2 6203 3 9364	2.85 4.31	2.58	2.50	2.30 3.60	2.22	1.92	1.63	1.39	63 63	64 12:59:47 RWP 64 12:59:52 RWP	PCC PCC	Excel. Excel.	None None	1236 1237
D	9013	4 12556	5.73	5.22	5.14	4.80	4.53	3.93	3.37	2.84	63	64 12:59:59 RWP	PCC	Excel.	None	1245
D	9528 9528	2 6227 3 9390	2.73 4.12	2.63 4.01	2.45 3.72	2.25 3.56	2.20 3.33	1.92 2.93	1.65	1.42	63 63	62 13:01:35 RWP 62 13:01:41 RWP	PCC	Excel. Excel.	None None	1296 1295
D	9528	4 12608	5.48	5.38	4.94	4.73	4.46	3.92	3.40	2.88	63	62 13:01:48 RWP	PCC	Excel.	None	1308
D	10020 10020	2 6238 3 9405	2.78 4.18	2.68	2.51 3.81	2.36 3.73	2.30 3.51	2.06 3.15	1.80	1.56 2.37	62 62	62 13:03:09 RWP 62 13:03:15 RWP	PCC PCC	Excel. Excel.	None None	1278 1279
D	10020	4 12566	5.56	5.36	5.11	4.92	4.72	4.22	3.72	3.17	62	62 13:03:22 RWP	PCC	Excel.	None	1284
D	10040 10040	2 6167 3 9335	3.75 5.66	3.10 4.68	3.09 4.70	2.82 4.41	2.66 4.04	3.42	1.87	1.56 2.37	62 62	62 13:04:46 RWP 62 13:04:52 RWP	PCC PCC	Excel. Excel.	None None	935 937
D	10040	4 12508	7.54	6.20	6.31	5.85	5.42	4.53	3.82	3.16	62	62 13:04:59 RWP	PCC	Excel.	None	943
C	Comment 10519	at 10040 2 6188	ft Time 2.55	2.53	2.36	pad trai	nsfer 2.24	1.94	1.63	1.39	62	61 13:06:18 RWP	PCC	Excel.	None	1381
D	10519	3 9327	3.92	3.87	3.64	3.57	3.40	3.01	2.54	2.14	62	61 13:06:23 RWP	PCC	Excel.	None	1353
D	10519 11018	4 12534 2 6211	5.25 1.91	5.16 1.74	4.89 1.71	4.75 1.61	4.57 1.57	4.03 1.43	3.44 1.26	2.89 1.06	62 63	61 13:06:30 RWP 62 13:07:53 RWP	PCC PCC	Excel. Excel.	None None	1358 1853
D	11018	2 6211 3 9389	2.90	2.66	2.62	2.52	2.43	2.17	1.93	1.61	63	62 13:07:58 RWP	PCC	Excel.	None	1842
D	11018 11506	4 12590 2 6138	3.88	3.55	3.54 2.14	3.39	3.26	2.95 1.80	2.59	2.17 1.32	63 63	62 13:08:04 RWP 63 13:09:22 RWP	PCC PCC	Excel. Excel.	None None	1844 1453
D	11506	3 9320	3.64	3.62	3.29	3.18	3.05	2.75	2.41	2.03	63	63 13:09:28 RWP	PCC	Excel.	None	1457
D	11506 12082	4 12483 2 6154	4.84 1.96	4.82 1.90	4.45 1.81	4.27 1.70	4.09 1.70	3.70 1.58	3.25 1.41	2.73 1.27	63 63	63 13:09:35 RWP 62 13:11:03 RWP	PCC	Excel. Excel.	None None	1466 1788
D	12082 12082	3 9356 4 12531	2.97 3.95	2.84	2.77	2.73	2.61 3.48	2.39 3.21	2.17	1.94 2.61	63 63	62 13:11:08 RWP 62 13:11:15 RWP	PCC	Excel.	None	1790 1804
Ď	12500	2 6191	2.53	2.41	2.33	2.22	2.16	1.97	1.73	1.49	63	60 13:12:27 RWP	PCC	Excel. Excel.	None None	1392
D	12500 12500	3 9357 4 12525	3.79 5.05	3.61 4.79	3.52 4.74	3.42 4.56	3.27 4.39	2.96 3.96	2.59 3.51	2.25	63 63	60 13:12:32 RWP 60 13:12:39 RWP	PCC	Excel. Excel.	None None	1406 1411
D	13018	2 6191	1.57	1.50	1.43	1.38	1.34	1.24	1.10	0.97	64	61 13:14:10 RWP	PCC	Excel.	None	2242
D	13018 13018	3 9356 4 12560	2.37 3.19	2.25	2.20	2.15	2.05	1.87 2.54	1.68	1.48	64 64	61 13:14:15 RWP 61 13:14:22 RWP	PCC	Excel. Excel.	None None	2242 2241
Ď	13513	2 6233	2.24	2.12	2.02	1.91	1.89	1.67	1.46	1.27	63	63 13:15:59 RWP	PCC	Excel.	None	1579
D	13513 13513	3 9426 4 12625	3.39 4.55	3.23 4.31	3.11 4.21	3.03 4.05	2.88 3.90	2.56 3.50	2.27 3.08	1.94 2.64	63 63	63 13:16:04 RWP 63 13:16:11 RWP	PCC PCC	Excel. Excel.	None None	1579 1578
D	14017	2 6154	2.22	2.11	2.03	1.94	1.91	1.74	1.54	1.36	62	63 13:17:43 RWP	PCC	Excel.	None	1577
D	14017 14017	3 9319 4 12494	3.34 4.48	3.19 4.25	3.13 4.18	3.04 4.02	2.90 3.89	2.63 3.51	2.35 3.16	2.08	62 62	63 13:17:48 RWP 63 13:17:56 RWP	PCC	Excel. Excel.	None None	1586 1586
D	14563	2 6177	2.60	2.51	2.44	2.31	2.32	2.09	1.83	1.58	63	62 13:19:19 RWP	PCC	Excel.	None	1350
D	14563 14563	3 9342 4 12552	3.98 5.30	3.84 5.12	3.74 5.02	3.67 4.85	3.54 4.77	3.25 4.37	2.85 3.86	2.44	63 63	62 13:19:25 RWP 62 13:19:32 RWP	PCC	Excel. Excel.	None None	1335 1346
D	15039	2 6186	2.71	2.55	2.34	2.16	2.07	1.79	1.49	1.23	62	60 13:20:52 RWP	PCC	Excel.	None	1297
D	15039	3 9355	4.13	3.89	3.59	3.38	3.16	2.72	2.29	1.90	62	60 13:20:58 RWP	PCC	Excel.	None	1289

Page 2

922										rooklyn NB 17No		121 41	56	
D	15039 4 1255 15045 2 615		5.19 4. 2.64 3.		4.25 2.40	3.65 1.96	3.11 1.58	2.59 1.25	62 61	60 13:21:04 RV 59 13:22:03 RV		Excel.	None	1292 872
D	15045 2 615		3.99 4.		3.66	2.95	2.38	1.91	61	59 13:22:08 RV		Excel. Excel.	None None	879
D	15045 4 1247		5.32 6.		4.94	4.00	3.25	2.59	61	59 13:22:15 RV		Excel.	None	891
č	Comment at 1504			:Loadd tr		1.00		2.33		33 13.EE.12 W		LACCII	Home	031
D	15504 2 616		1.88 1.		1.62	1.45	1.26	1.07	62	61 13:23:37 RV	IP PCC	Excel.	None	1766
D	15504 3 935		2.87 2.		2.50	2.23	1.91	1.65	62	61 13:23:42 RV		Excel.	None	1757
D	15504 4 1259		3.87 3.		3.39	3.03	2.63	2.24	62	61 13:23:49 RV		Excel.	None	1753
D	16076 2 622		1.96 2.	04 1.85	1.78	1.51	1.28	1.10	62	60 13:25:29 RV		Excel.	None	1610
D	16076 3 940 16076 4 1264		3.00 3. 4.02 4.		2.73	2.33	2.00	1.68	62 62	60 13:25:34 RW 60 13:25:41 RW		Excel. Excel.	None None	1601 1604
Č	Comment at 1607					eet	2.12	2.29	02	00 13.23.41 KV	IF PCC	EXCEI.	None	1004
D	16497 2 619		1.54 1.		1.39	1.23	1.12	0.98	62	63 13:26:56 RV	IP PCC	Excel.	None	2184
D	16497 3 933		2.34 2.	25 2.20	2.11	1.92	1.72	1.53	62	63 13:27:01 RV	IP PCC	Excel.	None	2159
D	16497 4 1256		3.15 3.		2.88	2.62	2.35	2.08	62	63 13:27:08 RV		Excel.	None	2153
D	17004 2 616 17004 3 935	5 1.84	1.75 1.		1.53	1.37	1.22	1.03	63	64 13:28:26 RV		Excel.	None	1910
D			2.66 2.		2.34	2.11	1.86	1.60	63	64 13:28:31 RV		Excel.	None	1899
D	17004 4 1256 17507 2 620		3.55 3. 2.01 2.		3.18 1.82	2.84 1.67	2.52	2.16 1.29	63 63	64 13:28:37 RV 62 13:29:57 RV		Excel. Excel.	None None	1909 1647
Ď	17507 3 939		3.08 3.		2.80	2.55	2.26	1.99	63	62 13:30:02 RV		Excel.	None	1639
D	17507 4 1257		4.08 4.		3.74	3.41	3.03	2.66	63	62 13:30:09 RV		Excel.	None	1654
D	18016 2 619		2.01 1.		1.71	1.52	1.32	1.15	63	63 13:31:29 RV		Excel.	None	1681
D	18016 3 937	1 3.18	3.06 2.		2.63	2.34	2.04	1.74	63	63 13:31:34 RV		Excel.	None	1673
D	18016 4 1253		4.09 3.		3.55	3.15	2.78	2.35	63	63 13:31:40 RV		Excel.	None	1677
D	18495 2 621		2.67 2.		2.36	2.09	1.85	1.64	64	65 13:33:09 RV		Excel.	None	1263
D D	18495 3 941 18495 4 1264		4.04 3. 5.40 5.		3.57 4.78	3.22 4.35	2.85 3.84	2.49 3.34	64 64	65 13:33:15 RV 65 13:33:22 RV		Excel. Excel.	None None	1264 1269
Ď	19048 2 623		1.98 1.		1.67	1.45	1.27	1.12	64	64 13:35:23 RV	IP PCC	Excel.	None	1733
Ď	19048 3 938		3.02 2.	77 2.70	2.53	2.24	1.96	1.70	64	64 13:35:28 RV	IP PCC	Excel.	None	1702
D	19048 4 1259		4.06 3.		3.43	3.05	2.67	2.31	64	64 13:35:34 RV		Excel.	None	1699
D	19511 2 618		2.38 2.		1.99	1.77	1.59	1.36	64	64 13:37:02 RV		Excel.	None	1430
D	19511 3 937		3.61 3.		3.05	2.69	2.40	2.09	64	64 13:37:08 RV		Excel.	None	1436
D	19511 4 1257		4.81 4.		4.06	3.64	3.22	2.80	64	64 13:37:15 RV		Excel.	None	1446
D	20003 2 620 20003 3 937		2.37 2. 3.59 3.		2.06 3.15	1.83	1.63 2.46	2.14	63 63	63 13:38:30 RV 63 13:38:36 RV		Excel. Excel.	None	1436 1422
D	20003 4 1259		4.80 4.		4.26	3.83	3.35	2.90	63	63 13:38:42 RV		Excel.	None None	1429
Ď	20023 2 618		2.62 2.		2.30	1.91	1.58	1.31	63	62 13:40:06 RV		Excel.	None	1110
Ď	20023 3 936		3.96 4.		3.50	2.91	2.45	2.01	63	62 13:40:12 RV		Excel.	None	1101
D	20023 4 1254	0 6.47	5.29 5.		4.69	3.97	3.34	2.73	63	62 13:40:19 RV	IP PCC	Excel.	None	1103
c	Comment at 2002		: 13:40:28	:Load Tra		4 22				C4 42 44 4C P		- 7	********	2047
D	20505 2 621 20505 3 940		1.63 1. 2.46 2.		1.47 2.23	1.33	1.17 1.78	1.02	63 63	61 13:41:46 RV 61 13:41:51 RV		Excel. Excel.	None	20 <b>17</b> 2029
Ď	20505 4 1260		2.46 2. 3.29 3.		2.99	2.73	2.44	2.14	63	61 13:41:57 RV		Excel.	None None	2035
D	21004 2 618		2.10 2.		1.84	1.64	1.44	1.25	63	61 13:43:14 RV		Excel.	None	1591
D	21004 3 931		3.19 3.		2.84	2.53	2.23	1.92	63	61 13:43:20 RV		Excel.	None	1579
D	21004 4 1254		4.23 4.		3.79	3.40	3.01	2.59	63	61 13:43:26 RV	IP PCC	Excel.	None	1603
C	Comment at 2123			:Center 4		2 21	1 70	1 12	63	C1 12 15 12 W	m n.c.c	F7		1004
D D	21481 2 614 21481 3 932		3.01 2. 4.60 4.		2.58 3.96	2.21	1.79 2.75	1.43 2.18	63 63	61 13:45:12 RV 61 13:45:17 RV		Excel. Excel.	None None	1094 1087
Ď	21481 4 1248		6.14 5.		5.33	4.53	3.73	2.94	63	61 13:45:24 RV		Excel.	None	1086
Ď	22045 2 616		3.46 3.		3.00	2.57	2.17	1.82	63	63 13:46:57 RV		Excel.	None	960
D	22045 3 934	7 5.58	5.29 5.	13 4.87	4.62	3.95	3.32	2.77	63	63 13:47:02 RV		Excel.	None	952
D	22045 4 1254		7.07 6.		6.21	5.32	4.49	3.75	63	63 13:47:09 RV		Excel.	None	956
D	22517 2 618		2.55 2.		2.27	1.89	1.59	1.34	63	63 13:48:37 RV		Excel.	None	1205
D	22517 3 932 22517 4 1254		3.90 4. 5.24 5.		3.47	2.89	2.46	2.06	63 63	63 13:48:42 RV		Excel.	None	1198 1197
Ď	22517 4 1254 23000 2 620		5.24 5. 2.18 2.		4.67 1.92	1.75	3.30 1.59	2.76 1.36	64	63 13:48:49 RV 63 13:50:23 RV		Excel. Excel.	None None	1548
Ď	23000 3 944		3.29 3.		2.94	2.68	2.40	2.08	64	63 13:50:29 RV		Excel.	None	1552
Ď	23000 4 1261		4.38 4.		3.98	3.64	3.27	2.80	64	63 13:50:36 RV		Excel.	None	1561
D	23498 2 617	6 1.97	1.91 1.	75 1.67	1.61	1.43	1.23	1.07	64	64 13:52:15 RV		Excel.	None	1782
D	23498 3 935		2.94 2.		2.47	2.18	1.90	1.64	64	64 13:52:20 RV		Excel.	None	1770
D	23498 4 1251		3.90 3.		3.32	2.95	2.60	2.22	64	64 13:52:26 RV		Excel.	None	1776
D D	23998 2 619 23998 3 940		1.72 1. 2.62 2.		1.53 2.35	1.36	1.21	1.03	64 64	65 13:54:16 RV 65 13:54:21 RV		Excel. Excel.	None None	1901 1904
D	23998 3 940		3.51 3.		3.15	2.10	2.50	2.15	64	65 13:54:21 RV		Excel.	None	1904
Ď	24522 2 617		1.92 1.		1.64	1.46	1.27	1.07	64	66 13:55:43 RV		Excel.	None	1721
3000				CONT. (TA. 1.15)	200000000000000000000000000000000000000				-37,000				1000000	

		p l. 7		
D 24522 3 9361 3.13 2.93 2.85 2.75 2.57	2.27 1.97 1.67	Brooklyn NB 17Nov09 64 66 13:55:48 RWP	PCC Excel.	None 1702
D 24522 4 12598 4.22 3.93 3.88 3.68 3.49	3.08 2.70 2.28	64 66 13:55:55 RWP	PCC Excel.	None 1698
D 25016 2 6187 2.20 2.19 1.99 1.87 1.83	1.61 1.41 1.22	64 63 13:57:06 RWP	PCC Excel.	None 1602
D 25016 3 9363 3.36 3.36 3.04 2.95 2.78	2.50 2.19 1.90	64 63 13:57:11 RWP	PCC Excel.	None 1586
D 25016 4 12613 4.50 4.49 4.13 3.95 3.78	3.39 2.98 2.60	64 63 13:57:18 RWP	PCC Excel.	None 1592
D 25023 2 6173 3.24 2.58 2.70 2.41 2.25 D 25023 3 9334 4.95 3.92 4.12 3.80 3.44	1.82 1.47 1.18 2.79 2.25 1.85	63 63 13:58:03 RWP 63 63 13:58:09 RWP	PCC Excel. PCC Excel.	None 1084 None 1072
D 25023 4 12522 6.64 5.24 5.58 5.11 4.65	3.77 3.07 2.51	63 63 13:58:16 RWP	PCC Excel.	None 1072
C Comment at 25023 ft Time: 13:58:27 :Load Transfer	31,7 3.0. 2.32	05 05 15150110 KM	ree Execti	1012
D 25549 2 6197 3.29 2.95 2.82 2.55 2.44	2.05 1.70 1.36	64 62 14:00:02	PCC Excel.	None 1073
D 25549 3 9387 5.00 4.47 4.31 4.07 3.74	3.13 2.58 2.07	64 62 14:00:08	PCC Excel.	None 1068
D 25549 4 12585 6.68 5.98 5.77 5.36 5.02 D 26120 2 6185 2.58 2.48 2.39 2.27 2.23	4.22 3.49 2.79 1.99 1.75 1.53	64 62 14:00:15 64 63 14:01:30 RWP	PCC Excel. PCC Excel.	None 1072 None 1366
D 26120 3 9366 3.90 3.74 3.65 3.58 3.41	3.05 2.72 2.36	64 63 14:01:37 RWP	PCC Excel.	None 1364
D 26120 4 12571 5.23 4.98 4.92 4.70 4.55	4.14 3.67 3.19	64 63 14:01:45 RWP	PCC Excel.	None 1367
D 26562 2 6181 1.98 1.89 1.82 1.73 1.70	1.55 1.40 1.24	63 62 14:03:11 RWP	PCC Excel.	None 1777
D 26562 3 9359 2.96 2.85 2.76 2.75 2.59	2.37 2.13 1.88	63 62 14:03:16 RWP	PCC Excel.	None 1800
D 26562 4 12583 3.93 3.76 3.68 3.57 3.48 D 27033 2 6187 2.60 2.41 2.26 2.07 1.95	3.17 2.87 2.53 1.65 1.34 1.12	63 62 14:03:23 RWP 63 60 14:04:42 RWP	PCC Excel. PCC Excel.	None 1821 None 1354
D 27033 3 9375 4.00 3.66 3.45 3.26 2.97	2.53 2.10 1.72	63 60 14:04:47 RWP	PCC Excel.	None 1333
D 27033 4 12601 5.38 4.90 4.66 4.34 4.04	3.44 2.86 2.35	63 60 14:04:54 RWP	PCC Excel.	None 1331
D 27507 2 6185 2.02 1.92 1.86 1.74 1.74	1.57 1.37 1.19	63 60 14:06:10 RWP	PCC Excel.	None 1740
D 27507 3 9349 3.07 2.90 2.83 2.78 2.63	2.40 2.10 1.84	63 60 14:06:16 RWP	PCC Excel.	None 1732
D 27507 4 12603 4.12 3.89 3.83 3.69 3.57 D 27989 2 6175 1.94 1.83 1.74 1.65 1.60	3.24 2.88 2.50 1.42 1.23 1.07	63 60 14:06:24 RWP 63 62 14:07:39 RWP	PCC Excel. PCC Excel.	None 1738 None 1805
D 27989 3 9341 2.97 2.81 2.69 2.60 2.49	2.21 1.92 1.65	63 62 14:07:44 RWP	PCC Excel.	None 1789
D 27989 4 12541 3.99 3.77 3.64 3.51 3.35	3.00 2.63 2.25	63 62 14:07:51 RWP	PCC Excel.	None 1789
D 28557 2 6156 1.91 1.81 1.72 1.59 1.58	1.41 1.21 1.07	63 62 14:09:15 RWP	PCC Excel.	None 1835
D 28557 3 9345 2.91 2.72 2.64 2.53 2.42 D 28557 4 12571 3.89 3.63 3.56 3.43 3.26	2.16 1.87 1.65 2.93 2.59 2.24	63 62 14:09:20 RWP 63 62 14:09:26 RWP	PCC Excel.	None 1826
D 28557 4 12571 3.89 3.63 3.56 3.43 3.26 D 29006 2 6173 2.35 2.26 2.12 1.97 1.94	2.93 2.59 2.24 1.70 1.48 1.28	63 62 14:09:26 RWP 64 64 14:10:48 RWP	PCC Excel. PCC Excel.	None 1839 None 1496
D 29006 3 9364 3.58 3.48 3.24 3.12 2.95	2.61 2.29 1.98	64 64 14:10:53 RWP	PCC Excel.	None 1489
D 29006 4 12592 4.79 4.63 4.36 4.13 3.97	3.52 3.11 2.67	64 64 14:11:00 RWP	PCC Excel.	None 1495
D 29535 2 6172 3.21 2.68 2.66 2.38 2.21	1.80 1.43 1.12	64 64 14:12:14 RWP	PCC Excel.	None 1093
D 29535 3 9363 4.92 4.13 4.11 3.75 3.40 D 29535 4 12561 6.65 5.58 5.58 5.04 4.61	2.77 2.22 1.73 3.78 3.03 2.34	64 64 14:12:19 RWP 64 64 14:12:26 RWP	PCC Excel. PCC Excel.	None 1082 None 1075
D 29535 4 12561 6.65 5.58 5.58 5.04 4.61 D 30044 2 6205 2.09 1.98 1.88 1.76 1.71	1.51 1.32 1.16	64 63 14:13:44 RWP	PCC Excel. PCC Excel.	None 1075 None 1687
D 30044 3 9330 3.16 3.04 2.85 2.80 2.63	2.34 2.08 1.79	64 63 14:13:50 RWP	PCC Excel.	None 1678
D 30044 4 12532 4.23 4.06 3.87 3.71 3.55	3.20 2.83 2.43	64 63 14:13:57 RWP	PCC Excel.	None 1686
D 30065 2 6111 2.67 2.61 2.18 1.98 1.92	1.62 1.38 1.18	64 62 14:15:37 RWP	PCC Excel.	None 1302
D 30065 3 9275 4.01 3.82 3.32 3.11 2.92 D 30065 4 12473 5.33 4.98 4.44 4.19 3.90	2.49 2.13 1.81 3.36 2.92 2.45	64 62 14:15:43 RWP 64 62 14:15:50 RWP	PCC Excel. PCC Excel.	None 1314 None 1330
C Comment at 30064 ft Time: 14:15:59 :Load transfer	3.30 2.32 2.43	04 02 14.13.30 KWF	rcc Excer.	None 1550
D 30494 2 6147 2.13 1.99 1.97 1.89 1.80	1.56 1.32 1.13	64 63 14:17:10 RWP	PCC Excel.	None 1641
D 30494 3 9314 3.22 3.03 3.01 2.96 2.76	2.38 2.05 1.73	64 63 14:17:17 RWP	PCC Excel.	None 1644
D 30494 4 12499 4.30 4.05 4.06 3.93 3.72 D 31018 2 6104 2.21 2.09 1.99 1.89 1.82	3.22 2.76 2.33 1.64 1.40 1.26	64 63 14:17:24 RWP 65 64 14:18:52 RWP	PCC Excel. PCC Excel.	None 1652 None 1570
D 31018 3 9282 3.38 3.20 3.08 2.94 2.81	2.51 2.19 1.91	65 64 14:18:58 RWP	PCC Excel.	None 1562
D 31018 4 12449 4.53 4.27 4.18 3.99 3.83	3.41 3.02 2.60	65 64 14:19:05 RWP	PCC Excel.	None 1562
D 31512 2 6096 2.17 2.04 1.94 1.82 1.80	1.58 1.37 1.20	65 63 14:20:42 RWP	PCC Excel.	None 1598
D 31512 3 9316 3.30 3.13 3.02 2.91 2.77 D 31512 4 12513 4.42 4.18 4.10 3.88 3.74	2.45 2.17 1.86	65 63 14:20:47 RWP 65 63 14:20:54 RWP	PCC Excel. PCC Excel.	None 1603 None 1609
D 31512 4 12513 4.42 4.18 4.10 3.88 3.74 D 32017 2 6119 2.15 2.04 1.93 1.87 1.80	3.32 2.94 2.52 1.62 1.44 1.24	65 63 14:20:54 RWP 65 62 14:22:14 RWP	PCC Excel. PCC Excel.	None 1609 None 1622
D 32017 3 9280 3.27 3.09 2.98 2.95 2.77	2.48 2.21 1.91	65 62 14:22:19 RWP	PCC Excel.	None 1616
D 32017 4 12450 4.39 4.14 4.06 3.95 3.73	3.38 3.01 2.62	65 62 14:22:26 RWP	PCC Excel.	None 1614
D 32543 2 6158 2.05 1.94 1.85 1.77 1.72 D 32543 3 9372 3.13 2.99 2.91 2.78 2.66	1.52 1.34 1.18	65 63 14:23:41 RWP	PCC Excel.	None 1707
D 32543 3 9372 3.13 2.99 2.91 2.78 2.66 D 32543 4 12562 4.19 4.00 3.93 3.73 3.61	2.41 2.12 1.83 3.24 2.88 2.50	65 63 14:23:46 RWP 65 63 14:23:53 RWP	PCC Excel. PCC Excel.	None 1700 None 1706
D 33045 2 6161 2.25 2.18 2.02 1.96 1.91	1.74 1.54 1.34	64 64 14:25:19 RWP	PCC Excel.	None 1706 None 1558
D 33045 3 9339 3.40 3.28 3.19 3.06 2.91	2.66 2.36 2.08	64 64 14:25:24 RWP	PCC Excel.	None 1560
D 33045 4 12528 4.55 4.37 4.23 4.11 3.92	3.57 3.19 2.81	64 64 14:25:31 RWP	PCC Excel.	None 1566
D 33517 2 6151 2.41 2.36 2.27 2.17 2.17 D 33517 3 9348 3.62 3.51 3.44 3.39 3.27	2.01 1.81 1.66	65 63 14:26:42 RWP	PCC Excel.	None 1452
D 33517 3 9348 3.62 3.51 3.44 3.39 3.27 D 33517 4 12539 4.81 4.66 4.63 4.50 4.36	3.02 2.78 2.51 4.06 3.73 3.36	65 63 14:26:49 RWP 65 63 14:26:57 RWP	PCC Excel. PCC Excel.	None 1467 None 1481
D 34013 2 6178 2.23 2.10 2.01 1.88 1.84	1.68 1.48 1.33	64 63 14:28:15 RWP	PCC Excel.	None 1578
D 34013 3 9363 3.37 3.20 3.04 2.98 2.78	2.53 2.27 2.01	64 63 14:28:20 RWP	PCC Excel.	None 1578
		20 2		

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D	34013 4 12579		4.24 4.0		3.74		3.06	2.69	64		14:28:27		PCC	Excel.	None	1604
D	34506 2 6194		2.32 2.3		2.11		1.59	1.35	64		14:30:09		PCC	Excel.	None	1379
D	34506 3 9391	3.86	3.50 3.60	3.41	3.21		2.42	2.05	64		14:30:14		PCC	Excel.	None	1383
D	34506 4 12592	5.15	4.66 4.8	5 4.60	4.29	3.76	3.28	2.76	64	63	14:30:21	RWP	PCC	Excel.	None	1391
D	35060 2 6196		2.43 2.30		2.17		1.81	1.64	64	62	14:31:59	RWP	PCC	Excel.	None	1427
D	35060 3 9435		3.63 3.5		3.31		2.79	2.49	64		14:32:05		PCC	Excel.	None	1440
D	35060 4 12630		4.81 4.70		4.45		3.77	3.37	64		14:32:12		PCC	Excel.	None	1451
Č	Comment at 35130		14:34:01					3.37	04	OZ.	14.32.12	KWI	1.00	LACCI.	None	1421
Ď	35130 2 6147		1.46 4.30		3.63		2.49	2.03	62	62	14:34:04	DI-/D	PCC	Excel.	None	630
								2.03	UZ	05	14.34.04	KWP	FCC	EXCET.	None	030
C	Comment at 35130	IL Time:	14:34:09	Derrecti	OU IS HOL	. uecrea	Sing	2 12	63	63	14.34.10	DI-O	ncc	Cural	News	633
D	35130 3 9337		2.13 6.6		5.52		3,81	3.13	62	63	14:34:10	KWP	PCC	Excel.	None	632
C	Comment at 35130		14:34:17					100 1000	52220	2000		10000	52502525		1270	
D	35130 4 12501		2.75 9.00		7.41	6.15	5.14	4.23	62	63	14:34:21	RWP	PCC	Excel.	None	636
C	Comment at 35129		14:34:30													
D	35519 2 6163		2.33 2.10		1.99		1.56	1.38	63		14:35:27		PCC	Excel.	None	1476
D	35519 3 9350		3.52 3.20	5 3.20	3.04	2.71	2.42	2.11	63		14:35:34		PCC	Excel.	None	1478
D	35519 4 12565	4.77	4.56 4.40	0 4.27	4.07	3.70	3.29	2.86	63	62	14:35:42	RWP	PCC	Excel.	None	1498
D	36021 2 6194	2.53	2.40 2.33	3 2.24	2.16	1.91	1.69	1.51	63	62	14:37:05	RWP	PCC	Excel.	None	1391
D	36021 3 9396		3.63 3.53		3.26		2.62	2.28	63		14:37:11		PCC	Excel.	None	1402
D	36021 4 12626		4.79 4.6		4.33		3.50	3.08	63		14:37:18		PCC	Excel.	None	1425
C	Comment at 36021		14:37:27				fore t								illonia.	
Ď	36570 2 6225		2.09 2.00		1.94		1.69	1.49	63	63	14:39:34	DMD	PCC	Excel.	None	1599
D	36570 3 9430		3.12 3.1		2.94		2.56	2.23	63		14:39:40		PCC	Excel.	None	1612
	36570 4 12645				3.93			2.99	63		14:39:47					
D		4.42	4.14 4.10	6 4.05			3.46	2.99	0.5	03	14.39.47	KWP	PCC	Excel.	None	1628
C	Comment at 36570		14:39:56		after tur		1 67	1 10	63		14.41.01	DI (D		1	*12000	1225
D	37001 2 6236		2.41 2.5		2.36	2.10	1.67	1.46	63		14:41:01		PCC	Excel.	None	1325
D	37001 3 9431		3.67 3.93		3.58		2.56	2.21	63		14:41:07		PCC	Excel.	None	1328
D	37001 4 12632		4.85 5.2		4.78		3,45	2.95	63	64	14:41:14	RWP	PCC	Excel.	None	1337
C	Comment at 37526		14:48:03													
D	37526 2 6195		3.52 3.90		3.82		1.81	1.55	61	64	14:48:04	RWP	PCC	Excel.	None	873
C	Comment at 37526		14:48:09				ısing									
D	37526 3 9385	6.12	5.35 5.80	6 5.79	5.68	3.58	2.99	2.44	61	64	14:48:10	RWP	PCC	Excel.	None	871
C	Comment at 37526	ft Time:	14:48:17	:Deflecti	on is not	decrea	sing									
D	37526 4 12558		7.14 7.80		7.42		4.20	3.40	61	64	14:48:18	RWP	PCC	Excel.	None	877
D	37987 2 6227		2.37 2.5		2.25		1.67	1.38	61		14:49:29		PCC	Excel.	None	1361
D	37987 3 9354		3.62 3.8		3.46		2.57	2.12	61	61	14:49:35	RWP	PCC	Excel.	None	1349
D	37987 4 12561		4.79 5.1		4.64		3.43	2.86	61		14:49:42		PCC	Excel.	None	1357
Ď	38524 2 6226		2.42 2.2		1.91		1.29	1.04	61	62	14:50:59	PWP	PCC	Excel.	None	1322
D	38524 3 9385		3.72 3.5		2.98		2.02	1.64	61		14:51:04		PCC	Excel.	None	1302
Ď	38524 4 12618		5.03 4.78		4.05		2.77	2.20	61		14:51:11		PCC			1289
														Excel.	None	
D	39021 2 6297		1.91 1.88		1.76		1.37	1.17	60		14:52:27		PCC	Excel.	None	1758
D	39021 3 9450		2.86 2.8		2.69		2.13	1.77	60		14:52:32		PCC	Excel.	None	1757
D	39021 4 12624	4.08	3.81 3.8	4 3.74	3.62	3.33	2.89	2.41	60	62	14:52:39	KWP	PCC	Excel.	None	1761
D	39474 2 6232		1.93 1.80		1.75		1.40	1.22	61		14:53:49		PCC	Excel.	None	1744
D	39474 3 9401		2.94 2.80		2.66		2.16	1.88	61		14:53:54		PCC	Excel.	None	1733
D	39474 4 12589	4.13	3.96 3.88		3.61		2.95	2.57	61		14:54:00		PCC	Excel.	None	1732
D	40024 2 6231		1.86 1.70	6 1.66	1.60	1.45	1.26	1.07	61		14:55:08		PCC	Excel.	None	1817
D	40024 3 9399	2.94	2.78 2.60	5 2.60	2.45	2.18	1.93	1.65	61	60	14:55:13	RWP	PCC	Excel.	None	1818
D	40024 4 12587	3.91	3.70 3.58	8 3.44	3.29	2.92	2.59	2.22	61	60	14:55:19	RWP	PCC	Excel.	None	1829
D	40501 2 6163	5.88	4.91 4.5	5 4.10	3.67	2.87	2.24	1.78	62		14:58:02		PCC	Excel.	None	596
D	40501 3 9316		7.20 7.2		5.86		3.58	2.82	62		14:58:08		PCC	Excel.	None	617
D	40501 4 12485		9.32 9.8		8.01		4.91	3.84	62		14:58:15		PCC	Excel.	None	640
c	Comment at 40654		15:00:04				7.31	3.04	OL.	OI	14.30.13	1000	1 00	LACCI.	None	040
č	Comment at 41562		15:01:20			0033										
						2 77	2 16	1 60	61	62	15.01.50	DIME	DCC	Even]	None	293
D	41609 2 6095 41609 3 9232		9.49 4.6		3.63		2.16	1.68	61		15:01:58		PCC	Excel.	None	309
D			3.64 7.23		5.73		3.45	2.67	61		15:02:05		PCC	Excel.	None	
D	41609 4 12312		7.46 10.0		7.90		4.75	3.69	61	62	15:02:12	KWP	PCC	Excel.	None	322
C	Comment at 41668		15:03:53						-							
D	41668 2 6134		2.02 6.3		4.99		2.89	2.17	61	61	15:03:54	RWP	PCC	Excel.	None	433
C	Comment at 41668		15:04:00													200000000000000000000000000000000000000
D	41668 3 9254		3.01 9.9		7.73		4.52	3.36	61	61	15:04:02	RWP	PCC	Excel.	None	423
C	Comment at 41668		15:04:09			decrea	sing									
D	41668 4 12391	16.76		0 11.89	10.47	8.04	6.12	4.58	61	61	15:04:10	RWP	PCC	Excel.	None	420
C	Comment at 41992	ft Time:	15:04:56	:Load Tra	ınsfer											
D	41992 2 6178	2.65	2.47 2.43	3 2.24	2.13	1.86	1.60	1.37	62	62	15:05:30	RWP	PCC	Excel.	None	1327
D	41992 3 9353		3.75 3.7		3.30		2.49	2.12	62		15:05:36		PCC	Excel.	None	1321
1770			4000 4070 E17 107	57 STAN 507	5.7.5.50	ELECTRIC I	0000000		1955	1000		NOTE OF STREET	mw=857/	30.34PT(E)(1)P	W2504050	
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	41002 4 12552	F 41	F 03	F 02	4 70 4	46 3.0	2 2 20	2 00		ooklyn NB 17		DCC	E1	Name	1221
D	41992 4 12553		5.02			.46 3.9		2.88	62	62 15:05:43		PCC	Excel.	None	1321
D	42508 2 6175					.80 1.6		1.23	62	61 15:07:03		PCC	Excel.	None	1581
D	42508 3 9371		3.38			.78 2.4		1.90	62	61 15:07:08		PCC	Excel.	None	1584
D	42508 4 12578					74 3.3		2.58	62	61 15:07:15		PCC	Excel.	None	1596
D	43013 2 6162		2.59			.25 2.0		1.59	62	61 15:08:37		PCC	Excel.	None	1324
D	43013 3 9347	4.04	3.97			.44 3.1		2.46	62	61 15:08:42		PCC	Excel.	None	1314
D	43013 4 12575		5.28			.62 4.1		3.34	62	61 15:08:49		PCC	Excel.	None	1328
D	43517 2 6183		2.75		2.41 2.	.35 2.1		1.63	62	58 15:10:05		PCC	Excel.	None	1271
D	43517 3 9355		4.17		3.72 3.	.56 3.2	2 2.86	2.50	62	58 15:10:11		PCC	Excel.	None	1268
D	43517 4 12541		5.49			.75 4.2		3.34	62	58 15:10:18		PCC	Excel.	None	1286
D	44014 2 62 <b>1</b> 5					.74 1.6	0 1.42	1.30	62	58 15:11:30		PCC	Excel.	None	1762
D	44014 3 9379		2.88			.66 2.4		1.99	62	58 15:11:35	RWP	PCC	Excel.	None	1760
D	44014 4 12531					.57 3.3		2.68	62	58 15:11:41		PCC	Excel.	None	1764
D	44546 2 6208		2.35			.06 1.8		1.48	62	59 15:13:02		PCC	Excel.	None	1454
D	44546 3 9401	3.66	3.53			.14 2.8		2.26	62	59 15:13:08	RWP	PCC	Excel.	None	1459
D	44546 4 12601	4.88	4.70	4.56	4.39 4.	.25 3.8	5 3.48	3.05	62	59 15:13:16		PCC	Excel.	None	1467
D	45004 2 6233	2.40	2.34	2.24	2.14 2.	.14 1.9	8 1.80	1.65	62	60 15:14:34	RWP	PCC	Excel.	None	1478
D	45004 3 9402	3.61	3.48	3.41	3.35 3.	.24 3.0	1 2.78	2.53	62	60 15:14:40	RWP	PCC	Excel.	None	1483
D	45004 4 12616	4.80	4.62	4.58	4.43 4.	.33 4.0	3 3.73	3.39	62	60 15:14:47	RWP	PCC	Excel.	None	1494
D	45008 2 6210	3.07	3.00	2.63	2.47 2.	.39 2.0	9 1.81	1.59	62	60 15:15:36	RWP	PCC	Excel.	None	1151
D	45008 3 9391	4.53	4.48	3.99	3.82 3.	.60 3.1	7 2.79	2.40	62	60 15:15:42	RWP	PCC	Excel.	None	1179
D	45008 4 12599	6.05	5.96	5.37	5.08 4.	.84 4.2	8 3.80	3.27	62	60 15:15:49	RWP	PCC	Excel.	None	1185
C	Comment at 45008				d transfe										
D	45503 2 6194		2.26			14 1.9	6 1.76	1.52	62	60 15:17:02	RWP	PCC	Excel.	None	1480
D	45503 3 9382		3.41			.25 3.0		2.33	62	60 15:17:08		PCC	Excel.	None	1478
D	45503 4 12585		4.55			38 4.0		3.17	62	60 15:17:15		PCC	Excel.	None	1490
D	46035 2 6183		3.22			90 2.5		1.91	61	59 15:18:23		PCC	Excel.	None	1082
D	46035 3 9353		4.90			44 3.9		2.92	61	59 15:18:30		PCC	Excel.	None	1080
D	46035 4 12530					01 5.3		3.99	61	59 15:18:37		PCC	Excel.	None	1074
D	46545 2 6230		2.11			05 1.9		1.78	61	60 15:19:50		PCC	Excel.	None	1599
D	46545 3 9426		3. 17			13 2.9		2.68	61	60 15:19:56		PCC	Excel.	None	1604
Ď	46545 4 12627	4.42	4. 17			17 3.9		3.56	61	60 15:20:03		PCC	Excel.	None	1625
č	Comment at 47006							3.30	01	00 15.20.05	1441	100	LACCI.	HOHE	1023
Ď	47006 2 6186					.53 2.5		2.71	61	58 15:21:20	DWD	PCC	Excel.	None	1403
č	Comment at 47006	ft Time				is not de		2.71	OI.	30 13.21.20	ISANT.	100	LACCI.	HOHE	1403
Ď	47006 3 9341		3.48			94 4.0		4.22	61	58 15:21:29	PWP	PCC	Excel.	None	1389
č	Comment at 47006					is not de		1.22	01	30 13.21.23	14441	100	LACCI.	Home	1303
Ď	47006 4 12573		4.66			.33 5.4		5.75	61	58 15:21:38	DWD	PCC	Excel.	None	1398
Ď	47526 2 6180		3. 12			63 2.2		1.62	61	58 15:22:52		PCC	Excel.	None	1043
Ď	47526 3 9386		4.74			.00 3.4		2.47	61	58 15:22:58		PCC	Excel.	None	1043
Ď	47526 4 12577					.38 4.6		3.32	61	58 15:23:05		PCC	Excel.	None	1049
D	47996 2 6239					46 1.3		1.09	61	58 15:24:28		PCC	Excel.	None	2129
Ď	47996 3 9455		2.36		2.26 2.	20 2.0		1.66	61	58 15:24:33		PCC	Excel.	None	2151
Ď	47996 4 12687		3.13		3.03 2.	.93 2.7		2.22	61	58 15:24:39		PCC	Excel.	None	2171
Ď	48512 2 6173					88 1.7		1.42	61	58 15:25:57		PCC	Excel.	None	1647
Ď	48512 3 9333			3.01	2 07 2	85 2.6		2.15	61	58 15:26:03		PCC	Excel.	None	1635
Ď	48512 4 12555		4. 12	4.03	2.97 2. 3.95 3.	.85 2.6 .80 3.5	3 3.21	2.88	61	58 15:26:10		PCC	Excel.	None	1661
Ď	49013 2 6211					77 1.6		1.17	61	59 15:27:25		PCC	Excel.	None	1697
Ď	49013 3 9415					75 2.5		1.84	61	59 15:27:30		PCC	Excel.	None	1671
Ď	49013 4 12641		4.04			75 3.4		2.52	61	59 15:27:37		PCC	Excel.	None	1667
D	49500 2 6222					33 1.2		0.99	61	58 15:28:51		PCC	Excel.	None	2348
Ď	49500 3 9388		2.16			99 1.8		1.54	61	58 15:28:56		PCC	Excel.	None	2327
Ď	49500 4 12638		2.85			70 2.5		2.10	61	58 15:29:02		PCC	Excel.	None	2352
Ď	49996 2 6266					.57 1.4		1.14	61	59 15:30:15		PCC	Excel.	None	1887
Ď	49996 3 9431	2.87	2.75			.43 2.2		1.75	61	59 15:30:20		PCC	Excel.		1869
D	49996 4 12663	3.85	3.67			.28 2.9	8 2.71	2.37	61	59 15:30:26		PCC	Excel.	None None	1872
C	Comment at 50001					is not de		2.31	OI	33 13.30.20	INVIT	1	LACE I.	HOITE	10/2
D	50001 2 6196		2.34	3.36	2.77 2.	.46 1.9	9 1.56	1.23	61	59 15:31:13	Dla/D	PCC	Excel.	None	675
C	Comment at 50001		. 15.31.	19 : Dof	lection	is not de	creasing	1.25	OI	J9 1J. J1:13	N.VVP	FLL	EXCET.	NOTE	0/3
D	50001 3 9350		3.53			.68 2.9		1.87	61	59 15:31:20	DIA/D	PCC	Excel.	None	713
								1.0/	OI	39 13.31.20	KWP	FCC	EXCEI.	None	/13
C	Comment at 50001 50001 4 12543		4.72			is not de .79 3.9		2 47	61	EQ 15.21.30	DIMD	DCC	Even	None	768
D	50001 4 12543 Comment at 50544							2.47	OI	59 15:31:29	KWP	PCC	Excel.	None	/00
Ď			5.21	3.70	3.29 2.	is not de .97 2.2	9 1.73	1 24	61	59 15:32:53	DIAID	PCC	Evcol	None	759
C	50544 2 6199 Comment at 50544				lection	is not de		1.34	OI	35 T3.36.33	KWP	rcc	Excel.	None	139
Ď	50544 3 9358					52 3.5		2.06	61	59 15:33:00	RWP	PCC	Excel.	None	758
U	JUJTT J 3330	7.02	7.07	J. VE	J. 07 4.		L 2./1	2.00	OI		ISWIT .		LACCI.	HOITE	7 30
										Page 6					

Brooklyn NB 17Nov09

C Comment at 50544 ft Time: 15:33:07 :Deflection is not decreasing
D 50544 4 12552 9.09 10.11 7.36 6.65 5.96 4.66 3.61 2.75 61 59 15:33:08 RWP PCC Excel. None 785

```
: Brooklyn SB Cable.fwd
IKUAB FWD FILE
HProject No.
                     Brooklyn
HLocation
                     Brook lyn
HClient
                     Cable
HStart Station
                     test
                     test
HDirection
HEnd Station
HWeather
                     cloudy drizzle
HOperator
                   : 5/7/2009
IDate Created
IVersion
                   : 2.3.11
                                (SHRP 8+8 buffers, 0 plates)
ILoad Mode
                   : 1
: 5.91
IPlate Radius
                                (in)
IExtra Field Set
                     Example Road
IDrop Sequence
INo of drops
                     2123
                     1111
IRecord Drop?
                     NYYY
IDrop Height
IImpact Load
                      6003 9005 12007 16009 lbf
                          0
                                 1
ISensor Number
                       0.00 12.00 12.00 18.00 24.00 36.00 48.00 60.00 59.06 (in)
ISensor Distance :
ISensor Position : CENTER FRONT BEHIND BEHIND BEHIND BEHIND BEHIND ???????
                          0 ft
IReference Offset :
ITestpoint spacing:
                       1000 ft
JDistance Imp Load
                       DO
                                  D2
                                       D3
                                            D4
                                                  D5
                                                       D6
                                                            D7
                                                                Air Pave Time
                                                                                    Pavement Pavement Pavement Surface
                            D1
       ft Num
                1bf
                       um
                            μm
                                  μm
                                       μm
                                            μm
                                                  μm
                                                       μm
                                                             μm
                                                                  °F
                                                                        °F
                                                                                    Location Type
                                                                                                        Condition Distress Modulus
                                                  ---
                                                             ---
               5953
                      106
                            98
                                  94
                                       85
                                            79
                                                  61
                                                             36
                                                                  64
                                                                       70 12:35:34 RWP
                                                                                                                                814
                                                        46
                                                                                                        Excel
                                                                                                                   None
            3
               9159
                      166
                            154
                                 149
                                      139
                                            124
                                                  98
                                                       73
                                                             57
                                                                       70 12:35:40 RWP
                                                                                                                                797
                                                                  64
                                                                                              AC
                                                                                                        Excel.
                                                                                                                  None
                                                             79
        0
            4
              12384
                      226
                            210
                                 205
                                      190
                                           170
                                                 134
                                                      101
                                                                  64
                                                                       70 12:35:47 RWP
                                                                                              AC
                                                                                                        Excel.
                                                                                                                   None
                                                                                                                                792
     -987
               5972
                      103
                            94
                                  85
                                       75
                                             69
                                                  53
                                                        40
                                                             30
                                                                  64
                                                                       71 12:38:43 RWP
71 12:38:49 RWP
                                                                                              PCC
                                                                                                                                 835
            2
                                                                                                        Good
                                                                                                                   None
     -987
               9210
                      163
                           148
                                 135
                                      123
                                           108
                                                  83
                                                             47
                                                       63
                                                                  64
                                                                                              PCC
                                                                                                        Good
                                                                                                                                818
D
                                                                                                                   None
     -987
              12491
                      223
                            204
                                 186
                                      166
                                           149
                                                 115
                                                        88
                                                             65
                                                                  64
                                                                       71 12:38:56 RWP
                                                                                              PCC
                                                                                                        Good
                                                                                                                   None
                                                                                                                                 808
                                           78
125
                                                             32
50
    -2049
                5963
                      121
                            115
                                 100
                                       88
                                                  59
                                                       44
                                                                  64
                                                                       69 12:40:58 RWP
                                                                                              PCC
                                                                                                        Good
                                                                                                                   None
                                                                                                                                 711
    -2049
               9182
                      191
                           181
                                 159
                                      143
                                                  94
                                                       69
                                                                  64
                                                                       69 12:41:03 RWP
                                                                                              PCC
                                                                                                                                694
                                                                                                        Good
                                                                                                                  None
                                                       96
    -2049
              12405
                      263
                           250
                                220
                                      195
                                           172
                                                 130
                                                             70
                                                                  64
                                                                       69 12:41:10 RWP
                                                                                              PCC
                                                                                                        Good
                                                                                                                  None
                                                                                                                                681
    -2110
               5963
9150
                      109
                           98
152
                                 98
152
                                      88
141
                                           82
127
172
                                                 65
102
                                                       52
81
                                                             40
                                                                  63
                                                                       68 12:43:05 CTR
                                                                                                                                794
                                                                                              PCC
                                                                                                        Good
                                                                                                                  None
                      168
                                                             63
                                                                  63
                                                                       68 12:43:11 CTR
                                                                                                                                 785
    -2110
                                                                                              PCC
                                                                                                        Good
                                                                                                                   None
    -2110
              12411
                      229
                            207
                                 209
                                      192
                                                 140
                                                      111
                                                             87
                                                                  63
                                                                       68 12:43:18 CTR
                                                                                              PCC
                                                                                                        Good
                                                                                                                  None
                                                                                                                                 781
                           144
                                 148
                                      129
                                                      64
103
                                                             46
    -2967
               5919
                      185
                                           115
                                                  87
                                                                  63
                                                                       68 12:45:16 RWP
                                                                                              PCC
                                                                                                        Good
                                                                                                                   None
                                                                                                                                 463
    -2967
                9089
                      292
                            230
                                 234
                                      209
                                            183
                                                 139
                                                             74
                                                                  63
                                                                       68
                                                                           12:45:22 RWP
                                                                                              PCC
                                                                                                        Good
                                                                                                                   None
                                                                                                                                450
                      402
                            321
                                      289
                                           254
                                                194
                                                      144
                                                            104
    -2967
              12317
                                 326
                                                                  63
                                                                       68 12:45:29 RWP
                                                                                              PCC
                                                                                                                                442
                                                                                                        Good
                                                                                                                  None
                                                             38
                                                                                                                                787
    -3028
               5971
                      110
                            100
                                  99
                                       90
                                            84
                                                  66
                                                       52
                                                                  63
                                                                       68 12:46:18 CTR
                                                                                              PCC
                                                                                                        Good
                                                                                                                   None
               9162
                      171
                            156
                                 155
                                      145
                                            131
                                                 105
145
                                                       81
                                                             60
                                                                  63
                                                                       68 12:46:26 CTR
                                                                                                                                 774
    -3028
                                                                                              PCC
                                                                                                        Good
                                                                                                                   None
                                 213
                                           179
    -3028
              12432
                      234
                            212
                                      198
                                                      112
                                                             85
                                                                  63
                                                                       68 12:46:34 CTR
                                                                                              PCC
                                                                                                                                 766
                                                                                                        Good
                                                                                                                   None
    -3967
               5962
                      155
                            146
                                 124
                                      107
                                            95
                                                  71
                                                       52
                                                             37
                                                                  63
                                                                       67 12:48:45 RWP
                                                                                              PCC
                                                                                                        Good
                                                                                                                   None
                                                                                                                                 557
                                                       81
                                                                       67 12:48:51 RWP
               9124
                      243
                            229
                                 195
                                      172
                                            150
                                                 111
                                                             59
                                                                  63
                                                                                                                                541
    -3967
                                                                                              PCC
                                                                                                        Good
                                                                                                                   None
                      335
                            312
                                 268
                                      236
                                            205
                                                 153
                                                             81
                                                                           12:48:58 RWP
                                                                                                                                 532
    -3967
              12331
                                                      111
                                                                  63
                                                                       67
                                                                                              PCC
                                                                                                        Good
                                                                                                                   None
               5977
                      120
                           110
                                            91
                                                  72
                                                             42
                                                                       67 12:49:42 CTR
                                                                                                                                718
    -3988
                                 108
                                       98
                                                       56
                                                                  62
                                                                                              PCC
                                                                                                        Good
                                                                                                                  None
                                                       88
    -3988
               9152
                      187
                                 168
                                      156
                                           142
                                                 112
                                                             66
                                                                  62
                                                                       67 12:49:48 CTR
                                                                                              PCC
                                                                                                                                705
                            172
                                                                                                        Good
                                                                                                                   None
    -3988
               12411
                      257
                            235
                                 233
                                      215
                                            195
                                                 157
                                                      121
                                                             93
                                                                  62
                                                                       67
                                                                          12:49:55 CTR
                                                                                              PCC
                                                                                                                                 697
                                                                                                        Good
                                                                                                                   None
                                                       67
                      150
                           143
                                           105
                                                             52
                                                                       67 12:51:47 RWP
    -5042
               5934
                                 128
                                      114
                                                  85
                                                                  63
                                                                                              PCC
                                                                                                        Good
                                                                                                                                571
                                                                                                                   None
    -5042
               9073
                      234
                            222
                                 200
                                      182
                                            164
                                                 132
                                                      104
                                                             82
                                                                  63
                                                                       67 12:51:53 RWP
                                                                                              PCC
                                                                                                        Good
                                                                                                                   None
                                                                                                                                 561
                                 272
                            302
                                      249
                                           224
                                                 181
                                                      142
                                                            113
    -5042
              12345
                      319
                                                                  63
                                                                       67 12:52:00 RWP
                                                                                              PCC
                                                                                                                                559
D
                                                                                                        Good
                                                                                                                   None
    -5069
                                                                           12:52:45 CTR
                      124
               5948
                           114
                                 114
                                      105
                                            97
                                                       64
                                                             50
                                                                  63
                                                                       67
                                                                                              PCC
                                                                                                        Good
                                                                                                                   None
                                                                                                                                695
    -5069
               9136
                      194
                           180
                                 179
                                      169
                                           153
                                                 126
                                                      102
                                                             80
                                                                  63
                                                                       67 12:52:51 CTR
                                                                                              PCC
                                                                                                        Good
                                                                                                                   None
                                                                                                                                679
                                      231
                                                      140
    -5069
              12393
                      266
                           246
                                 245
                                           211
                                                174
                                                           111
                                                                  63
                                                                       67 12:52:59 CTR
                                                                                                                                674
                                                                                              PCC
                                                                                                        Good
                                                                                                                   None
                                                 81
127
    -6120
               5943
                      165
                            158
                                 135
                                      118
                                           106
                                                       59
                                                             44
                                                                  63
                                                                       66 12:54:54 RWP
                                                                                              PCC
                                                                                                        Good
                                                                                                                   None
                                                                                                                                 520
    -6120
               9084
                      257
                           248
                                 212
                                      189
                                           167
                                                       93
                                                             69
                                                                  63
                                                                       66 12:55:00 RWP
                                                                                              PCC
                                                                                                                                510
                                                                                                        Good
                                                                                                                  None
    -6120
            4 12299
                     351 337
                                289
                                      259
                                           227
                                                173
                                                      128
                                                             94
                                                                  63
                                                                       66 12:55:07 RWP
                                                                                                        Good
                                                                                                                   None
                                                                                                                                506
                                                                                                Page 1
```

Brooklyn SB Cable

							Brook yn	SB Cable		
D	-6148 2 5972	121 113	110 100	93 75 59	45 63	66 12:55:53 CTR	PCC	Good	None	713
D	-6148 3 9150	189 175	172 160	145 119 92		66 12:55:58 CTR	PCC	Good	None	701
Ď	-6148 4 12426	259 239	237 220	201 163 128		66 12:56:05 CTR	PCC	Good	None	693
		172 160	143 129							
D						66 12:58:23 RWP	PCC	Good	None	498
D	-7200 3 9086	270 250	224 203	182 143 111		66 12:58:29 RWP	PCC	Good	None	487
D	-7200 4 12318	372 342	310 282	250 198 154		66 12:58:36 RWP	PCC	Good	None	479
D	-7224 2 6005	135 126	122 112	104 85 68	52 62	65 12:59:25 CTR	PCC	Good	None	641
D	-7224 3 9177	210 196	191 179	164 134 107		65 12:59:31 CTR	PCC	Good	None	632
D	-7224 4 12401	287 268	263 245	223 183 146		65 12:59:38 CTR	PCC	Good	None	623
D	-8186 2 5925 -8186 3 9153	128 118	117 104			67 13:01:34 CTR	PCC	Good	None	667
D		201 185	183 170	155 126 97		67 13:01:40 CTR	PCC	Good	None	658
D	<b>-8186</b> 4 12372	274 251	251 232	211 172 135	102 63	67 13:01:47 CTR	PCC	Good	None	652
D	-8904 2 5949	150 140	129 110	100 77 59	44 62	67 13:03:53 RWP	PCC	Good	None	572
D	-8904 3 9127	235 220	202 178	157 121 92		67 13:03:59 RWP	PCC	Good	None	560
D	-8904 4 12353	323 301	273 243	215 166 127		67 13:04:06 RWP	PCC	Good	None	552
				93 74 59						
D							PCC	Good	None	707
D	-8930 3 9121	188 174	172 161	144 116 92		67 13:04:52 CTR	PCC	Good	None	699
D	-8930 4 12390	258 237	237 219	198 161 128		67 13:04:59 CTR	PCC	Good	None	693
C	Comment at -10847	ft Time	: 13:08:10	:Deflection is	not decreasi	na				
D	-10847 2 5967	197 106	149 127	112 82 60		67 13:08:15 RWP	PCC	Good	None	437
C	Comment at -10847		: 13:08:21	:Deflection is				0000	110110	101
D	-10847 3 9105	303 168	230 200	173 126 91			DCC	Cond	None	435
			230 200				PCC	Good	None	433
C	Comment at -10847		: 13:08:30							72.7
D	-10847 4 12330	413 233	316 275	235 172 125		67 13:08:32 RWP	PCC	Good	None	431
D	-10875 2 5944	116 107	106 95	89 73 56	44 62	68 13:09:20 CTR	PCC	Good	None	741
D	-10875 3 9159	180 165	164 153	139 112 88	69 62	68 13:09:27 CTR	PCC	Good	None	736
D	-10875 4 12400	245 225	224 207	188 153 121		68 13:09:35 CTR	PCC	Good	None	730
		152 141	139 126							
D							PCC	Good	None	565
D	-12064 3 9101	238 221	218 201	183 147 112		66 13:11:44 CTR	PCC	Good	None	553
D	-12064 1 12296	326 300	297 274	249 200 153		67 13:12:59 CTR	PCC	Good	None	545
D	-13015 2 5891	173 149	142 125	113 87 68	51 63	66 13:15:36 RWP	PCC	Good	None	491
D	-13015 3 9040	271 232	222 200	177 138 106		66 13:15:41 RWP	PCC	Good	None	482
D	-13015 4 12274	372 317	306 275	242 190 147	112 63	66 13:15:49 RWP	PCC	Good	None	476
D	-13064 2 5926	131 122	121 112	106 88 72	57 62	66 13:16:35 CTR	PCC	Good	None	655
D	-13064 3 9095	203 190	189 178	165 138 113		66 13:16:41 CTR	PCC	Good	None	647
D	-13064 4 12317	280 260	261 245	227 192 157	125 62	66 13:16:48 CTR	PCC	Good	None	635
D	-13993 2 5882	146 137	134 125	117 97 78	61 63	67 13:18:28 CTR	PCC	Good	None	583
D	-13993 2 5882 -13993 3 9037	225 210	209 197	182 151 122		67 13:18:35 CTR	PCC	Good	None	580
D	-13993 4 12246	308 287	287 270	248 207 168		67 13:18:43 CTR	PCC	Good	None	574
	Comment at -14986						FCC	dood	None	314
C				:Deflection is		ng	200	i		270
D	-14986 2 5818	312 136	243 211	189 141 104		67 13:20:55 RWP	PCC	Good	None	270
C	Comment at -14986			:Deflection is						
D	-14986 3 8916	483 206	377 334	294 221 163	121 63	67 13:21:02 RWP	PCC	Good	None	266
C	Comment at -14986	ft Time	: 13:21:10	:Deflection is	not decreasi	na				
D	-14986 4 12095	654 275	512 453	397 299 224		67 13:21:11 RWP	PCC	Good	None	267
Ď		159 149	147 135	128 107 86		67 13:22:07 CTR	PCC	Good	None	536
D	-15007 2 5893 -15007 3 8978	245 230	227 213	198 165 133		67 13:22:12 CTR	PCC	Good		529
									None	
D	-15007 4 12273	336 314	313 292	271 226 183		67 13:22:20 CTR	PCC	Good	None	528
D	-16021 2 5937	160 148	150 138	131 109 88		69 13:23:59 CTR	PCC	Good	None	537
D	-16021 3 9092	247 227	231 216	202 169 137	109 63	69 13:24:05 CTR	PCC	Good	None	532
D	-16021 4 12338	333 306	312 293	272 229 185	148 63	69 13:24:13 CTR	PCC	Good	None	535
C	Comment at -17171			:Deflection is						
Ď	-17171 2 5888	258 136	171 146	128 92 67		70 13:26:08 RWP	PCC	Good	None	329
							FCC	doud	None	323
C	Comment at -17171			:Deflection is			rerect	2	70/0	
D	-17171 2 5898	258 136	171 145	128 92 66		69 13:26:32 RWP	PCC	Good	None	330
C	Comment at -17171	ft Time	: 13:26:38	:Deflection is		ng				
D	-17171 3 9004	392 215	267 232	200 145 104		69 13:26:39 RWP	PCC	Good	None	332
C	Comment at -17171			:Deflection is			0.000			(50000
Ď	-17171 4 12241	530 296	368 318	274 200 145		69 13:26:47 RWP	PCC	Good	None	334
D	-17196 2 5912	129 119	116 106	98 79 62		69 13:27:42 CTR	PCC	Good	None	660
D	-17196 3 9053	201 184	181 169	152 122 96		69 13:27:49 CTR	PCC	Good	None	651
D	-17196 4 12333	274 251	249 230	208 167 131	101 63	69 13:27:57 CTR	PCC	Good	None	649
D	-17962 2 5954	135 127	123 113	104 85 65	51 64	70 13:29:31 CTR	PCC	Good	None	635
-							Pag			U.Sellerija N
							. ag	T-100		

															Brooklyn	SB Cable		
D	-17962	3 9100	210	197			162	132	103	79	64	70	13:29:3		PCC	Good	None	626
D	-17962	4 12345	288	268			221	181	143	109	64	70	13:29:4		PCC	Good	None	619
D	-19017	2 5937	124	112	112	99	92	72	54	40	64	69	13:31:23		PCC	Good	None	690
D	-19017	3 9127	194	176			143	113	85	63	64	69	13:31:30		PCC	Good	None	681
D	-19017	4 12367	264	239			196	155	117	86	64	69	13:31:38		PCC	Good	None	678
D	-20004 -20004	2 5948 3 9119	112 177	100	101	91 147	83 131	64 103	48	35 57	64	69	13:33:14		PCC	Good	None	767
D	-20004	4 12404	245	158 218		203	183	144	78 109	80	64 64	69 69	13:33:20 13:33:23		PCC PCC	Good	None	746 732
D	-21043	2 5945	110	101	100	91	84	67	52	39	63	69	13:35:34		PCC	Good	None None	779
D	-21043	3 9104	173	157			132	106	82	62	63	69	13:35:4		PCC	Good	None	761
Ď	-21043	4 12411	238	216			182	147	113	86	63	69	13:35:49		PCC	Good	None	753
Ď	-22107	2 5950	111	101	100	90	84	65	50	38	64	68	13:37:3		PCC	Good	None	774
Ď	-22107	3 9124	174	159			131	103	79	61	64	68	13:37:4		PCC	Good	None	756
Ď	-22107	4 12355	240	218			180		110	84	64	68	13:37:49		PCC	Good	None	742
Č	Comment			Time:				ection		not de			15.57.			Good	one	
Ď	-23080	2 5924	239	74			119	82	56	38	63	68	13:40:39	RWP	PCC	Good	None	359
Č		at -23080			13:40					not de								
D	-23080	3 9034	368	122			186	130	88	60	63	68	13:40:46	RWP	PCC	Good	None	355
C	Comment	at -23080	ft '	Time:	13:40	:54:	Def1	ection	is	not de	ecreas	ing						
D	-23080	4 12267	499	175	354	303	254	179	123	84	63	68	13:40:5	RWP	PCC	Good	None	355
D	-23108	2 5930	116	105	105	95	88	71	55	42	63	69	13:41:39	CTR	PCC	Good	None	738
D	-23108	3 9126	182	165			139	112	87	66	63	69	13:41:40		PCC	Good	None	726
D	-23108	4 12391	249	226	227	210	191	156	121	92	63	69	13:41:54	CTR	PCC	Good	None	718
D	-24064	2 5937	143	129			106	83	63	47	64	69	13:43:30		PCC	Good	None	598
D	-24064	3 9114	225	204			167	133	101	74	64	69	13:43:43		PCC	Good	None	585
D	-24064	4 12364	309	281			232	185	141	104	64	69	<b>13</b> :43:53		PCC	Good	None	578
D	-25086	2 5896	131	120			101	82	63	49	63	69	13:45:30		PCC	Good	None	652
D	-25086	3 9094	203	187			159	128	99	76	63	69	13:45:3		PCC	Good	None	646
D	-25086	4 12347	278	253			216	175	136	104	63	69	13:45:44		PCC	Good	None	642
D	-26076	2 5908	188	137			102	67	38	26	64	70	13:47:4		PCC	Good	None	455
D	-26076	3 9040	296	214			161	105	60	42	64	70	13:47:53		PCC	Good	None	442
D	-26076	4 12335	409	290			220	144	83	58	64	70			PCC	Good	None	436
C		at -26076		Time:				uremen			depth		tch sense					
D	-26098	2 5941	125	116		103	94	75	56	41	64	70			PCC	Good	None	687
D	-26098	3 9069	197	181			148	118	89	66	64	70	13:50:5		PCC	Good	None	666
D	-26098	4 12397	270	248			204	162	124	91	64	70			PCC	Good	None	664
D	-27045	2 5949 3 9123	119	112	108	97	91	72	56	42	64	71	13:52:3		PCC	Good	None	721
D	-27045		186	174			143	114	88	67	64	71	13:52:4		PCC	Good	None	708
D	-27045	4 12387	258	238			196	158	123	93	64	71	13:52:49		PCC	Good	None	694
D	-28024	2 5912	187	152	143	125	112	84	63	47	64	70	13:54:2		PCC	Good	None	457
D	-28024	3 9066	292	237			175	133	99	74	64	70	13:54:3		PCC	Good	None	448
D	-28024	4 12296	401	325			241	183	137	102	64	70	13:54:42		PCC	Good	None	443
D	-28049	2 5963	142	131			115	96	77	60	63	70	13:55:20		PCC	Good	None	606
D	-28049	3 9154	220	203			180	149	121	94	63	70	13:55:33		PCC	Good	None	601
D	-28049	4 12333	300	276			244	203	165	129	63	70	13:55:4:		PCC	Good	None	594
D	-29219	2 5954 3 9114	125 196	115 180		101 161	91 143	71 112	53	40	63	70	13:57:2		PCC	Good	None	687
D	-29219 -29219	3 9114 4 12363	271	246			196	155	84	63 87	63 63	70 70	13:57:32		PCC	Good	None	670
D	-30015		130	118		103	93	72	116 53	39	63	69	13:58:10 13:59:59		PCC PCC	Good	None	659
D	-30015	2 5938 3 9133	204	186			147	114	84	61	63	69	14:00:0		PCC	Good	None None	660 648
Ď	-30015	4 12351	279	254			203	157	117	85	63	69	14:00:1		PCC	Good		638
D	-31067	2 5947	139	129			108	87	68	52	63	69	14:00:1		PCC	Good	None None	618
Ď	-31067	3 9099	213	198			166	134	105	80	63	69	14:01:5		PCC	Good	None	616
Ď	-31067	4 12360	290	268			226	183	144	110	63	69	14:02:02		PCC	Good	None	616
Ď	-32215	2 5944	155	142			119	96	75	56	63	69	14:03:48		PCC	Good	None	554
Ď	-32215	2 5933	155	143	142		119	96	74	56	63	68	14:04:13		PCC	Good	None	554
D	-32215	2 5912	155	143			120	97	75	56	62	69	14:04:3		PCC	Good	None	550
Ď	-32215	3 9049	239	220			185	150	117	88	62	69	14:04:4		PCC	Good	None	547
Ď	-32215	4 12368	329	302		282	256	208	163	122	62	69	14:04:50		PCC	Good	None	543
C		at -33049		Time:				ection			ecreas		14.04.30	CIR	,	dood	None	343
Ď	-33049	2 5898	218	74			116	80	56	40	62	67	14:06:2	7 RWP	PCC	Good	None	391
ć		at -33049			14:06					not de			21.00.2	10007		3000	Home	331
Ď	-33049	3 9015	336	117			179	125	87	62	62		14:06:34	RWP	PCC	Good	None	388
		3023							٥.		-	٠.			14	ge 3		500

															Brooklyn	SB	cable		
C		at -33049									ecreas							200	
D	-33049	4 12256	457	163	338	288	244	171	120	85	62	67	14:06:43		PCC		Good	None	387
D	-33076 -33076	2 5940 3 9138	114 178	103 160	102 160	91 147	84 131	66 103	50 79	38 59	62 62	67 67	14:07:35 14:07:41		PCC		Good	None	750 742
D	-33076	4 12422	243	218	219	200	180	142	109	82	62	67	14:07:41		PCC		Good	None None	737
D	-34192	2 5894	119	108	108	95	87	69	52	39	62	67	14:09:52		AC		Excel.	None	717
D	-34192	3 9117	186	169	171	152	137	108	82	62	62	67	14:09:58		AC		Excel.	None	709
Ď	-34192	4 12391	255	232	233	211	190	150	114	86	62	67	14:10:06		AC		Excel.	None	702
D	-35187	2 5926	117	106	106	95	87	67	51	38	62	67	14:12:09		AC		Excel.	None	731
D	-35187	3 9104	185	167	170	152	137	107	81	60	62	67	14:12:14	CTR	AC		Excel.	None	713
D	-35187	4 12398	255	230	230	211	189	149	113	84	62	67	14:12:21		AC		Excel.	None	703
D	-36086	2 5913	132	123	121	110	103	83	65	50	62	69	14:13:46		AC		Excel.	None	647
D	-36086	3 9111	206	191	189	175	160	130	102	78	62	69	14:13:52		AC		Exce].	None	640
D	-36086	1 12344	282	259	258	239	218	177	140	107	62	69	14:14:19		AC		Excel.	None	632
D	-37127	2 5887	135	124	122	111	102	80	62	45	62	68	14:16:07		AC		Excel.	None	631
D	-37127 -37127	3 9043 4 12331	211 289	195 266	191 263	176 243	160 220	127 175	97 134	71 99	62 62	68 68	14:16:13 14:16:20		AC AC		Excel.	None None	620 615
D	-38157	2 5919	130	119	119	109	99	80	63	48	62	69	14:18:05		PCC		Excel.	None	657
D	-38157	3 9122	202	185	184	171	155	125	97	75	62	69	14:18:10		PCC		Excel.	None	651
Ď	-38157	4 12364	274	249	250	232	211	170	133	102	62	69	14:18:17		PCC		Excel.	None	652
D	-39033	2 5932	110	102	100	90	83	67	52	40	63	70	14:19:42		PCC		Excel.	None	777
D	-39033	3 9111	173	159	157	145	131	106	83	63	63	70	14:19:48		PCC		Excel.	None	762
D	-39033	4 12387	236	216	215	197	179	145	114	86	63	70			PCC		Excel.	None	758
D	-40061	2 5843	163	151	152	140	133	111	90	72	63	70			PCC		Excel.	None	517
D	-40061	3 8980	254	235	236	222	207	174	141	112	63	70	14:21:32		PCC		Exce].	None	512
D	-40061	4 12281	344	319	322	304	281	238	192	153	63	70	14:21:39		PCC		Excel.	None	515
D	-41078	2 5878 3 9053	139	129 202	115	101 160	90	68 107	51 81	40	63	69	14:23:29		PCC		Excel.	None	609 596
D D	-41078 -41078	3 9053 4 12324	219 302	277	180 248	221	142 194	147	112	61 83	63 63	69 69	14:23:35 14:23:42		PCC PCC		Excel.	None None	590
D	-41105	2 5889	117	108	106	97	89	71	55	43	63	69	14:24:27		PCC		Excel.	None	728
D	-41105	3 9104	182	168	166	155	139	112	87	67	63	69	14:24:33		PCC		Excel.	None	721
D	-41105	4 12305	249	228	228	210	190	153	119	92	63	69	14:24:40		PCC		Excel.	None	712
D	-42099	2 5895	118	110	109	98	90	72	55	42	64	72	14:26:18		PCC		Excel.	None	719
D	-42099	1 9033	186	170	170	157	142	113	87	65	64	72	14:26:40		PCC		Excel.	None	700
D	-42099	2 12277	257	234	234	216	196	156	121	89	64	72	14:26:52		PCC		Excel.	None	689
D	-43141	2 5871 3 9005	126	114	113	101	92	71	54	40	64	72	14:28:29		PCC		Excel.	None	671
D	-43141		199	179	178	163	146	112	85	63	64	72	14:28:34		PCC		Exce].	None	655
D	-43141	4 12294	274	245	245	225	200	156	118	87	64	72	14:28:41		PCC		Excel.	None	648
D	-44186 -44186	2 5912 3 9098	109 172	101 158	98 155	88 141	80 127	62 98	46 73	34 53	64 64	74 74	14:30:19 14:30:25		PCC PCC		Excel.	None	781 762
D	-44186	4 12368	237	217	213	195	174	136	101	74	64	74	14:30:23		PCC		Excel.	None None	754
D	-45163	2 5908	129	121	116	106	96	77	59	46	65	75	14:31:57		PCC		Excel.	None	661
D	-45163	3 9038	199	186	180	165	150	119	93	72	65	75	14:32:03		PCC		Excel.	None	656
D	-45163	4 12343	270	252	244	226	203	162	128	99	65	75	14:32:10		PCC		Excel.	None	661
D	-46066	2 5866	139	128	126	114	106	84	66	51	65	76	14:33:41	CTR	PCC		Excel.	None	611
D	-46066	3 9030	217	200	197	182	166	131	102	79	65	76	14:33:47		PCC		Exce].	None	600
D	-46066	4 12266	297	271	268	249	225	181	140	108	65	76	14:33:54	CTR	PCC		Excel.	None	597
C		at -47108		Time:	249	5:59	:Defl				ecreas		14.26.02	DIVID	DCC		Even]	Mana	250
D	-47108	2 5828 at -47108	325 ft	114 Time:		211	183	131 ectio	93 n is	64	65 ecreas	75 ina	14:36:02	KWP	PCC		Excel.	None	259
Ď	-47108	3 8915	518	173	397	338	292	209	148	103	65	75	14:36:10	RWP	PCC		Excel.	None	249
Č		at -47108		Time:	14:3			ectio			ecreas		14.30.10	KVVI	1 00		LACCI.	Home	243
D	-47108	4 12039	714	230	546	470	403	292	207	143	65	75	14:36:22	RWP	PCC		Excel.	None	244
D	-47135	2 5879	171	154	158	138	126	98	74	55	65	75	14:37:04	CTR	PCC		Excel.	None	498
D	-47135	3 9008	267	241	246	219 303	198	154	117	86	65	75	14:37:09	CTR	PCC		Exce].	None	487
D	-47135	4 12300	367	330	337		272	213	161	119	65	75	14:37:17		PCC		Exce].	None	484
D	-48034	2 5897	146	134	131	120	111	89	69	53	65	74	14:38:56		PCC		Excel.	None	584
D	-48034	3 9085	227	209	206	190	174	139	108	83	65	74	14:39:02		PCC		Excel.	None	578
D	-48034 -48750	4 12318 2 5888	310 158	284 146	282 145	261 133	237 124	191 99	149	114 58	65	74 75	14:39:09 14:40:48		PCC		Excel.	None	574 538
D	-48750 -48750	3 9021	248	228	228	212	194	156	77 122	92	64 64	75	14:40:48		PCC PCC		Excel.	None None	525
Ď	-48750	4 12256	339	311	312	291	265	214	169	126	64	75	14:41:01		PCC		Excel.	None	521
D	-49748	2 5909	123	115	113	105	98	79	62	45	65		14:43:17		PCC		Excel.	None	691
	10.5							50.50	1000		0.50					je 4			

D -49748 3 9078 195 181 178 168 155 126 100 71 65 76 14:43:23 CTR PCC Excel. None 671 D -49748 4 12408 269 248 245 230 212 174 138 98 65 76 14:43:30 CTR PCC Excel. None 667

```
Brooklyn SB 17 Nov09
IKUAB FWD FILE
                     Brooklyn SB 17 Nov09.fwd
HProject No.
                     Cable Overlay
HLocation
                     hwy 17 sb
HClient.
                     Cable
HStart Station
HDirection
HEnd Station
HWeather
                     sunny clear
HOperator
                     hg
IDate Created
                    : 11/11/2009
IVersion
                     2.3.11
ILoad Mode
                                 (SHRP 8+8 buffers, 0 plates)
                     5.91
IPlate Radius
                                 (in)
IExtra Field Set
                     Example Road
IDrop Sequence
INo of drops
                     2123
                     1111
IRecord Drop?
                     NYYY
IDrop Height
                      6003
                            9005 12007 16009 1bf
IImpact Load
ISensor Number
                                                                                   0.00 (in)
ISensor Distance
                       0.00
                             12.00
                                     12.00 18.00 24.00 36.00 48.00 60.00
                   : CENTER FRONT BEHIND BEHIND BEHIND BEHIND BEHIND REHIND ??????
ISensor Position
IReference Offset :
                           0 ft
ITestpoint spacing:
JDistance Imp Load
J ft Num lbf
                       mils
                               mils
                                       D2
mils
                                              mils
                                                     D4
mils
                                                             mils
                                                                     D6
mils
                                                                            D7
mils
                                                                                   Air Pave Time
                                                                                                       Pavement Pavement Pavement Surface
                                                                                                                           Condition Distress Modulus
        ft Num
                                                                                                       Location Type
                6273
                               3.07
                                       2.73
                                                      2.32
                                                                                          44 08:54:16 RWP
                                                                                                                           Excel.
                                                                                                                                      None
                                                                             1.74
D
       97
             3
                9612
                        4.85
                               4.76
                                       4.30
                                              3.98
                                                      3.64
                                                              2.93
                                                                     2.31
                                                                                    45
                                                                                          44 08:54:21 RWP
                                                                                                                           Excel.
                                                                                                                                      None
                                                                                                                                                   1128
                                                                                                                 PCC
                       6.46
                               6.33
                                                                             2.33
                                                                                          44 08:54:29 RWP
       97
               12766
                                       5.76
                                              5.31
                                                      4.88
                                                              3.95
                                                                                                                                                   1124
D
                                                                                     45
                                                                                                                 PCC
                                                                                                                           Excel.
                                                                                                                                      None
D
                        1.66
                                                      1.35
                                                                                     47
      518
                6290
                               1.65
                                       1.47
                                              1.39
                                                              1.19
                                                                     1.04
                                                                             0.89
                                                                                          45 09:03:10 RWP
                                                                                                                 PCC
                                                                                                                           Excel.
                                                                                                                                      None
                                                                                                                                                   2156
D
      518
                9659
                        2.58
                               2.55
                                       2.35
                                              2.25
                                                      2.12
                                                              1.88
                                                                     1.64
                                                                             1.39
                                                                                          45 09:03:16 RWP
                                                                                                                 PCC
                                                                                                                           Excel.
                                                                                                                                      None
                                                                                                                                                   2127
D
      518
               12830
                        3.45
                               3.41
                                       3.14
                                              2.96
                                                      2.83
                                                              2.52
                                                                             1.89
                                                                                          45 09:03:23 RWP
                                                                                                                 PCC
                                                                                                                                                   2117
                                                                                                                           Excel.
                                                                                                                                      None
                       1.63
                               1.57
                                       1.50
                                              1.42
                                                      1.38
                                                             1.23
                                                                     1.10
                                                                             0.99
                                                                                          45 09:05:05 RWP
45 09:05:11 RWP
                                                                                                                 PCC
D
     1019
               6312
9596
                                                                                     47
                                                                                                                           Excel.
                                                                                                                                      None
                                                                                                                                                   2204
     1019
                                                                                                                 PCC
D
                                                                                                                                                   2158
                                                                                                                           Excel.
                                                                                                                                      None
D
     1019
               12765
                        3.37
                               3.21
                                       3.16
                                              3.04
                                                      2.92
                                                              2.66
                                                                     2.37
                                                                             2.09
                                                                                     47
                                                                                          45 09:05:19 RWP
                                                                                                                 PCC
                                                                                                                           Excel.
                                                                                                                                      None
                                                                                                                                                   2157
     1520
                6363
                        1.66
                               1.56
                                       1.50
                                               1.42
                                                      1.40
                                                              1.25
                                                                     1.10
                                                                             0.99
                                                                                     48
                                                                                          42 09:07:07 RWP
                                                                                                                 PCC
                                                                                                                           Excel.
                                                                                                                                      None
                                                                                                                                                   2180
     1520
                9678
                        2.55
                               2.43
                                       2.35
                                               2.29
                                                      2.17
                                                              1.95
                                                                     1.72
                                                                             1.55
                                                                                          42 09:07:13 RWP
                                                                                                                 PCC
                                                                                                                           Excel.
                                                                                                                                      None
                                                                                                                                                   2154
D
     1520
               12854
                       3.41
                               3.26
                                       3.16
                                              3.01
                                                      2.89
                                                              2.61
                                                                     2.33
                                                                             2.06
                                                                                     48
                                                                                          42 09:07:21 RWP
                                                                                                                 PCC
                                                                                                                                      None
                                                                                                                                                   2144
                                                                                                                           Excel.
                               2.07
                                              1.88
     2024
                6361
                        2.16
                                       1.98
                                                      1.84
                                                              1.62
                                                                             1.25
                                                                                          44 09:09:06 RWP
                                                                                                                 PCC
D
                                                                                                                           Excel.
                                                                                                                                      None
                                                                                                                                                   1675
                                              2.98
                                                      2.82
                                                                                     48
D
     2024
                9638
                        3.31
                               3.17
                                       3.06
                                                              2.52
                                                                     2.21
                                                                             1.93
                                                                                          44 09:09:12 RWP
                                                                                                                 PCC
                                                                                                                           Excel.
                                                                                                                                      None
                                                                                                                                                   1657
                                                                     2.96
D
     2024
               12789
                        4.38
                               4.19
                                       4.09
                                              3.90
                                                      3.76
                                                              3.36
                                                                             2.58
                                                                                     48
                                                                                          44 09:09:20 RWP
                                                                                                                 PCC
                                                                                                                           Excel.
                                                                                                                                      None
                                                                                                                                                   1660
     2506
                6368
                        2.74
                               2.53
                                       2.61
                                              2.41
                                                      2.36
                                                              2.05
                                                                     1.80
                                                                             1.61
                                                                                          45 09:10:48 RWP
D
                                                                                                                 PCC
                                                                                                                           Excel.
                                                                                                                                      None
                                                                                                                                                   1319
                9597
                        4.23
                                       4.05
                                              3.85
5.11
                                                      3.63
                                                                     2.80
                                                                             2.51
D
     2506
                               3.91
                                                              3.19
                                                                                     48
                                                                                          45 09:10:54 RWP
                                                                                                                 PCC
                                                                                                                           Excel.
                                                                                                                                      None
                                                                                                                                                   1291
               12761
                               5.18
                                       5.42
                                                      4.82
                                                              4.26
                                                                                     48
                                                                                          45 09:11:02 RWP
                                                                                                                 PCC
D
     2506
                        5.65
                                                                                                                                                   1284
                                                                                                                           Excel.
                                                                                                                                      None
     3023
                6374
                        2.45
                               2.35
                                       2.25
                                              2.11
                                                      2.09
                                                              1.85
                                                                     1.61
2.56
                                                                             1.44
                                                                                     48
                                                                                          45 09:12:45 RWP
                                                                                                                 PCC
                                                                                                                           Excel.
                                                                                                                                      None
                                                                                                                                                   1477
     3023
                9613
                       3.79
                               3.63
                                                              2.87
                                                                             2.24
                                                                                     48
                                                                                          45 09:12:50 RWP
                                                                                                                 PCC
                                                                                                                           Excel.
                                                                                                                                      None
                                                                                                                                                   1443
D
     3023
               12789
                        5.07
                               4.84
                                       4.73
                                              4.47
                                                      4.32
                                                              3.87
                                                                     3.41
                                                                             3.02
                                                                                          45 09:12:58 RWP
                                                                                                                 PCC
                                                                                                                           Excel.
                                                                                                                                      None
                                                                                                                                                   1435
                                                                     1.75
D
                       2.67
                               2.42
                                       2.44
                                              2.36
                                                      2.28
                                                              2.00
                                                                             1.55
                                                                                     48
                                                                                          45 09:14:40 RWP
45 09:14:46 RWP
                6425
                                                                                                                 PCC
                                                                                                                                      None
                                                                                                                                                   1368
     3511
                                                                                                                           Excel.
     3511
               9580
                                       3.82
                                              3.67
                                                      3.43
                                                              3.04
                                                                                     48
                                                                                                                                                   1360
D
                               3.66
                                                                                                                 PCC
                                                                                                                           Excel.
                                                                                                                                      None
D
     3511
               12751
                        5.32
                               4.82
                                       5.04
                                              4.80
                                                      4.55
                                                              4.04
                                                                     3.55
                                                                             3.09
                                                                                     48
                                                                                          45 09:14:53 RWP
                                                                                                                 PCC
                                                                                                                           Excel.
                                                                                                                                      None
                                                                                                                                                   1363
                                                                             1.55
     4019
                6420
                        2.56
                               2.48
                                       2.35
                                              2.21
                                                      2.18
                                                              1.92
                                                                      1.70
                                                                                          46 09:16:41 RWP
                                                                                                                 PCC
                                                                                                                           Excel.
                                                                                                                                      None
                                                                                                                                                   1427
     4019
                9642
                        3.88
                               3.76
                                       3.58
                                               3.46
                                                      3.32
                                                              2.98
                                                                     2.63
                                                                                          46 09:16:47 RWP
                                                                                                                 PCC
                                                                                                                           Excel.
                                                                                                                                      None
                                                                                                                                                   1413
                                              4.59
                                                      4.40
     4019
               12806
                       5.17
                               4.95
                                       4.80
                                                              3.95
                                                                     3.50
                                                                             3.09
                                                                                    47
                                                                                          46 09:16:54 RWP
D
                                                                                                                 PCC
                                                                                                                           Excel.
                                                                                                                                      None
                                                                                                                                                   1408
                                                                             1.72
     4494
                        3.35
                               3.17
                                       2.97
                                                      2.64
                                                              2.32
                                                                     1.99
                                                                                          46 09:18:45 RWP
                                                                                                                                                   1088
D
                6410
                                                                                                                 PCC
                                                                                                                           Excel.
                                                                                                                                      None
D
     4494
                9620
                       5.05
                               4.80
                                       4.50
                                              4.29
                                                      4.02
                                                              3.50
                                                                     3.03
                                                                             2.59
                                                                                     47
                                                                                          46 09:18:51 RWP
                                                                                                                 PCC
                                                                                                                           Excel.
                                                                                                                                      None
                                                                                                                                                   1084
D
     4494
               12723
                       6.63
                               6.26
                                       5.94
                                              5.61
                                                      5.30
                                                              4.65
                                                                     4.02
                                                                             3.46
                                                                                          46 09:18:58 RWP
                                                                                                                 PCC
                                                                                                                           Excel.
                                                                                                                                                   1091
                                                                                                                                      None
                                                                     1.79
     5026
                6402
                       3.24
                               2.86
                                       2.90
                                              2.67
                                                      2.51
                                                              2.14
                                                                             1.47
                                                                                          47 09:20:33 RWP
                                                                                                                 PCC
                                                                                                                           Excel.
                                                                                                                                                   1122
                                                                                                                                      None
                                                                             2.27
D
     5026
                9546
                       4.93
                               4.37
                                       4.50
                                              4.20
                                                      3.86
                                                              3.29
                                                                     2.75
                                                                                     47
                                                                                          47 09:20:39 RWP
                                                                                                                 PCC
                                                                                                                                      None
                                                                                                                                                   1101
                                                                                                                           Excel.
                               5.79
                                       6.02
D
     5026
               12704
                       6.58
                                              5.55
                                                      5.19
                                                              4.41
                                                                     3.69
                                                                             3.05
                                                                                     47
                                                                                          47 09:20:47 RWP
                                                                                                                 PCC
                                                                                                                           Excel.
                                                                                                                                      None
                                                                                                                                                   1097
               5472 ft Time: 09:23:00 :Deflection is not decreasing
               6374
                       4.21
                               2.41
                                      3.31
                                                      2.79
                                                                     1.87
                                                                             1.52
                                                                                    48
                                                                                         46 09:23:08 RWP
                                                                                                                 PCC
                                                                                                                           Excel.
                                                                                                                                                   860
                                              2.95
                                                              2.28
                                                                                                                                      None
```

Comment at 5472 ft Time: 09:23:14 :Deflection is not decreasing

Page 1

_		2 20	Brooklyn SB 17 Nov09	
D C	5472 3 9511 6.24 3.60 4.97 4.57 4.13 3.41 2.81 Comment at 5472 ft Time: 09:23:24 :Deflection is not decreasing	2.28	48 46 09:23:17 RWP PCC Excel. None 86	96
D		3.05	48 46 09:23:27 RWP PCC Excel. None 86	59
C	Comment at 5472 ft Time: 09:23:41 :Load transfer at 5472		10 10 00 21 20 00 00 5 3	
D		1.45 2.22	48 46 09:24:38 RWP PCC Excel. None 151: 48 46 09:24:43 RWP PCC Excel. None 148	
D		2.96	48 46 09:24:50 RWP PCC Excel. None 148	
Ď		1.40	48 46 09:26:27 RWP PCC Excel. None 132	
D		2.11	48 46 09:26:33 RWP PCC Excel. None 131	
D	5985 4 12713 5.48 5.64 4.86 4.57 4.33 3.80 3.30	2.80	48 46 09:26:40 RWP PCC Excel. None 131	
D		1.39	48 46 09:28:25 RWP PCC Excel. None 165	
D		2.09 2.77	48 46 09:28:31 RWP PCC Excel. None 166: 48 46 09:28:38 RWP PCC Excel. None 1680	
Ď		2.03	48 46 09:30:41 RWP PCC Excel. None 128.	
D		3.04	48 46 09:30:47 RWP PCC Excel. None 126	
D	6984 4 12738 5.69 5.48 5.44 5.31 5.18 4.83 4.45	4.05	48 46 09:30:54 RWP PCC Excel. None 127:	
D	7510 2 6389 3.01 3.01 2.73 2.54 2.52 2.21 1.96	1.74	48 47 09:32:30 RWP PCC Excel. None 120	
D		2.61	48 47 09:32:36 RWP PCC Excel. None 120	
D		3.49 1.53	48 47 09:32:43 RWP PCC Excel. None 1220 48 47 09:34:12 RWP PCC Excel. None 1330	
D		2.31	48 47 09:34:12 RWP PCC Excel. None 1330 48 47 09:34:18 RWP PCC Excel. None 132	
Ď		3.09	48 47 09:34:25 RWP PCC Excel. None 131	
D	8409 2 6287 13.78 10.79 1.94 1.78 1.68 1.42 1.22	1.07	48 48 09:35:50 RWP PCC Excel. None 25	
D		1.59	48 48 09:35:56 RWP PCC Exce]. None 270	
D		2.11	48 48 09:36:03 RWP PCC Excel. None 29:	13
č		ection	1	
C	Comment at 8509 ft Time: 09:36:58 :8509 start of overpass section Comment at 9825 ft Time: 09:39:04 :9825 end of overlay section			
Ď		1.88	48 48 09:40:02 RWP PCC Excel. None 44	10
D	10002 3 9513 11.58 9.27 8.23 7.38 6.54 5.02 3.85	2.96	48 48 09:40:09 RWP PCC Excel. None 46	
D		3.97	48 48 09:40:16 RWP PCC Excel. None 49	10
C	Comment at 10079 ft Time: 09:42:00 :Deflection is not decreasing	2 60	10 17 00 17 07 0 0 0 0 0 0 0 0 0	
D		2.69	49 47 09:42:03 RWP PCC Excel. None 37:	1
C		3.75	49 47 09:42:11 RWP PCC Excel. None 410	0
C	Comment at 10079 ft Time: 09:42:18 :Deflection is not decreasing		49 47 0514E.LE RW FCC EACET. HORE 42	
D	10079 4 12581 16.14 8.75 12.88 11.49 10.18 7.82 6.12	4.70	49 47 09:42:19 RWP PCC Excel. None 44	13
C	Comment at 10079 ft Time: 09:42:33 :10079 load tansfer test			
D		1.45	50 48 09:43:55 RWP PCC Excel. None 180	
D	10522 3 9633 3.04 2.90 2.90 2.87 2.77 2.58 2.37 10522 4 12816 4.07 3.85 3.89 3.78 3.70 3.45 3.21	2.19 2.97	50 48 09:44:01 RWP PCC Excel. None 1807 50 48 09:44:08 RWP PCC Excel. None 1790	
D		1.38	50 49 09:45:51 RWP PCC Excel. None 163.	
Ď	11017 3 9653 3.39 3.22 3.18 3.11 2.95 2.68 2.40	2.08	50 49 09:45:56 RWP PCC Excel. None 1620	
D	11017 4 12821 4.49 4.26 4.24 4.09 3.95 3.60 3.21	2.80	50 49 09:46:03 RWP PCC Excel. None 162:	23
D		1.33	50 49 09:48:00 RWP PCC Excel. None 168	
D		2.01	50 49 09:48:05 RWP PCC Excel. None 168 50 49 09:48:12 RWP PCC Excel. None 169	
D		2.69 1.45	50 49 09:48:12 RWP PCC Excel. None 169: 49 50 09:50:15 RWP PCC Excel. None 165:	
D		2.23	49 50 09:50:20 RWP PCC Excel. None 163	
D		2.99	49 50 09:50:27 RWP PCC Excel. None 164	
D		2.24	49 49 09:52:19 RWP PCC Excel. None 81	
D		3.43	49 49 09:52:24 RWP PCC Excel. None 80	
D		4.62	49 49 09:52:32 RWP PCC Excel. None 79	
D		1.40 2.14	48 50 09:54:08 RWP PCC Excel. None 1570 48 50 09:54:13 RWP PCC Excel. None 1560	
Ď	13016 4 12746 4.59 4.52 4.28 4.10 3.99 3.62 3.24	2.88	48 50 09:54:20 RWP PCC Excel. None 157	
D		1.56	49 50 09:55:53 RWP PCC Excel. None 148	
D	13394 3 9580 3.71 3.62 3.46 3.38 3.25 2.98 2.67	2.38	49 50 09:55:59 RWP PCC Excel. None 1470	70
D		3.18	49 50 09:56:06 RWP PCC Excel. None 148	16
C	Comment at 13542 ft Time: 09:57:05 :Turned to sb section	1 71	E1 E0 10:00:22 BMD DCC Even 120	9.7
D		1.71 2.55	51 50 10:00:33 RWP PCC Excel. None 138: 51 50 10:00:39 RWP PCC Excel. None 137'	
C	Comment at 13985 ft Time: 10:00:46 :Deflection is not decreasing		31 30 10.00.33 kmr rec Excer. None 137	*
D	13985 4 12679 5.16 4.82 5.15 5.10 5.03 4.52 3.96	3.37	51 50 10:00:48 RWP PCC Excel. None 1396	38
C	Comment at 13985 ft Time: 10:00:59 : Joint spacings is gretter than		in this area	
D	14504 2 6410 2.29 2.20 2.14 2.07 2.05 1.89 1.72	1.58	51 50 10:02:44 RWP PCC Excel. None 159	10
			B 2	

Brooklyn SB 17 Nov09		
D 14504 3 9601 3.44 3.30 3.24 3.18 3.10 2.88 2.62 2.37 51 50 10:02:49 RWP PCC Excel.	None	1588
D 14504 4 12748 4.56 4.35 4.33 4.22 4.14 3.85 3.51 3.17 51 50 10:02:56 RWP PCC Excel.	None	1590
D 14975 2 6386 2.58 2.48 2.35 2.29 2.26 2.09 1.88 1.69 51 51 10:04:38 RWP PCC Excel.	None	1406
D 14975 3 9548 3.84 3.72 3.65 3.51 3.42 3.15 2.85 2.54 51 51 10:04:44 RWP PCC Excel.	None	1415
D 14975 4 12720 5.07 4.89 4.83 4.64 4.54 4.20 3.82 3.40 51 51 10:04:51 RWP PCC Excel.	None	1426
D 14980 2 6391 3.96 3.01 3.26 3.03 2.90 2.53 2.18 1.90 52 51 10:07:21 RWP PCC Excel.	None	918
D 14980 3 9541 5.95 4.53 4.94 4.67 4.38 3.81 3.33 2.87 52 51 10:07:27 RWP PCC Excel. D 14980 4 12685 7.87 5.94 6.57 6.16 5.79 5.06 4.42 3.81 52 51 10:07:34 RWP PCC Excel.	None	912
D 14980 4 12685 7.87 5.94 6.57 6.16 5.79 5.06 4.42 3.81 52 51 10:07:34 RWP PCC Excel.	None	916
5 14960 4 12065 7.67 5.94 6.57 0.10 5.79 5.00 4.42 5.61 52 51 10.07.54 RWF FCC EXCEL	NOTIC	310
C Comment at 14980 ft Time: 10:07:44 :Load transfer		
D 15530 2 6341 2.25 2.15 2.09 2.00 1.95 1.81 1.59 1.44 52 52 10:09:23 RWP PCC Excel.	None	1604
D 15530 3 9511 3.36 3.22 3.14 3.06 2.96 2.72 2.44 2.17 52 52 10:09:29 RWP PCC Excel.	None	1612
D 15530 4 12700 4.44 4.26 4.20 4.08 3.94 3.58 3.25 2.90 52 52 10:09:36 RWP PCC Excel.	None	1625
D 16016 2 6349 2.75 2.61 2.45 2.25 2.16 1.89 1.63 1.44 52 51 10:11:10 RWP PCC Excel.	None	1312
D 16016 3 9516 4.16 3.97 3.73 3.52 3.31 2.90 2.53 2.16 52 51 10:11:16 RWP PCC Excel.	None	1300
D 16016 4 12664 5.52 5.24 4.99 4.67 4.41 3.88 3.40 2.90 52 51 10:11:23 RWP PCC Excel.	None	1304
D 16501 2 6355 2.19 2.10 2.03 1.96 1.94 1.78 1.61 1.46 51 52 10:13:05 RWP PCC Excel.	None	1651
D 16501 3 9528 3.28 3.16 3.09 3.01 2.92 2.71 2.47 2.22 51 52 10:13:11 RWP PCC Excel.	None	1654
D 16501 4 12696 4.32 4.17 4.11 3.97 3.87 3.58 3.28 2.95 51 52 10:13:18 RWP PCC Excel.	None	1673
D 17021 2 6364 2.38 2.28 2.19 2.10 2.05 1.86 1.64 1.47 52 53 10:14:45 RWP PCC Excel.	None	1523
D 17021 3 9523 3.55 3.40 3.33 3.20 3.10 2.83 2.54 2.23 52 53 10:14:51 RWP PCC Excel.	None	1525
D 17021 4 12725 4.70 4.47 4.42 4.26 4.11 3.75 3.36 2.96 52 53 10:14:58 RWP PCC Excel.	None	1541
D 17486 2 6351 2.03 1.92 1.89 1.77 1.75 1.55 1.35 1.21 52 52 10:16:25 RWP PCC Excel.	None	1781
D 17486 3 9459 3.06 2.90 2.85 2.74 2.63 2.36 2.09 1.83 52 52 10:16:30 RWP PCC Excel.	None	1757
D 17486 4 12664 4.06 3.83 3.79 3.65 3.49 3.13 2.81 2.45 52 52 10:16:37 RWP PCC EXCEL.	None	1774
D 18024 2 6390 1.92 1.84 1.77 1.69 1.66 1.51 1.34 1.21 52 53 10:18:12 RWP PCC Excel.	None	1893
D 18024 3 9544 2.89 2.75 2.68 2.63 2.51 2.28 2.04 1.80 52 53 10:18:17 RWP PCC Excel.	None	1880
D 18024 4 12715 3.83 3.64 3.59 3.46 3.35 3.05 2.75 2.41 52 53 10:18:24 RWP PCC Excel.	None	1887
		1708
D 18559 2 6370 2.12 2.01 1.94 1.86 1.81 1.65 1.45 1.25 52 53 10:20:04 RWP PCC Excel. D 18559 3 9519 3.22 3.04 2.97 2.88 2.77 2.51 2.22 1.88 52 53 10:20:09 RWP PCC Excel.	None	
	None	1678
D 18559 4 12699 4.30 4.03 4.01 3.85 3.71 3.37 2.97 2.51 52 53 10:20:16 RWP PCC Excel.	None	1681
D 19007 2 6401 1.94 1.81 1.75 1.69 1.64 1.46 1.30 1.14 53 53 10:21:42 RWP PCC Excel.	None	1879
D 19007 3 9552 2.91 2.73 2.66 2.60 2.46 2.23 1.97 1.74 53 53 10:21:48 RWP PCC Excel.	None	1864
D 19007 4 12697 3.88 3.61 3.57 3.44 3.32 2.99 2.68 2.33 53 10:21:54 RWP PCC Excel.	None	1861
D 19514 2 6412 1.92 1.81 1.79 1.71 1.61 1.48 1.29 1.13 53 53 10:23:49 RWP PCC Excel.	None	1901
D 19514 3 9623 2.88 2.70 2.67 2.58 2.47 2.21 1.94 1.68 53 53 10:23:54 RWP PCC Excel.	None	1899
		1873
	None	
D 20013 2 6393 1.95 1.86 1.77 1.68 1.64 1.50 1.31 1.18 53 53 10:25:28 RWP PCC Excel.	None	1863
D 20013 3 9558 2.95 2.82 2.72 2.64 2.49 2.26 2.02 1.76 53 53 10:25:34 RWP PCC Excel.	None	1842
D 20013 4 12738 3.91 3.72 3.63 3.48 3.34 3.02 2.71 2.34 53 53 10:25:40 RWP PCC Excel.	None	1853
C Comment at 20017 ft Time: 10:26:49 :Deflection is not decreasing	110110	1033
	Market	021
D 20017 2 6371 4.36 1.86 3.01 2.62 2.44 2.00 1.64 1.35 54 52 10:26:55 RWP PCC Excel.	None	831
C Comment at 20017 ft Time: 10:27:00 :Deflection is not decreasing		
D 20017 3 9518 6.40 3.02 4.48 4.00 3.61 2.98 2.45 2.03 54 52 10:27:01 RWP PCC Excel.	None	845
C Comment at 20017 ft Time: 10:27:08 :Deflection is not decreasing		
	None	863
	None	003
C Comment at 20017 ft Time: 10:27:21 :load transfer		
D 20504 2 6374 2.15 2.12 1.88 1.78 1.70 1.49 1.27 1.07 54 54 10:28:39 RWP PCC Excel.	None	1688
D 20504 3 9533 3.26 3.23 2.90 2.77 2.60 2.25 1.94 1.64 54 54 10:28:44 RWP PCC Excel.	None	1663
D 20504 4 12702 4.37 4.31 3.90 3.69 3.49 3.04 2.61 2.21 54 54 10:28:51 RWP PCC Excel.	None	1651
D 20304 4 12/02 4.37 4.31 3.90 3.09 3.04 2.01 2.21 34 34 02:25 31 kWP PCC EXCEL. D 21009 2 6407 1.94 1.86 1.78 1.70 1.67 1.52 1.35 1.20 54 53 10:30:20 RWP PCC Excel.		
	None	1882
D 21009 3 9571 2.90 2.77 2.69 2.60 2.50 2.28 2.03 1.81 54 53 10:30:26 RWP PCC Excel.	None	1877
D 21009 4 12765 3.83 3.63 3.56 3.45 3.31 3.03 2.73 2.39 54 53 10:30:33 RWP PCC Excel.	None	1897
D 21520 2 6356 1.99 1.92 1.80 1.72 1.73 1.55 1.39 1.24 53 52 10:32:58 RWP PCC Excel.	None	1813
D 21520 3 9546 2.98 2.86 2.75 2.64 2.56 2.30 2.04 1.80 53 52 10:33:03 RWP PCC Excel.	None	1823
		1838
D 21520 4 12711 3.93 3.77 3.68 3.50 3.39 3.07 2.76 2.40 53 52 10:33:10 RWP PCC Excel.	None	
D 21520 4 12711 3.93 3.77 3.68 3.50 3.39 3.07 2.76 2.40 53 52 10:33:10 RWP PCC Excel.	None None	1890
D 21520 4 12711 3.93 3.77 3.68 3.50 3.39 3.07 2.76 2.40 53 52 10:33:10 RWP PCC Excel. D 22009 2 6327 1.90 1.82 1.72 1.65 1.56 1.38 1.19 1.01 52 52 10:34:41 RWP PCC Excel.	None	
D 21520 4 12711 3.93 3.77 3.68 3.50 3.39 3.07 2.76 2.40 53 52 10:33:10 RWP PCC Excel. D 22009 2 6327 1.90 1.82 1.72 1.65 1.56 1.38 1.19 1.01 52 52 10:34:41 RWP PCC Excel. D 22009 3 9489 2.94 2.78 2.68 2.58 2.44 2.11 1.83 1.55 52 52 10:34:46 RWP PCC Excel.	None None	1834
D 21520 4 12711 3.93 3.77 3.68 3.50 3.39 3.07 2.76 2.40 53 52 10:33:10 RWP PCC Excel. D 22009 2 6327 1.90 1.82 1.72 1.65 1.56 1.38 1.19 1.01 52 52 10:34:41 RWP PCC Excel. D 22009 3 9489 2.94 2.78 2.68 2.58 2.44 2.11 1.83 1.55 52 52 10:34:46 RWP PCC Excel. D 22009 4 12650 3.89 3.67 3.57 3.43 3.23 2.86 2.47 2.10 52 52 10:34:53 RWP PCC Excel.	None None None	1834 1847
D 21520 4 12711 3.93 3.77 3.68 3.50 3.39 3.07 2.76 2.40 53 52 10:33:10 RWP PCC Excel. D 22009 2 6327 1.90 1.82 1.72 1.65 1.56 1.38 1.19 1.01 52 52 10:34:41 RWP PCC Excel. D 22009 3 9489 2.94 2.78 2.68 2.58 2.44 2.11 1.83 1.55 52 52 10:34:46 RWP PCC Excel. D 22009 4 12650 3.89 3.67 3.57 3.43 3.23 2.86 2.47 2.10 52 52 10:34:53 RWP PCC Excel. D 22509 2 6353 1.85 1.77 1.70 1.63 1.57 1.42 1.26 1.11 52 51 10:36:37 RWP PCC Excel.	None None None None	1834 1847 1947
D 21520 4 12711 3.93 3.77 3.68 3.50 3.39 3.07 2.76 2.40 53 52 10:33:10 RWP PCC Excel. D 22009 2 6327 1.90 1.82 1.72 1.65 1.56 1.38 1.19 1.01 52 52 10:34:41 RWP PCC Excel. D 22009 3 9489 2.94 2.78 2.68 2.58 2.44 2.11 1.83 1.55 52 52 10:34:46 RWP PCC Excel. D 22009 4 12650 3.89 3.67 3.57 3.43 3.23 2.86 2.47 2.10 52 52 10:34:53 RWP PCC Excel.	None None None	1834 1847
D 21520 4 12711 3.93 3.77 3.68 3.50 3.39 3.07 2.76 2.40 53 52 10:33:10 RWP PCC Excel. D 22009 2 6327 1.90 1.82 1.72 1.65 1.56 1.38 1.19 1.01 52 52 10:34:46 RWP PCC Excel. D 22009 3 9489 2.94 2.78 2.68 2.58 2.44 2.11 1.83 1.55 52 52 10:34:46 RWP PCC Excel. D 22009 4 12650 3.89 3.67 3.57 3.43 3.23 2.86 2.47 2.10 52 52 10:34:45 RWP PCC Excel. D 22509 2 6353 1.85 1.77 1.70 1.63 1.57 1.42 1.26 1.11 52 51 10:36:37 RWP PCC Excel. D 22509 3 9487 2.79 2.64 2.60 2.47 2.36 2.13 1.89 1.64 52 51 10:36:37 RWP PCC Excel.	None None None None None	1834 1847 1947 1935
D 21520 4 12711 3.93 3.77 3.68 3.50 3.39 3.07 2.76 2.40 53 52 10:33:10 RWP PCC Excel. D 22009 2 6327 1.90 1.82 1.72 1.65 1.56 1.38 1.19 1.01 52 52 10:34:41 RWP PCC Excel. D 22009 3 9489 2.94 2.78 2.68 2.58 2.44 2.11 1.83 1.55 52 52 10:34:46 RWP PCC Excel. D 22009 4 12650 3.89 3.67 3.57 3.43 3.23 2.86 2.47 2.10 52 52 10:34:53 RWP PCC Excel. D 22509 2 6353 1.85 1.77 1.70 1.63 1.57 1.42 1.26 1.11 52 51 10:36:37 RWP PCC Excel. D 22509 3 9487 2.79 2.64 2.60 2.47 2.36 2.13 1.89 1.64 52 51 10:36:42 RWP PCC Excel. D 22509 4 12661 3.74 3.52 3.44 3.30 3.16 2.85 2.54 2.20 52 51 10:36:42 RWP PCC Excel.	None None None None None	1834 1847 1947 1935 1924
D 21520 4 12711 3.93 3.77 3.68 3.50 3.39 3.07 2.76 2.40 53 52 10:33:10 RWP PCC Excel. D 22009 2 6327 1.90 1.82 1.72 1.65 1.56 1.38 1.19 1.01 52 52 10:34:41 RWP PCC Excel. D 22009 3 9489 2.94 2.78 2.68 2.58 2.44 2.11 1.83 1.55 52 52 10:34:46 RWP PCC Excel. D 22009 4 12650 3.89 3.67 3.57 3.43 3.23 2.86 2.47 2.10 52 52 10:34:53 RWP PCC Excel. D 22509 2 6353 1.85 1.77 1.70 1.63 1.57 1.42 1.26 1.11 52 51 10:36:37 RWP PCC Excel. D 22509 3 9487 2.79 2.64 2.60 2.47 2.36 2.13 1.89 1.64 52 51 10:36:42 RWP PCC Excel. D 22509 4 12661 3.74 3.52 3.44 3.30 3.16 2.85 2.54 2.20 52 51 10:36:49 RWP PCC Excel. D 22982 2 6358 1.73 1.69 1.55 1.51 1.43 1.29 1.12 0.95 52 51 10:38:14 RWP PCC Excel.	None None None None None None	1834 1847 1947 1935 1924 2086
D 21520 4 12711 3.93 3.77 3.68 3.50 3.39 3.07 2.76 2.40 53 52 10:33:10 RWP PCC Excel. D 22009 2 6327 1.90 1.82 1.72 1.65 1.56 1.38 1.19 1.01 52 52 10:34:46 RWP PCC Excel. D 22009 3 9489 2.94 2.78 2.68 2.58 2.44 2.11 1.83 1.55 52 52 10:34:46 RWP PCC Excel. D 22009 4 12650 3.89 3.67 3.57 3.43 3.23 2.86 2.47 2.10 52 52 10:34:53 RWP PCC Excel. D 22509 2 6353 1.85 1.77 1.70 1.63 1.57 1.42 1.26 1.11 52 51 10:36:37 RWP PCC Excel. D 22509 3 9487 2.79 2.64 2.60 2.47 2.30 2.13 1.89 1.64 52 51 10:36:37 RWP PCC Excel. D 22509 4 12661 3.74 3.52 3.44 3.30 3.16 2.85 2.54 2.20 52 51 10:36:49 RWP PCC Excel. D 22509 2 6358 1.73 1.69 1.55 1.51 1.43 1.29 1.12 0.95 52 51 10:38:14 RWP PCC Excel. D 22982 3 6358 1.73 1.69 1.55 1.51 1.43 1.29 1.12 0.95 52 51 10:38:14 RWP PCC Excel. D 22982 3 9515 2.65 2.54 2.45 2.31 2.21 1.95 1.69 1.45 52 51 10:38:20 RWP PCC Excel.	None None None None None None None	1834 1847 1947 1935 1924 2086 2039
D 21520 4 12711 3.93 3.77 3.68 3.50 3.39 3.07 2.76 2.40 53 52 10:33:10 RWP PCC Excel. D 22009 2 6327 1.90 1.82 1.72 1.65 1.56 1.38 1.19 1.01 52 52 10:34:41 RWP PCC Excel. D 22009 3 9489 2.94 2.78 2.68 2.58 2.44 2.11 1.83 1.55 52 52 10:34:46 RWP PCC Excel. D 22009 4 12650 3.89 3.67 3.57 3.43 3.23 2.86 2.47 2.10 52 52 10:34:53 RWP PCC Excel. D 22509 2 6353 1.85 1.77 1.70 1.63 1.57 1.42 1.26 1.11 52 51 10:36:37 RWP PCC Excel. D 22509 3 9487 2.79 2.64 2.60 2.47 2.36 2.13 1.89 1.64 52 51 10:36:42 RWP PCC Excel. D 22509 4 12661 3.74 3.52 3.44 3.30 3.16 2.85 2.54 2.20 52 51 10:36:42 RWP PCC Excel. D 22982 2 6358 1.73 1.69 1.55 1.51 1.43 1.29 1.12 0.95 52 51 10:38:14 RWP PCC Excel. D 22982 3 9515 2.65 2.54 2.45 2.31 2.21 1.95 1.69 1.45 52 51 10:38:20 RWP PCC Excel. D 22982 4 12699 3.56 3.39 3.23 3.11 2.91 2.61 2.31 1.97 52 51 10:38:20 RWP PCC Excel.	None None None None None None	1834 1847 1947 1935 1924 2086
D 21520 4 12711 3.93 3.77 3.68 3.50 3.39 3.07 2.76 2.40 53 52 10:33:10 RWP PCC Excel. D 22009 2 6327 1.90 1.82 1.72 1.65 1.56 1.38 1.19 1.01 52 52 10:34:41 RWP PCC Excel. D 22009 3 9489 2.94 2.78 2.68 2.58 2.44 2.11 1.83 1.55 52 52 10:34:46 RWP PCC Excel. D 22009 4 12650 3.89 3.67 3.57 3.43 3.23 2.86 2.47 2.10 52 52 10:34:53 RWP PCC Excel. D 22509 2 6353 1.85 1.77 1.70 1.63 1.57 1.42 1.26 1.11 52 51 10:36:37 RWP PCC Excel. D 22509 3 9487 2.79 2.64 2.60 2.47 2.36 2.13 1.89 1.64 52 51 10:36:42 RWP PCC Excel. D 22509 4 12661 3.74 3.52 3.44 3.30 3.16 2.85 2.54 2.20 52 51 10:36:42 RWP PCC Excel. D 22982 2 6358 1.73 1.69 1.55 1.51 1.43 1.29 1.12 0.95 52 51 10:38:14 RWP PCC Excel. D 22982 3 9515 2.65 2.54 2.45 2.31 2.21 1.95 1.69 1.45 52 51 10:38:20 RWP PCC Excel. D 22982 4 12699 3.56 3.39 3.23 3.11 2.91 2.61 2.31 1.97 52 51 10:38:20 RWP PCC Excel.	None None None None None None None	1834 1847 1947 1935 1924 2086 2039 2028
D 21520 4 12711 3.93 3.77 3.68 3.50 3.39 3.07 2.76 2.40 53 52 10:33:10 RWP PCC Excel. D 22009 2 6327 1.90 1.82 1.72 1.65 1.56 1.38 1.19 1.01 52 52 10:34:46 RWP PCC Excel. D 22009 3 9489 2.94 2.78 2.68 2.58 2.44 2.11 1.83 1.55 52 52 10:34:46 RWP PCC Excel. D 22009 4 12650 3.89 3.67 3.57 3.43 3.23 2.86 2.47 2.10 52 52 10:34:53 RWP PCC Excel. D 22509 2 6353 1.85 1.77 1.70 1.63 1.57 1.42 1.26 1.11 52 51 10:36:37 RWP PCC Excel. D 22509 3 9487 2.79 2.64 2.60 2.47 2.36 2.13 1.89 1.64 52 51 10:36:42 RWP PCC Excel. D 22509 4 12661 3.74 3.52 3.44 3.30 3.16 2.85 2.54 2.20 52 51 10:36:42 RWP PCC Excel. D 22982 2 6358 1.73 1.69 1.55 1.51 1.43 1.29 1.12 0.95 52 51 10:38:14 RWP PCC Excel. D 22982 3 9515 2.65 2.54 2.45 2.31 2.21 1.95 1.69 1.45 52 51 10:38:26 RWP PCC Excel. D 22982 4 12699 3.56 3.39 3.23 3.11 2.91 2.61 2.31 1.97 52 51 10:38:26 RWP PCC Excel.	None None None None None None None	1834 1847 1947 1935 1924 2086 2039

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											Bro	ook1	yn SB 17	Nov09				
D	23533 4 12	2737 3	.88 3	3.71 3	. 66 3	.54 3	. 42	3.11	2.83	2.52	51		10:40:26		PCC	Excel.	None	1867
D							. 38	2.04	1.75	1.47	52		10:42:45		PCC	Excel.	None	1163
D						.86 3	.61	3.12	2.64	2.22	52		10:42:50		PCC	Excel.	None	1154
Ď							.80	4.20	3.56	2.98	52		10:42:57	RWP	PCC		None	1161
											22					Excel.		
D							. 12	1.88	1.65	1.46	52		10:44:23	RWP	PCC	Exce].	None	1398
D							. 23	2.89	2.58	2.24	52		10:44:28	RWP	PCC	Excel.	None	1376
D							. 29	3.87	3.45	3.01	52		10:44:35	RWP	PCC	Excel.	None	1399
D	25001 2 6	6355 2	.21 2	2.14 2	.04 1	.92 1	. 89	1.72	1.50	1.29	53	53	10:46:07	RWP	PCC	Excel.	None	1633
D	25001 3 9	9514 3	.35 3	3.25	3.07	.03 2	. 89	2.62	2.31	1.96	53	53	10:46:12	RWP	PCC	Excel.	None	1615
D							.86	3.53	3.11	2.61	53		10:46:19	RWP	PCC	Excel.	None	1619
		5004 ft				ection				2.01	22	33	10.40.15		1 00	LACCI.	Home	1013
								1.99		1 25	53	F2	10.47.10	DI-/D	DCC	EvenT	None	928
D							. 42		1,64	1.35	22	25	10:47:18	KWP	PCC	Excel.	None	920
		5004 ft				ection											12.0	
D							. 69	3.04	2.53	2.06	53	52	10:47:24	RWP	PCC	Excel.	None	918
C	Comment at 25					ection		t decre										
D	25004 4 12	2628 7	.81 4	1.43 5	. 87 5	.38 4	. 92	4.10	3.40	2.77	53	52	10:47:32	RWP	PCC	Excel.	None	920
C	Comment at 25	5004 ft	Time:	10:47:4	2 :Load	Transf	er											
D							. 46	1.40	1.26	1.11	54	54	10:48:53	PWP.	PCC	Excel.	None	2193
D							.24	2.13	1.93	1.65	54		10:48:58	RWP	PCC	Excel.	None	2160
Ď							. 02	2.85	2.59	2.23	54		10:49:05	RWP	PCC	Excel.		2182
																	None	
D				L.84 1	. 79 1		. 62	1.45	1.26	1.07	54		10:50:22		PCC	Exce].	None	1815
D				2.81 2			. 50	2.19	1.91	1.61	54		10:50:28	RWP	PCC	Excel.	None	1795
D							. 35	2.97	2.59	2.19	54		10:50:34	RWP	PCC	Excel.	None	1793
D	26508 2 6	6334 2	.18 2	2.06 2	.00 1	.89 1	. 87	1.65	1.48	1.32	54	54	10:51:58	RWP	PCC	Excel.	None	1650
D	26508 3 9	9456 3	.30 3	3.14 3	. 05 2	.97 2	. 83	2.55	2.26	1.99	54	54	10:52:03	RWP	PCC	Excel.	None	1629
D							.83	3.48	3.11	2.70	54		10:52:10	RWP	PCC	Excel.	None	1628
D							. 29	2.05	1.81	1.60	54		10:53:46	RWP	PCC	Excel.	None	1348
D							. 45	3.10	2.76	2.40	54		10:53:52	RWP	PCC	Excel.		1343
																	None	
D		2628 5					. 57	4.11	3.67	3.20	54		10:53:59	RWP	PCC	Exce].	None	1359
D							. 83	1.66	1.45	1.32	54		10:55:44	RWP	PCC	Excel.	None	1668
D			.21 3				. 78	2.50	2.24	1.96	54		10:55:49	RWP	PCC	Excel.	None	1668
D	27504 4 12	2615 4	.26 4	1.09 3	.97 3	.83 3	. 69	3.33	2.98	2.63	54	52	10:55:56	RWP	PCC	Excel.	None	1683
D	27995 2 6	6310 3		3.43	.28 3	.05 2	.95	2.57	2.15	1.93	54	53	10:57:41	RWP	PCC	Excel.	None	998
D							.51	3.91	3.35	2.92	54		10:57:47	RWP	PCC	Excel.	None	995
Ď		2646 7					. 03	5.24	4.46	3.89	54		10:57:54	RWP	PCC	Excel.	None	996
D										1.42	54		10:59:27	RWP	PCC			1016
							. 71	2.22	1.78							Excel.	None	
D							. 16	3.37	2.72	2.15	54		10:59:32	RWP	PCC	Exce].	None	994
D							. 62	4.59	3.68	2.91	54		10:59:39	RWP	PCC	Excel.	None	984
D			.97		83 1		.71	1.54	1.37	1.17	54		11:01:25	RWP	PCC	Excel.	None	1829
D		9490 2	.99 2	2.84 2 3.78 3		.71 2	. 61	2.37	2.07	1.77	54	53	11:01:31	RWP	PCC	Excel.	None	1808
D	28973 4 12	2661 4	.00 3	3.78	.76 3	.62 3	. 50	3.21	2.79	2.41	54	53	11:01:37	RWP	PCC	Excel.	None	1799
C				11:01:4				street										
Ď							.34	1.20	1.08	0.94	55	54	11:03:19	DWD.	PCC	Excel.	None	2331
Ď		9508 2	.38 2				. 03	1.84	1.64	1.44	55		11:03:24	RWP	PCC	Excel.	None	2269
Ď							.76	2.49	2.22	1.95	55		11:03:31		PCC			2251
											22					Excel.	None	
D		6321 2	.27 2				. 97	1.75	1.61	1.44	55 55		11:04:56	RWP	PCC	Exce].	None	1584
D							. 94	2.67	2.43	2.18	55		11:05:01	RWP	PCC	Excel.	None	1571
D							. 91	3.58	3.22	2.91	55		11:05:08	RWP	PCC	Excel.	None	1584
D	30507 2 6	6358 2	.29 2	2.21 2	.11 2	.00 1	. 95	1.76	1.58	1.41	55	55	11:06:40	RWP	PCC	Excel.	None	1582
D	30507 3 9	9485 3	.41 3	3.30		.08 2	.94	2.68	2.39	2.10	5.5	55	11:06:45	RWP	PCC	Excel.	None	1579
D			.50 4	1.33 4	.21 4		.91	3.56	3.19	2.79	55	55	11:06:52	RWP	PCC	Excel.	None	1602
		0512 ft				ection				2		-	22.00.52				Home	1002
Ď				2.17			.71	2.32	1.98	1.66	56	55	11:07:41	DIME	PCC	Excel.	None	867
										1.00	30	33	11.07.41	KWP	PCC	Excer.	None	007
	Comment at 30					ection								1221220			120160	
D							.12	3.49	2.97	2.50	56	55	11:07:54	RWP	PCC	Excel.	None	873
C	Comment at 30					ection										125		
D	30512 4 12	2525 8	.10 4	1.23	5.38	.87 5	. 48	4.66	3.97	3.33	56	55	11:08:05	RWP	PCC	Excel.	None	879
C	Comment at 30	0512 ft				transfe	er											
Ď							.38	1.98	1.63	1.38	55	56	11:09:42	RWP	PCC	Excel.	None	1074
D							. 64	3.04	2.53	2.08	55		11:09:47	RWP	PCC	Excel.	None	1057
							.89				55							
D								4.11	3.43	2.81			11:09:54		PCC	Excel.	None	1052
D							. 60	1.46	1.34	1.17	56		11:11:31	RWP	PCC	Excel.	None	1974
D							. 42	2.19	1.97	1.76	56		11:11:36	RWP	PCC	Excel.	None	1964
D		2736 3					. 19	2.93	2.65	2.33	56		11:11:43	RWP	PCC	Excel.	None	1988
D							. 88	1.73	1.54	1.39	56		11:13:24		PCC	Excel.	None	1635
D	32002 3 9	9452 3			. 02 2	.98 2	.86	2.61	2.36	2.08	56	56	11:13:30	RWP	PCC	Excel.	None	1632
100		- 15 <i>m</i> - 5									000			1100000	60,000		WW. 2000	

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D	32002	4	12633	4.36	4.19	4.05	3.96	3.79	3.50	3.16	2.79	56		11:13:37		PCC	Excel.	None	1648
D	32524	2	6316	2.01	1.94	1.84	1.75	1.66	1.50	1.31	1.12	56		11:15:21		PCC	Excel.	None	1786
D	32524	3	9456	3.05	2.92	2.79	2.70	2.56	2.26	2.00	1.72	56		11:15:27		PCC	Excel.	None	1761
D	32524		12621	4.07	3.88	3.73	3.58	3.41	3.03	2.67	2.30	56		11:15:33		PCC	Exce].	None	1762
D	33119	2	6362	1.95	1.87	1.81	1.73	1.69	1.55	1.40	1.26	56		11:17:23		PCC	Excel.	None	1852
D	33119	3	9506	2.92	2.78	2.72	2.67	2.57	2.36	2.14	1.91	56		11:17:28		PCC	Excel.	None	1849
D	33119		12711	3.88	3.69	3.64	3.56	3.42	3.15	2.87	2.56	56		11:17:35		PCC	Exce].	None	1861
D	33573	2	6332	2.10	2.00	1.91	1.82	1.76	1.58	1.40	1.23	57	58	11:19:31	RWP	PCC	Excel.	None	1716
D	33573	3	9485	3.17	3.06	2.93	2.81	2.70	2.42	2.15	1.88	57		11:19:36		PCC	Excel.	None	1704
D	33573	4	12676	4.22	4.07	3.94	3.75	3.61	3.25	2.90	2.53	57		11:19:43		PCC	Excel.	None	1706
D	34047	2	6310	1.71	1.63	1.57	1.53	1.50	1.39	1.23	1.08	56	55	11:21:02	RWP	PCC	Excel.	None	2098
D	34047	3	9491	2.58	2.45	2.40	2.37	2.30	2.10	1.87	1.63	56	55	11:21:07	RWP	PCC	Excel.	None	2091
D	34047	4	12673	3.43	3.28	3.25	3.12	3.07	2.83	2.53	2.20	56	55	11:21:14	RWP	PCC	Excel.	None	2098
D	34513	2	6291	1.91	1.85	1.77	1.67	1.64	1.44	1.25	1.08	56	55	11:22:51	RWP	PCC	Excel.	None	1876
D	34513	3	9447	2.94	2.82	2.70	2.60	2.48	2.21	1.94	1.65	56		11:22:56		PCC	Excel.	None	1827
D	34513		12608	3.94	3.75	3.64	3.50	3.33	2.97	2.62	2.24	56		11:23:03		PCC	Excel.	None	1820
D	35005	2	6313	2.31	2.31	2.07	1.95	1.84	1.58	1.38	1.17	56		11:24:39		PCC	Excel.	None	1555
D	35005	3	9459	3.55	3.56	3.16	3.02	2.86	2.49	2.11	1.79	56		11:24:44		PCC	Excel.	None	1514
D	35005		12614	4.79	4.76	4.27	4.08	3.82	3.32	2.85	2.42	56		11:24:51		PCC	Excel.	None	1496
č	Comment			ft Time								30					LACCII	110110	2130
D	35009	2	6268	5.27	1.31	4.05	3.57	3.25	2.56	2.04	1.63	56	54	11:25:48	RWP	PCC	Excel.	None	676
č	Comment				: 11:25:						1.05	50	34	11.23.40	16.001		LACCI.	Home	0/0
D	35009	3	9424	7.99	1.99	6.19	5.52	4.96	3.93	3.16	2.49	56	54	11:25:56	DWD	PCC	Excel.	None	671
č	Comment				: 11:26:						2.49	50	34	11.23.30	KWP	rcc	EXCET.	None	0/1
D	35009		12545	10.66	2.66	8.33	7.43	6.66	5.32	4.28	3.39	56	5.4	11:26:04	DIafD	PCC	Excel.	None	669
Č	Comment				: 11:26:				3.32	4.20	3.39	50	34	11.20.04	RWP	PCC	EXCEI.	None	009
D	35530	aL	6303	2.12		2.07			1 72	1 40	1.25	56	56	11.37.26	DI-(D	PCC	Even	Mone	1691
		2			2.00		2.00	1.93	1.72	1.49				11:27:36			Excel.	None	
D	35530 35530		9503 12708	3.22 4.28	3.01	3.13 4.20	3.10 4.09	2.93	3.39	2.24	1.91	56	56	11:27:42	RWP	PCC	Excel.	None	1677
D					3.97			3.93				56		11:27:49		PCC	Excel.	None	1687
D	36022	2	6312	2.49	2.43	2.26	2.16	2.09	1.89	1.66	1.44	56		11:29:02		PCC	Excel.	None	1440
D	36022	3	9477	3.73	3.67	3.42	3.31	3.17	2.84	2.52	2.18	56		11:29:07		PCC	Exce].	None	1443
D	36022		12658	4.96	4.86	4.59	4.42	4.23	3.82	3.36	2.91	56		11:29:14		PCC	Excel.	None	1451
D	36551	2	6284	1.88	1.77	1.68	1.59	1.53	1.34	1.17	1.01	56		11:30:44		PCC	Excel.	None	1902
D	36551	3	9457	2.84	2.69	2.57	2.47	2.34	2.07	1.82	1.55	56		11:30:49		PCC	Excel.	None	1893
D	36551		12616	3.78	3.56	3.45	3.31	3.12	2.79	2.43	2.09	56		11:30:56		PCC	Excel.	None	1897
D	37012	2	6282	2.05	1.97	1.88	1.78	1.74	1.58	1.38	1.22	56		11:32:25		PCC	Excel.	None	1741
D	37012	3	9437	3.08	2.97	2.85	2.75	2.63	2.39	2.11	1.84	56		11:32:30		PCC	Excel.	None	1744
D	37012		12610	4.08	3.93	3.82	3.67	3.51	3.19	2.84	2.48	56		11:32:37		PCC	Excel.	None	1757
D	37507	2	6282	2.12	2.02	1.96	1.88	1.81	1.61	1.43	1.25	56		11:33:59		PCC	Excel.	None	1688
D	37507	3	9475	3.26	3.10	3.03	2.94	2.81	2.50	2.19	1.93	56		11:34:04		PCC	Excel.	None	1653
D	37507		12672	4.40	4.12	4.10	3.91	3.77	3.37	3.00	2.61	56		11:34:11		PCC	Excel.	None	1638
D	38220	2	6276	1.89	1.79	1.74	1.68	1.60	1.48	1.34	1.18	56		11:35:39		PCC	Excel.	None	1884
D	38220	3	9449	2.81	2.66	2.60	2.52	2.43	2.22	2.00	1.79	56		11:35:44		PCC	Excel.	None	1915
D	38220	4	12646	3.68	3.47	3.46	3.35	3.21	2.95	2.66	2.36	56		11:35:51		PCC	Excel.	None	1952
D	38550	2	6262	2.34	2.28	2.16	2.06	2.00	1.81	1.63	1.43	56		11:37:03		PCC	Excel.	None	1520
D	38550	3	9407	3.52	3.42	3.26	3.15	3.03	2.75	2.47	2.17	56		11:37:08		PCC	Excel.	None	1518
D	38550		12591	4.67	4.49	4.34	4.20	4.06	3.70	3.32	2.90	56		11:37:15		PCC	Excel.	None	1535
D	39023	2	6276	3.00	2.83	2.57	2.42	2.30	1.97	1.71	1.45	57		11:39:24		PCC	Excel.	None	1189
D	39023	3	9397	4.55	4.29	3.96	3.74	3.49	3.02	2.58	2.17	57	59	11:39:29	RWP	PCC	Excel.	None	1175
D	39023	4	12559	6.06	5.68	5.28	4.96	4.68	4.06	3.49	2.92	57	59	11:39:36	RWP	PCC	Excel.	None	1178
D	39524	2	6337	1.73	1.67	1.59	1.54	1.50	1.37	1.22	1.11	56	58	11:41:06	RWP	PCC	Excel.	None	2081
D	39524	3	9520	2.63	2.53 3.31	2.43	2.40	2.30	2.07	1.89	1.68	56		11:41:11		PCC	Excel.	None	2059
D	39524		12735	3.47	3.31	3.27	3.15	3.01	2.78	2.53	2.24	56	58	11:41:17	RWP	PCC	Excel.	None	2087
D	40065	2	6314	2.62	2.52	2.35	2.20	2.11	1.86	1.63	1.42	57		11:42:41		PCC	Excel.	None	1369
D	40065	3	9455	3.93	3.79	3.54	3.38	3.20	2.82	2.46	2.13	57		11:42:46		PCC	Excel.	None	1368
D	40065		12633	5.27	5.04	4.77	4.51	4.26	3.80	3.33	2.86	57		11:42:53		PCC	Excel.	None	1364
D	40067	2	6311	3.60	3.25	2.84	2.56	2.40	2.02	1.68	1.44	57		11:43:42		PCC	Excel.	None	997
D	40067	3	9440	5.34	4.88	4.26	3.96	3.59	3.04	2.57	2.16	57		11:43:47		PCC	Excel.	None	1004
Ď	40067		12622	7.10	6.46	5.69	5.20	4.76	4.06	3.44	2.88	57 57		11:43:54		PCC	Excel.	None	1010
č	Comment			ft Time					7.00	2.34	2.00	-,	50				EACC II	Home	1010
D	40504	2	6302	2.58	2.48	2.38	2.27	2.23	2.02	1.82	1.60	57	59	11:45:29	RWP	PCC	Excel.	None	1387
Ď	40504	3	9495	3.89	3.75	3.61	3.54	3.39	3.08	2.76	2.40	57		11:45:35		PCC	Excel.	None	1386
D	40504		12676	5.20	4.96	4.84	4.65	4.51	4.12	3.67	3.23	57		11:45:42		PCC	Excel.	None	1387
D	40974	2	6308	2.53	2.43	2.30	2.17	2.08	1.86	1.62	1.38	57		11:47:27		PCC	Excel.	None	1415
D	40974	3	9501	3.82	3.67	3.48	3.38	3.19	2.84	2.47	2.12	57		11:47:33		PCC	Excel.	None	1413
D	40974		12661	5.08	4.89	4.67	4.48	4.27	3.81	3.32	2.83	57		11:47:40		PCC	Excel.	None	1416
U	403/4	4	TEOOT	3.00	4.05	4.07	4.40	4.21	3.01	3.32	2.03	31	30	11.47.40	KWF		EXCEI.	None	1410

D D	41501 2 41501 3	6317 9498	2.06 3.09	1.94 2.94	1.86 2.82	1.79 2.73	1.72 2.60	1.59 2.36	1.39 2.10	1.21	Br 56 56	ooklyn SB 1 59 11:49:1 59 11:49:1	LO RWP	PCC PCC	Excel. Excel.	None	1746 1750
	41501 4		4.09	3.87	3.78	3.65	3.50	3.16	2.83	2.48	56	59 11:49:2	1 RWP	PCC	Excel.	None None	1760
	42016 2 42016 3	6282 9430	2.30 3.47	2.06 3.12	2.19 3.35	2.16 3.31	2.08 3.19	1.80	1.51	1.23	57 57	61 11:50:5 61 11:50:5		PCC PCC	Excel. Excel.	None None	1552 1545
C C	omment at	42016	ft Time	11:51	:06 :Def	lection	is no	t decre		1.00					Excer.	None	1343
	42016 4 42506 2		4.68 2.08	4.24 1.95	4.53 1.89		4.32 1.71	3.74 1.53	3.12 1.32	2.52 1.14	57 57	61 11:51:0 61 11:52:2	08 RWP	PCC	Excel. Excel.	None None	1536 1724
D	42506 3	9488	3.18	2.97	2.91	2.79	2.63	2.34	2.03	1.73	57	61 11:52:3	33 RWP	PCC	Excel.	None	1696
D D	42506 4 42929 2		4.26 3.04	3.98	3.91	3.73 2.49	3.55	3.15 1.90	2.73	2.34	57 57	61 11:52:4	10 RWP	PCC	Excel.	None	1692 1178
	42929 2 42929 3		4.62	2.80 4.27	2.69 4.13		2.29	2.91	2.35	1.27	57	59 11:54:1 59 11:54:2	22 RWP	PCC PCC	Excel. Excel.	None None	1159
		12652	6.23	5.72	5.60	5.19	4.75	3.94	3.20	2.59	57	59 11:54:2	9 RWP	PCC	Excel.	None	1155
	43606 2 43606 3		2.75 4.16	2.58	2.52 3.84		2.25 3.39	1.87 2.88	1.54	1.27	57 57	59 11:56:1 59 11:56:1		PCC PCC	Excel. Excel.	None None	1305 1295
D	43606 4	12657	5.60	5.22	5.17	4.90	4.54	3.87	3.24	2.61	57	59 11:56:2	23 RWP	PCC	Excel.	None	1285
	43963 2 43963 3		1.91 2.93	1.85	1.77 2.71		1.64 2.52	1.49	1.36	$\frac{1.19}{1.82}$	57 57	59 11:57:4 59 11:57:4		PCC	Excel. Excel.	None None	1871 1842
D	43963 4	12682	3.94	3.75	3.65	3.53	3.37	3.09	2.76	2.46	57	59 11:57:5	5 RWP	PCC	Excel.	None	1830
	44534 2 44534 3		1.71	1.58	1.53		1.36 2.08	1.21 1.85	1.08	0.97	57 57	60 11:59:2 60 11:59:3		PCC PCC	Excel. Excel.	None None	2091 2090
		12654	3.44	3.18	3.13		2.82	2.53	2.26	1.98	57	60 11:59:3	7 RWP	PCC	Excel.	None	2092
	45018 2 45018 3		1.87 2.81	1.78	1.69 2.59		1.55 2.38	1.36 2.10	1.19	1.03	57 57	59 12:01:0 59 12:01:1		PCC PCC	Excel.	None None	1925 1916
	45018 4	12656	3.76	3.60	3.49	3.36	3.18	2.86	2.52	2.15	57	59 12:01:1	L9 RWP	PCC	Excel.	None	1912
	45022 2 45022 3		2.88	2.58	2.27		1.88	1.59	1.35	1.12	57 57	59 12:02:1		PCC	Excel.	None	1239
		12632	4.37 5.87	5.27	3.50 4.72		3.95	2.43	2.05	1.75	57	59 12:02:1 59 12:02:2	25 RWP	PCC	Excel. Excel.	None None	1228 1224
CC	omment at	45022	ft Time	12:02	:34 : loa	d tran	sferr										
	45529 2 45529 3		2.41 3.70	2.27 3.46	2.19		1.96 3.05	1.78 2.69	1.51 2.29	$\frac{1.26}{1.91}$	57 57	60 12:03:4 60 12:03:5		PCC	Excel. Excel.	None None	1479 1453
D	45529 4	12655	4.96	4.65	4.53	4.34	4.11	3.64	3.09	2.59	57	60 12:03:5	8 RWP	PCC	Excel.	None	1451
	46028 2 46028 3	6190 9332	1.82	1.75	1.62 2.47		1.52 2.29	1.36	1.20 1.82	1.05 1.59	56 56	59 12:05:3 59 12:05:3	SO RWP	PCC	Excel. Excel.	None None	1930 1954
D	46028 4	12526	3.61	3.48	3.32	3.20	3.05	2.77	2.45	2.12	56	59 12:05:4	12 RWP	PCC	Excel.	None	1971
	46512 2 46512 3	6292 9456	2.06 3.08	2.04	1.80 2.76		1.66 2.49	1.49	1.30	$\frac{1.16}{1.74}$	57 57	59 12:07:1 59 12:07:1		PCC PCC	Excel. Excel.	None None	1740 1746
	46512 4	12663	4.09	4.06	3.70	3.51	3.33	2.99	2.65	2.34	57	59 12:07:2	23 RWP	PCC	Excel.	None	1759
	47017 2 47017 3	6304 9482	1.90 2.90	1.83	1.76		1.68 2.55	1.51 2.30	1.35	$\frac{1.21}{1.84}$	56 56	58 12:08:5 58 12:08:5	2 RWP	PCC PCC	Excel. Excel.	None None	1890 1860
D	47017 4	12640	3.84	3.67	3.62	3.52	3.39	3.10	2.82	2.50	56	58 12:09:0	04 RWP	PCC	Excel.	None	1871
	47531 2 47531 3		2.49	2.45	2.33		2.19 3.30	1.98	1.74	1.54	57 57	58 12:10:3 58 12:10:4	9 RWP	PCC	Excel.	None	1441
D	47531 3 47531 4		3.79 5.09	4.92	4.77		4.41	2.98	3.60	2.34	57	58 12:10:4 58 12:10:5	2 RWP	PCC	Excel. Excel.	None None	1421 1416
	48079 2	6292	2.39	2.30	2.21	2.08	2.04	1.88	1.68	1.49	57	59 12:12:1	L5 RWP	PCC	Excel.	None	1495
	48079 3 48079 4		3.62 4.82	3.49 4.63	3.33 4.50	3.24 4.31	3.10 4.16	2.82	2.52 3.39	2.23	57 57	59 12:12:2 59 12:12:2		PCC PCC	Excel. Excel.	None None	1490 1493
D	48518 2	6290	3.66	3.39	3.30	3.12	2.97	2.59	2.14	1.81	57	59 12:14:0	3 RWP	PCC	Excel.	None	978
	48518 3 48518 4		5.56 7.46	5.17 6.94	5.06 6.85		4.51 6.11	3.88 5.23	3.25 4.39	2.73 3.66	57 57	59 12:14:0 59 12:14:1	)8 RWP IS RWP	PCC	Excel.	None None	967 961
D	49050 2	6266	2.44	2.36	2.23	2.11	2.07	1.89	1.68	1.48	57	60 12:15:5	5 RWP	PCC	Excel.	None	1458
	49050 3 49050 4		3.68 4.92	3.56 4.76	3.37 4.55	3.30 4.38	3.13 4.22	2.83	2.52 3.39	2.20	57 57	60 12:16:0 60 12:16:0	00 RWP	PCC PCC	Excel. Excel.	None None	1458 1458
D	49603 2	6284	2.90	2.85	2.57	2.44	2.38	2.16	1.89	1.62	58	60 12:17:3	31 RWP	PCC	Excel.	None	1230
	49603 3 49603 4		4.36 5.79	4.28	3.94 5.29	3.83 5.10	3.61 4.84	3.26 4.38	2.86	2.47	58 58	60 12:17:3 60 12:17:4		PCC PCC	Excel. Excel.	None None	1228 1234
D	50092 2		1.97	1.87	1.80	1.70	1.67	1.52	1.36	1.19	58	60 12:19:0	4 RWP	PCC	Excel.	None	1823
	50092 3 50092 4		2.94	2.82	2.72	2.66	2.54	2.31	2.05	1.82	58	60 12:19:0		PCC	Excel.	None	1832
	50092 4 omment at		3.94 ft Time	3.78 12:20	3.67 :28 :Def	3.55 Tection	3.42 is no	3.12 t decre	2.79 easing	2.47	58	60 12:19:1	LO KWP	PCC	Excel.	None	1826
D	50159 2	6296	3.76	1.52	3.05	2.73	2.56	2.14	1.76	1.43	58	59 12:20:3	0 RWP	PCC	Excel.	None	952
C C	omment at 50159 3		ft Time 5.68	2.34			3.92	3.23	2.66	2.21	58	59 12:20:3	7 RWP	PCC	Excel.	None	944
C C	omment at	50159	ft Time	12:20	:44 :Def	Tection	is no	decre	easing		E 0	FO 12.20.	17 DWD	PCC	Even1	None	948
	50159 4 omment at		7.57 ft Time	3.21 12:20			5.20 fer	4.32	3.59	2.95	58	59 12:20:4	F/ KWP	PCC	Excel.	None	948
350 (5)					1840 1855		100000					Page 6	5				

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				Brooklyn SB 17 Nov09														
D	50509	2	6276	3.46	3.29	3.16	2.94	2.79	2.34	1.88	1.52	58	59 12:22:04 RV	VP PCC	Excel.	None	1031	
D	50509	3	9431	5.24	4.96	4.82	4.61	4.26	3.57	2.91	2.30	58	59 12:22:10 RV	VP PCC	Excel.	None	1023	
D	50509	4	12574	7.01	6.63	6.49	6.14	5.73	4.82	3.95	3.09	58	59 12:22:16 RV	VP PCC	Excel.	None	1020	
C	Comment	at	50639	ft Time	: 12:2	3:23 :Er	nd											

IA9 EB Cable

IKUAB FWD FILE

HProject No.

: IA9 EB Cable.fwd : Overlay 9 

												IA9	EB C	able			
-100		134 127	123 117	111	100	86	73	73	85	11:27:41	RWP	AC		Poor	No	ne 628	
-100	10 3 9038	214 202	195 187	178	158	137	117	73	85	11:27:46	RWP	AC		Poor	No	ne 611	
-100	10 4 12277	292 274	265 256	244	218	189	161	73	85	11:27:53	RWP	AC		Poor	No	ne 607	
-110		164 147	138 130	126	110	94	77	72	82	11:29:42	RWP	AC		Poor	No		
		258 232	220 209	200	175	150	124	72	82	11:29:49							
-110								72			RWP	AC		Poor	No		
-110		352 317	301 287	274	240	206	172	72	82	11:29:56	RWP	AC		Poor	No		
-12(		201 156	138 125	117	99	82	68	72		11:31:19	RWP	AC		Poor	No	ne 420	
-120	39 3 8976	309 245	218 199	186	157	130	107	72	85	11:31:25	RWP	AC		Poor	No	ne 419	
-120	39 4 12134	417 334	299 274	256	216	180	148	72	85	11:31:33	RWP	AC		Poor	No	ne 420	
-130		251 197	169 144	129	110	94	75	73		11:33:23	RWP	AC		Poor	No		
-130		368 298	260 227	205	175	149	120	73		11:33:29	RWP	AC		Poor	No		
-130		480 396	350 308	281	241	206	166	73	84	11:33:36	RWP	AC		Poor	No		
-14(		237 209	191 175	165	139	112	87	72	83	11:35:08	RWP	AC		Poor	No		
-140	62 3 8932	368 326	300 277	260	220	176	136	72	83	11:35:13		AC		Poor	No	ne 350	
-140	62 4 12146	497 440	406 378	354	301	240	185	72	83	11:35:20	RWP	AC		Poor	No	ne 353	
-150		245 212	190 165	149	123	103	82	72	84	11:36:52	RWP	AC		Poor	No		
-150		373 324	293 259	233	194	162	129	72		11:36:58	RWP	AC		Poor	No		
-150		494 430	391 349	315	264	221	176	72		11:37:06	RWP	AC		Poor	No		
-160		181 154	145 133	127	111	93	78	72		11:38:47	RWP	AC		Poor	No		
-160		285 243	229 211	201	175	148	124	72	82	11:38:54	RWP	AC		Poor	No		
-160	25 4 12263	389 329	310 290	274	238	203	169	72	82	11:39:02	RWP	AC		Poor	No	ne 455	
-169	54 2 5847	206 160	143 125	115	98	80	65	72	84	11:41:05	RWP	AC		Poor	No	ne 410	
-169	54 3 8958	313 249	224 202	184	157	129	104	72		11:41:10		AC		Poor	No		
-169		423 340	307 280	257	218	180	145	72		11:41:17		AC		Poor	No		
ST 1000000000000000000000000000000000000		ft Time:		: just			Y59 p				EVANT	AC		1 001	140	417	
Comr										ange	DI-/D	10		Doom	No	527	
-180		160 143	129 117	110	96	81	64	72		11:43:37		AC		Poor	No		
-180		249 222	203 186	174	152	128	102	72		11:43:42		AC		Poor	No		
-180		338 301	276 256	238	209	175	141	72		11:43:49	RWP	AC		Poor	No	ne 522	
-190	46 2 5879	144 133	128 122	119	103	74	61	72	82	11:45:23	RWP	AC		Poor	No	ne 590	
-190		228 212	204 196	190	165	119	97	72	82	11:45:30	RWP	AC		Poor	No		
-190		314 291	282 272	262	228	165	135	72		11:45:38	RWP	AC		Poor	No		
-200		182 157	146 139	131	112	92	75	72		11:47:17	RWP	AC		Poor	No		
-200		280 245	230 220	207	177	147	119	72		11:47:22	RWP	AC		Poor	No		
-200		376 334	314 301	285	245	202	166	72		11:47:29	RWP	AC		Poor	No		
-210		135 125	121 116	113	100	86	72	72	85	11:49:01	RWP	AC		Poor	No	ne 635	
-210	41 3 9097	212 197	191 186	178	158	136	114	72	85	11:49:07	RWP	AC		Poor	No	ne 619	
-210	41 4 12320	289 269	261 254	244	217	187	158	72	85	11:49:15	RWP	AC		Poor	No	ne 617	
-220		75 68	66 63	62	56	50	44	72	83	11:50:41		AC		Poor	No		
-220		118 107	104 101	97	88	79	68	72		11:50:46		AC		Poor	No		
-220	34 4 12523	162 148	142 140	132	121	108	93										
								72	83	11:50:53	RWP	AC		Poor	No		
-230		128 121	115 110	105	93	81	68	72	85	11:52:30	RWP	AC		Poor	No		
-230		205 189	181 173	164	146	128	107	72		11:52:36	RWP	AC		Poor	No		
-230		281 259	249 237	224	200	176	149	72	85	11:52:44	RWP	AC		Poor	No	ne 629	
-240	09 2 5920	140 115	108 98	89	77	64	51	71	83	11:54:50	RWP	AC		Poor	No	ne 611	
-240	09 3 9097	223 183	172 158	144	123	102	81	71	83	11:54:55	RWP	AC		Poor	No	ne 589	
-240		311 254	239 222	201	173	145	115	71	83	11:55:02	RWP	AC		Poor	No		
-250		138 111	100 92	86	75	64	53	71		11:56:37	RWP	AC		Poor	No		
-250		218 176	158 146	137	121	102	85	71		11:56:42							
											RWP	AC		Poor	No		
-250		137 111	100 92	85	76	65	53	71		11:57:28	RWP	AC		Poor	No		
-250		216 176	158 147	137	120	103	85	71		11:57:34	RWP	AC		Poor	No	ne 609	
-250	01 4 12304	296 241	217 203	190	168	142	118	71	81	11:57:40	RWP	AC		Poor	No	ne 600	
-260		116 101	90 80	74	62	51	40	70		11:59:49	RWP	AC		Poor	No		
-260		179 156	141 128	118	100	81	63	70		11:59:55	RWP	AC		Poor	No		
-260		242 212	192 175	161	137	112	87	70		12:00:03	RWP	AC		Poor	No		
				101	79			70		12:01:32							
-270		146 128				61	46				RWP	AC		Poor	No		
-270		225 196	182 168	153	120	95	71	70		12:01:38	RWP	AC		Poor	No		
-270		305 263	244 224	203	160	127	96	70		12:01:46	RWP	AC		Poor	No		
-279	84 2 5906	114 97	91 85	82	71	60	50	70		12:03:35	RWP	AC		Poor	No	ne 748	
-279	84 3 9021	178 154	145 136	129	113	96	80	70	80	12:03:40	RWP	AC		Poor	No	ne 733	
-279		243 210	199 190	179	157	134	111	70		12:03:47	RWP	AC		Poor	No		
-290		196 135	115 104	96	80	66	52	70		12:05:19	RWP	AC		Poor	No		
-290		296 209	182 165	151	126	104	83	70		12:05:25	RWP	AC					
								70						Poor	No		
-290	38 4 12351	397 284	251 229	209	176	144	116	10	80	12:05:32	KWP	AC	-	Poor	No	ne 450	
												P	age 2				

																IA9	EB	Cable		
)	-30067	2	5916	152	135	118	98	86	68	55	44	71		12:07:08		AC		Poor	None	561
)	-30067	3	9056	236	209	187	158	139	109	90	72	71	82	12:07:13	RWP	AC		Poor	None	555
)	-30067	4	12259	320	281	255	220	193	153	126	101	71	82	12:07:20	RWP	AC		Poor	None	554
)	-31011	2	5815	172	126	116	103	94	79	65	52	70	80	12:08:45	RWP	AC		Poor	None	489
)	-31011	3	8977	262	198	178	164	151	126	97	83	70	80	12:08:51	RWP	AC		Poor	None	494
)	-31011	4	12219	353	269	244	226	209	173	142	114	70	80	12:08:58		AC		Poor	None	500
)	-32062	2	5859	151	118	105	96	91	79	66	55	71	83	12:10:37	RWP	AC		Poor	None	559
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í	-33077	2	5981	104	94	89	84	80	69	57	46	71	81	12:12:10		AC		Poor	None	830
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΄.	-33077		12309	225	198	192	187	175	151	128	104	71	81	12:12:22	RWP	AC		Poor	None	790
	-34057	2	5854	172	135	124	116	109	95	80	65	71	85	12:14:01						492
		3	8960	268	215	197	186	176	152	128	105	71	85	12:14:06		AC		Poor	None	
	-34057				293	270			210	178		71	85			AC		Poor	None	482
,	-34057		12155	363	176		256	243			146	71		12:14:13	RWP	AC		Poor	None	483
,	-35141	2	5869	208		153	129	113	86	65	46	71	79	12:16:16		AC		Poor	None	408
)	-35141	3	9012	311	265	235	201	176	135	102	73	71	79	12:16:21	RWP	AC		Poor	None	419
)	-35141		12288	406	352	315	271	239	184	140	101	71	79	12:16:28		AC		Poor	None	437
)	-36038	2	5879	144	113	105	97	88	76	63	50	72	83	12:17:50		AC		Poor	None	588
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)	-37038	3	9027	217	190	176	165	156	135	112	91	72		12:19:55	RWP	AC		Poor	None	601
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ń	-41049		12228	311	293	267	249	235	205	173	139	73	83	12:26:24	RWP	AC		Poor	None	569
	-42031	2	5870	183	162	148	128	119	102	85	67	73	84	12:27:45	RWP	AC		Poor	None	463
	-42031	3	9040	284	249	229	203	191	163	135	108	73	84	12:27:50		AC		Poor	None	459
(	-42031		12268	387	335	315	281	263	226	188	150	73	84	12:27:57	RWP	AC				458
													83					Poor	None	
	-43041	2	5849 8978	127 201	111 178	107 169	99 157	95 150	82 130	68 109	55 89	73 73	83	12:29:28 12:29:33		AC		Poor	None	663 645
,	-43041														RWP	AC		Poor	None	
,	-43041		12251	275	246	231	219	208	181	151	124	73	83	12:29:40		AC		Poor	None	643
)	-44086	2	5903	132	109	100	90	86	74	63	51	73	83	12:31:14		AC		Poor	None	647
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)	-45220	2	5879	140	118	112	106	99	89	77	66	73	86	12:34:04	RWP	AC		Poor	None	608
)	-45220	3	9029	220	187	178	169	158	140	122	105	73	86	12:34:09		AC		Poor	None	593
)	-45220	4	12328	303	259	247	236	219	195	171	145	73	86	12:34:16	RWP	AC		Poor	None	588

IA9 WB Cable

Page 1

IKUAB FWD FILE

HProject No.

**HLocation** 

**HClient** 

: IA9 WB Cable.fwd

Overlay 9

Sibley

cable

												IA9 WB	Cable		
D -11035		230	194	171	148	133	106	76	51	73	91 12:57:37 RWP	AC	Poor	None	369
D -11035		358	302	268	234	211	168	122	82	73	91 12:57:44 RWP	AC	Poor	None	363
D -11035		488	408	366	322	289	231	168	112	73	91 12:57:52 RWP	AC	Poor	None	362
D -12019		114	98	91	87	81	70	58	46	72	91 12:59:14 RWP	AC	Poor	None	745
D -12015		182	156	146	139	131	112	92	73	72	91 12:59:21 RWP	AC	Poor	None	723
D -12015		250	212	201	194	181	155	128	101	72	91 12:59:29 RWP	AC	Poor	None	714
D -13028		155	134	130	123	118	103	87	70	73	92 13:01:08 RWP	AC	Poor	None	544
D -13028		247	215	206	195	187	163	138	112	73	92 13:01:14 RWP	AC	Poor	None	525
D -13028		340	295	282	270	258	225	192	155	73	92 13:01:21 RWP	AC	Poor	None	519
D -14029		150	133	123	114	109	94	79	62	74	92 13:02:45 RWP	AC	Poor	None	562
D -14029		238	208	194	181	172	150	126	100	74	92 13:02:51 RWP	AC	Poor	None	547
D -14029		327	283	264	250	236	208	176	140	74	92 13:02:59 RWP	AC	Poor	None	543
D -15033		185	144	129	111	102	83	68	53	74	94 13:04:27 RWP	AC	Poor	None	456
D -15033		284	224	200	176	161	132	109	86	74	94 13:04:33 RWP	AC	Poor	None	457
D -15033		385	304	274	243	221	183	152	120	74	94 13:04:40 RWP	AC	Poor	None	459
D -16037	2 5846	210	158	150	127	114	92	72	54	74	94 13:06:09 RWP	AC	Poor	None	402
D -16037		330	256	237	205	187	150	118	89	74	94 13:06:15 RWP	AC	Poor	None	390
D -16037		455	357	331	290	263	212	167	128	74	94 13:06:22 RWP	AC	Poor	None	385
D -17069	2 5893	135	112	105	101	95	83	70	58	74	93 13:07:58 RWP	AC	Poor	None	630
D -17069		214	178	168	161	153	134	113	92	74	93 13:08:05 RWP	AC	Poor	None	612
D -17069		295	245	234	225	214	187	159	130	74	93 13:08:12 RWP	AC	Poor	None	604
D -18043		113	89	78	68	62	50	42	34	74	96 13:09:31 RWP	AC	Poor	None	750
D -18043		176	140	123	110	101	80	67	55	74	96 13:09:37 RWP	AC	Poor	None	742
D -18043		239	192	170	153	140	111	93	76	74	96 13:09:45 RWP	AC	Poor	None	742
D -19048		105	82	72	65	62	51	41	34	73	90 13:11:10 RWP	AC	Poor	None	798
D -19048		165	128	115	107	99	82	66	54	73	90 13:11:15 RWP	AC	Poor	None	791
D -19048		223	174	158	147	136	114	92	74 57	73	90 13:11:22 RWP	AC	Poor	None	793
D -19997 D -19997		175	146	121 190	105	97 154	83	70	91	74 74	93 13:12:52 RWP	AC	Poor	None	484
		266 356	223 299	257	166		132	111	127	74	93 13:12:58 RWP 93 13:13:05 RWP	AC	Poor	None	492
		130	104	95	229	211	182 57	155	39			AC	Poor	None	501
D -21040 D -21040		202	163	147	77 123	69 110	91	48 77	63	74 74	92 13:14:53 RWP 92 13:14:59 RWP	AC AC	Poor	None	652 650
D -21040		275	222	200	172	153	128	108	88	74	92 13:14:39 RWP 92 13:15:07 RWP	AC	Poor Poor	None	650
D -22070		112	94	94	89	86		67	56	73				None	
D -22070		176	151	148	143	136	77 122	107	90	73	89 13:16:23 RWP 89 13:16:29 RWP	AC AC	Poor Poor	None None	761 737
D -22070		240	207	203	197	187	170	148	125	73	89 13:16:36 RWP	AC	Poor	None	737
D -23007	2 5776	139	115	104	97	92	78	67	56	72	87 13:18:03 RWP	AC	Poor	None	601
D -23007	3 8963	220	182	166	156	147	126	107	89	72	87 13:18:09 RWP	AC	Poor	None	588
D -23007	4 12246	304	248	227	217	203	175	149	124	72	87 13:18:15 RWP	AC	Poor	None	582
D -24034		146	136	133	120	116	103	89	74	72	86 13:19:43 RWP	AC	Poor	None	572
D -24034	3 8919	231	213	206	192	184	164	142	119	72	86 13:19:49 RWP	AC	Poor	None	557
D -24034		318	286	279	265	254	227	197	165	72	86 13:19:56 RWP	AC	Poor	None	551
D -25040		154	132	128	121	113	97	80	64	71	84 13:21:35 RWP	AC	Poor	None	543
D -25040		245	212	204	193	182	155	129	104	71	84 13:21:40 RWP	AC	Poor	None	524
D -25040		339	293	282	268	250	216	181	147	71	84 13:21:47 RWP	AC	Poor	None	517
D -26058		162	141	133	125	120	105	87	71	70	85 13:23:09 RWP	AC	Poor	None	528
D -26058	3 9055	258	225	214	203	192	169	140	114	70	85 13:23:15 RWP	AC	Poor	None	506
D -26058	4 12362	355	311	296	281	266	233	197	161	70	85 13:23:22 RWP	AC	Poor	None	503
D -27023		142	128	126	123	119	108	95	82	69	89 13:24:52 RWP	AC	Poor	None	596
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D -27023		307	273	270	266	257	233	206	177	69	89 13:25:05 RWP	AC	Poor	None	579
D -28023		184	166	163	146	136	116	100	85	69	83 13:26:43 RWP	AC	Poor	None	459
D -28023	3 9028	288	263	253	230	215	184	159	135	69	83 13:26:49 RWP	AC	Poor	None	453
D -28023		394	359	345	318	295	253	220	188	69	83 13:26:56 RWP	AC	Poor	None	450
D -29052		196	159	146	120	108	90	76	61	68	85 13:28:23 RWP	AC	Poor	None	435
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D -30039		364	293	276	231	211	176	139	107	67	80 13:30:11 RWP	AC	Poor	None	356
D -30039		486	398	374	321	291	245	195	149	67	80 13:30:17 RWP	AC	Poor	None	363
D -31015		177	153	141	134	127	108	93	78	67	78 13:31:46 RWP	AC	Poor	None	480
D -31015		272	239	220	209	198	170	147	124	67	78 13:31:52 RWP	AC	Poor	None	483
D -31015	4 12409	369	324	299	286	271	234	203	171	67	78 13:32:00 RWP	AC_	Poor	None	486
												Pag	je 2		

		-					O-Sales	200							wB Cable		202.0
D	-32016	2	5879	196	166	152	131	124	105	87	73	67	84 13:33:23 RWP	AC	Poor	None	434
D	-32016	3	9037	299	256	237	207	195	165	139	115	67	84 13:33:30 RWP	AC	Poor	None	436
D	-32016	4	12282	402	341	314	286	267	228	191	159	67	84 13:33:38 RWP	AC	Poor	None	441
D	-33011	2	5835	155	144	137	130	122	106	89	73	67	76 13:35:34 RWP	AC	Poor	None	545
D	-33011	3	8972	242	225	215	207	193	167	140	115	67	76 13:35:40 RWP	AC	Poor	None	536
D	-33011	4	12215	331	308	293	285	267	231	195	159	67	76 13:35:48 RWP	AC	Poor	None	533
D	-34050	2	5770	176	155	146	138	134	117	103	86	67	75 13:37:35	AC	Poor	None	473
D	-34050	3	8878	276	247	230	220	212	187	164	139	67	75 13:37:40	AC	Poor	None	465
D	-34050	4	12129	373	335	312	303	290	256	225	190	67	75 13:37:48	AC	Poor	None	469
D	-35022	2	5737	208	162	153	135	128	110	92	75	66	76 13:39:30 RWP	AC	Poor	None	399
D	-35022	3	8884	321	253	237	215	203	174	146	120	66	76 13:39:35 RWP	AC	Poor	None	399
D	-35022	4	12145	436	347	324	299	280	240	202	166	66	76 13:39:42 RWP	AC	Poor	None	403
D	-36013	2	5836	173	142	126	112	108	94	80	67	65	75 13:41:13 RWP	AC	Poor	None	488
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D	-37017	2	5769	163	151	126	121	112	97	82	67	65	74 13:43:08 RWP	AC	Poor	None	510
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D	-37017	4	12192	341	310	277	258	242	212	178	146	65	74 13:43:21 RWP	AC	Poor	None	517
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D	-38029	4	12270	259	239	229	219	205	177	146	114	65	74 13:45:04 RWP	AC	Poor	None	684
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D	-39000	4	12113	389	337	323	314	297	260	219	177	64	73 13:46:48 RWP	AC	Poor	None	450
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D	-40004	3	8960	307	262	237	217	203	177	147	124	64	74 13:48:29 RWP	AC	Poor	None	422
D	-40004	4	12159	416	355	323	300	280	244	205	172	64	74 13:48:36 RWP	AC	Poor	None	422
D	-41011	2	5882	197	157	140	125	112	93	76	61	64	74 13:50:03 RWP	AC	Poor	None	430
D	-41011	3	9018	304	245	221	199	178	147	122	97	64	74 13:50:08 RWP	AC	Poor	None	429
D	-41011	4	12281	408	333	303	274	245	203	169	135	64	74 13:50:15 RWP	AC	Poor	None	435
D	-42001	2	5924	195	162	144	132	124	107	89	72	64	76 13:51:44 RWP	AC	Poor	None	438
D	-42001	3	9056	300	252	227	209	196	170	143	115	64	76 13:51:49 RWP	AC	Poor	None	436
D	-42001	4	12348	407	344	311	289	270	237	198	162	64	76 13:51:56 RWP	AC	Poor	None	438
D	-42536	2	5841	201	172	152	135	125	104	88	73	63	74 13:53:05 RWP	AC	Poor	None	420
D	-42536	3	9023	314	268	240	216	198	166	140	116	63	74 13:53:10 RWP	AC	Poor	None	415
D	-42536	4	12282	428	367	333	298	273	230	195	162	63	74 13:53:17 RWP	AC	Poor	None	414

4052

4 12899

4.80

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4.09

3.87

3.45

3.07

```
Sibley HWY9 EB NOV13
                     Sibley HWY9 NOV13.fwd
IKUAB FWD FILE
HProject No.
                     Cable Overlay
                     HWY 9 EB
HLocation
HClient
                     Cable
HStart Station
HDirection
HEnd Station
HWeather
                     CLOUDY DRIZZLE
HOperator
                     hg
IDate Created
                   : 11/13/2009
IVersion
                     2.3.11
                                 (SHRP 8+8 buffers, 0 plates)
ILoad Mode
IPlate Radius
                     5.91
                                (in)
IExtra Field Set
                     Example Road
IDrop Sequence
INo of drops
                      2123
                     1111
IRecord Drop?
                     NYYY
IDrop Height
                       6003 9005 12007 16009 7bf
IImpact Load
ISensor Number
                           0
                                  1
                        0.00 12.00 12.00 18.00 24.00 36.00 48.00 60.00
                                                                                    0.00 (in)
ISensor Distance
ISensor Position : CENTER FRONT BEHIND BEHIND BEHIND BEHIND BEHIND ???????
IReference Offset :
                         500 ft
ITestpoint spacing:
                                                                                                       Pavement Pavement Pavement Surface
JDistance Imp Load
                                                                                   Air Pave Time
                 1bf
                        mils
                               mils
                                       mils
                                              mils
                                                      mils
                                                             mils
                                                                     mils
                                                                            mils
                                                                                                      Location Type
                                                                                                                          Condition Distress Modulus
        ft Num
                                                                                         51 10:23:15 RWP
51 10:23:20 RWP
                               3.54
5.29
                                              3.29
                                                                     2.28
                                                                            1.89
D
                6592
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D
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                9690
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   Comment
            at 3565 ft
                        Time:
                               10:37:36 :DURING NORMAL TESTING JOINT IS
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   Comment
            at 3565 ft
                       Time:
                               10:38:24 : jOINT USAULLY BETWEEEN
                                                                   SENSOR
                                                                            AND 5 AFTER
                                                                                         FURTHER REVIEW
C
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52 10:39:39 RWP
     4052
                6494
                        2.40
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D
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52 10:39:46 RWP

Page 1

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Excel.

None

D 4584 2 6475 2.39 D 4584 3 9686 3.62 D 4584 4 12872 4.84 D 5098 2 6484 2.00 D 5098 3 9694 3.04 D 5098 4 12888 4.09 D 5100 2 6468 2.10 D 5100 3 9673 3.17 D 5100 4 12911 4.36 C Comment at 5100 ft Tim	3.30 3.30 3.24 3.07 4.439 4.45 4.30 4.11 1.91 1.81 1.72 1.68 2.89 2.76 2.67 2.55 3.86 3.69 3.54 3.40 1.99 1.89 1.74 1.71 3.00 2.82 2.70 2.57 4.05 3.88 3.72 3.51	2.82 2.47 2. 3.80 3.36 2. 1.53 1.38 2. 2.34 2.13 1. 3.12 2.85 2. 1.56 1.38 1. 2.29 2.07 1.	26 52 52 10:42:38 93 52 52 10:42:44 58 52 52 10:42:50 26 53 52 10:43:33 86 53 52 10:43:39	RWP AC Excel.	None 1539 None 1520 None 1512 None 1848 None 1810 None 1791 None 1753 None 1733 None 1684
D 5591 2 6486 2.71 D 5591 3 9685 4.15 D 5591 4 12893 5.53 D 6024 2 6476 2.38 D 6024 3 9740 3.67 D 6024 4 12945 4.86 D 6578 2 6491 2.13 D 6578 3 9752 3.38 D 6578 4 12929 4.64 D 7048 2 6514 1.78 D 7048 4 12983 3.55 D 7557 2 6507 1.59 D 7557 2 6507 1.59 D 7557 4 12947 3.18 D 8061 2 6495 2.23 D 8061 3 9767 2.40 D 7058 1 2987 2.33 D 8061 4 12899 4.55 D 8581 2 6522 1.85 D 8581 2 6522 1.85 D 8581 4 12982 3.41 D 9060 2 6475 2.22 D 9060 3 9709 3.38 D 9060 4 12886 4.51 D 9060 4 12886 4.51 D 9545 2 6480 2.22 D 9545 3 9692 3.41 D 90545 4 12872 4.53 D 10019 2 6500 2.91 D 10019 3 9722 4.41 D 10019 4 12872 5.89 D 10021 2 6504 2.84 D 10021 3 9739 4.30 D 10021 3 9739 4.30	3.85       3.95       3.92       3.78         5.11       5.29       5.17       5.04         4.223       2.18       1.94       1.88         3.41       3.30       3.12       2.89         4.49       4.37       4.08       3.78         3.30       3.08       2.98       2.80         4.44       4.20       4.01       3.81         3.32       3.35       3.28       3.21         3.32       3.35       3.28       3.21         3.32       3.35       3.28       3.21         3.51       1.54       1.44       3.97       2.75       2.65         3.01       2.89       2.75       2.65       2.05       2.01       1.98         3.17       3.09       3.00       2.80       2.80       2.75       2.65         3.17       3.09       3.00       2.80       2.80       2.51       2.38         3.44       2.41       1.60       2.54       2.51       2.38         3.48       3.37       3.27       3.16       2.65       2.54       2.51       2.38         3.48       3.37       3.27       3.16       2.52	3.32	42 53 52 10:45:14 22 53 52 10:45:22 23 53 52 10:46:38 89 53 52 10:46:30 21 53 52 10:46:50 21 53 52 10:48:14 87 53 52 10:48:19 55 53 52 10:50:00 44 53 52 10:50:10 44 53 52 10:50:16 96 53 52 10:51:41 45 53 52 10:51:46 92 53 52 10:51:46 92 53 52 10:51:46 92 53 52 10:51:46 92 53 52 10:51:46 92 53 52 10:51:46 92 53 52 10:51:46 92 53 52 10:51:46 92 53 52 10:51:46 92 53 52 10:51:46 92 53 52 10:51:46 92 53 52 10:51:46 92 53 52 10:51:46 92 53 52 10:51:46 92 53 52 10:51:46 92 53 52 10:53:18 03 53 52 10:53:18 03 53 52 10:53:18 03 53 52 10:53:80 04 53 52 10:56:30 64 53 52 10:56:30 64 53 52 10:56:30 64 53 52 10:56:30 64 53 52 10:56:35 97 53 52 10:56:30 64 53 52 10:56:35 97 53 52 10:56:36 30 53 52 10:57:54 99 53 52 10:56:30 64 53 52 10:56:30 64 53 52 10:56:30 65 53 52 10:59:35 55 53 52 10:59:31 35 53 52 10:59:31 35 53 52 10:59:31 35 53 52 10:59:31 35 53 52 10:59:31 35 53 52 11:00:29	RWP AC Excel.	None 1359 None 1327 None 1327 None 1325 None 1549 None 1515 None 1515 None 1640 None 1585 None 2083 None 2068 None 2079 None 2312 None 2312 None 2312 None 1655 None 1623 None 1623 None 1655 None 1624 None 2003 None 2003 None 1655 None 16618 None 1659 None 1655 None 1624 None 1655 None 1624 None 1655 None 1624 None 1659 None 1635 None 1624 None 1659 None 1635 None 1635 None 1635 None 1635 None 1635 None 1636 None 1636 None 1636 None 1272 None 1272 None 1254 None 1301 None 1301 None 1288 None 1288
C Comment at 10021 ft Ti D 10548 2 6512 2.37 D 10548 3 9747 3.54 D 10548 4 12926 4.70 D 11052 2 6509 2.64 D 11052 4 12864 5.45 D 11551 2 6467 2.94 D 11551 3 9670 4.43 D 11551 4 12837 5.88 D 12085 2 6478 2.56 D 12085 3 9696 3.92 D 12085 4 12853 5.27 D 12538 3 9696 3.92 D 12538 3 9683 3.82 D 12538 4 12832 5.16 D 13032 3 9710 3.97 D 13032 4 12875 5.25	me: 11:00:46 :LOAD TRANSFFER 2.23	1.98 1.77 1. 2.94 2.67 2. 3.92 3.52 3. 1.86 1.65 1. 2.89 2.49 2. 3.89 3.41 2. 1.99 1.71 1. 3.02 2.60 2. 4.05 3.50 3. 1.95 1.70 1. 2.98 2.57 2. 4.01 3.48 2. 1.73 1.55 1. 2.65 2.38 2. 3.59 3.18 2. 2.07 1.78 1. 3.11 2.71 2. 4.18 3.61 3.	62 53 52 11:02:05 38 53 52 11:02:11 18 53 52 11:02:18 41 53 52 11:03:50 95 53 52 11:03:57 50 53 52 11:05:12 26 53 52 11:05:12 26 53 52 11:05:24 42 53 52 11:06:43 385 53 52 11:06:49 36 53 52 11:06:49 36 53 52 11:08:08 80 53 52 11:08:08 80 53 52 11:08:08 80 53 52 11:08:08 80 53 52 11:08:15 57 53 52 11:09:34 13 53 52 11:09:34	RWP AC Excel.	None 1565 None 1566 None 1562 None 1403 None 1342 None 1251 None 1241 None 1241 None 1440 None 1440 None 1474 None 1439 None 1439 None 1396 None 1396 None 1390 None 1394

D	13543 2 6479 13543 3 9716	3.06	2.87	2.86	2.68	2.56	2.25 3.45	1.93	1.69	53	Sibley 52 11:		EB NOV13	AC	Excel.	None	1202
D	13543 3 9716 13543 4 12874		4.38 5.89	4.34	4.13 5.60	3.93	3.45 4.66	2.98	2.55	53 53	52 11:1 52 11:1	11:15 11:22	RWP RWP	AC AC	Excel. Excel.	None None	1175 1152
D	14117 2 6454	2.52	2.39	2.45	2.38	2.34	2.20	1.91	1.62	53 53	52 11::	12:46	RWP	AC	Excel.	None	1458
Ď	14117 3 9670 14117 4 12829		3.59 4.69	4.81	4.69	3.52 4.61	4.33	2.84	3.15	53		12:51 12:58		AC AC	Excel. Excel.	None None	1436 1442
D	14541 2 6493 14541 3 9710		1.88	1.80	1.68	1.61	1.42	1.24	1.08	53 53				AC	Excel.	None	1855
D	14541 3 9710 14541 4 12904		2.86 3.76	2.75 3.65	2.61 3.48	2.45	2.16	1.86 2.51	1.63	53	52 11:1 52 11:1	14:35 14:41		AC AC	Excel. Excel.	None None	1832 1838
D	14542 2 6489 14542 3 9711		1.99	1.88	1.74	1.66 2.50	1.45	1.28	1.10	53 53		15:22 15:27	RWP RWP	AC AC	Excel. Excel.	None	1702 1687
C	Comment at 14541					ISFER	2.10	1.91	1.07	33	32 11.	13.27	KWP	AC	EXCET.	None	
D	14541 2 6502 14541 3 9717		1.97 2.98	1.88 2.83	1.72 2.69	1.66 2.52	1.45 2.18	1.27 1.92	$\frac{1.10}{1.66}$	53 53	52 11: 52 11:		RWP RWP	AC AC	Excel. Excel.	None None	1759 1705
D	14541 4 12863	4.35	3.94	3.76	3.55	3.36	2.93	2.56	2.21	53	52 11:			AC	Excel.	None	1681
C	Comment at 14540 15090 2 6469		: 11:16 2.23	:46 :L0 2.26	2.17	SFER RE 2.15	2.07	1.88	1.70	53	52 11:	18:08	RWP	AC	Excel.	None	1563
D	15090 3 9690	3.52	3.34	3.39	3.34	3.30	3.13	2.83	2.56	53	52 11:	18:14	RWP	AC	Exce].	None	1566
D	15090 2 6468 15090 3 9672		2.21 3.32	2.26	2.16	2.18 3.28	2.04	1.84 2.83	1.71	53 53	52 11: 52 11:	19:04	RWP RWP	AC AC	Excel. Excel.	None None	1612 1570
Ď	15090 4 12878	4.69	4.35	4.47	4.40	4.34	4.14	3.78	3.39	53	52 11:	19:17	RWP	AC	Excel.	None	1560
D	15564 2 6485 15564 3 9701		2.20 3.34	2.24	2.12	2.08 3.17	1.89 2.85	1.61 2.43	1.34	53 53	51 11:2 51 11:2		RWP RWP	AC AC	Excel. Excel.	None None	1578 1511
D	15564 4 12881	4.94	4.47	4.62	4.43	4.27	3.85	3.29	2.75	53	51 11:2	20:45	RWP	AC	Exce].	None	1483
D	16018 2 6479 16018 3 9700		2.55 3.84	2.38	2.22	2.17 3.27	1.92	1.68 2.58	1.49	53 53	52 11:2 52 11:2	22:11		AC AC	Excel. Excel.	None None	1434 1406
D	16018 4 12847	5.31	5.16	4.87	4.68	4.44	3.96	3.50	3.04	53	52 11:2	22:27	RWP	AC	Excel.	None	1376
D	16608 2 6494 16608 3 9721		2.03 3.01	1.91 2.85	1.81	1.78 2.67	1.64 2.46	1.50 2.26	1.35	53 53		23:55	RWP RWP	AC AC	Excel. Excel.	None None	1782 1785
D	16608 4 12913	4.12	3.96	3.78	3.66	3.54	3.29	3.00	2.72	53	52 11:2	24:07	RWP	AC	Excel.	None	1784
D	17560 2 6472 17560 3 9675		2.35	2.25	2.12	2.07 3.15	1.78 2.75	1.53 2.38	1.34	53 53		26: <b>11</b> 26: <b>1</b> 6		AC AC	Excel. Excel.	None None	1486 1437
D	17560 4 12829	5.18	4.80	4.70	4.49	4.26	3.73	3.22	2.73	53	52 11:2	26:23	RWP	AC	Excel.	None	1408
D	18021 2 6481 18021 3 9669		2.38	2.34	2.24	2.24 3.40	2.03	1.73 2.66	1.48	53 53	52 11:2 52 11:2	27:46	RWP RWP	AC AC	Excel. Excel.	None None	1452 1421
D	18021 4 12861	5.22	4.88	4.91	4.72	4.57	4.19	3.57	3.05	53	52 11:2	27:58	RWP	AC	Excel.	None	1400
D	18505 2 6501 18505 3 9691		2.73 4.09	2.54	2.34 3.60	2.22	1.94 2.92	1.68 2.55	1.46	53 53		29:43 29:48	RWP RWP	AC AC	Excel. Excel.	None None	1279 1272
D	18505 4 12892	5.78	5.42	5.16	4.80	4.48	3.91	3.42	2.98	53	52 11:2	29:55	RWP	AC	Exce].	None	1268
D	19030 2 6422 19030 3 9582		3.07 4.58	2.95 4.37	2.71 4.15	2.63	2.28 3.45	2.01 3.02	1.72	53 53		31:25 31:30	RWP RWP	AC AC	Excel. Excel.	None None	1124 1119
Ď	19030 4 12742	6.53	6.13	5.91	5.55	5.26	4.69	4.09	3.49	53	52 11:3	31:37	RWP	AC	Excel.	None	1109
D	19539 2 6446 19539 3 9627		2.53 3.85	2.51	2.38	2.36	2.11 3.25	1.84 2.82	1.59	53 53	52 11: 52 11:		RWP RWP	AC AC	Excel. Excel.	None None	1355 1317
D	19539 4 12799	5.57	5.18	5.18	5.00	4.80	4.41	3.80	3.26	53	52 11:	33:20	RWP	AC	Exce].	None	1306
D	20040 2 6482 20040 3 9696		1.79 2.68	1.80 2.69	1.73	1.69 2.56	1.59 2.41	1.45 2.18	1.29	53 53		34:38 34:43	RWP RWP	AC AC	Excel. Excel.	None None	1900 1904
D	20040 4 12888	3.83	3.53	3.57	3.47	3.38	3.21	2.89	2.58	53	52 11:3	34:50	RWP	AC	Excel.	None	1915
D	20041 2 6489 20041 3 9707		1.78 2.67	1.74 2.64	1.67 2.57	1.66 2.50	1.53 2.31	1.42 2.17	1.31 1.96	53 53		35:38 35:44		AC AC	Excel. Excel.	None None	1926 1939
Ď	20041 4 12904	3.76	3.49	3.51	3.41	3.29	3.08	2.89	2.61	53	52 11:			AC	Excel.	None	1950
C	Comment at 20041 20529 2 6495		1.67	:00 :LC	1.57	1.56	1.47	1.37	1.25	53	52 11:	37:25	RWP	AC	Excel.	None	2100
D	20529 3 9715	2.61	2.48	2.43	2.40	2.33	2.18	2.03	1.88	53	52 11:3	37:30	RWP	AC	Exce].	None	2116
D	20529 4 12915 21042 2 6454		3.26	3.23	3.16	3.09	2.91 1.81	2.71	2.53	53 53		37:37 38:57	RWP RWP	AC AC	Excel. Excel.	None None	2131 1671
D	21042 3 9633	3.41	3.09	3.25	3.15	3.04	2.77	2.40	2.11	53	52 11:	39:02	RWP	AC	Excel.	None	1609
D	21042 4 12811 21522 2 6444		4.12 1.26	4.33 1.18	4.19	4.02 1.08	3.69 0.97	3.20	2.84	53 53		39:09 40:32	RWP RWP	AC AC	Excel. Excel.	None None	1599 2821
D	21522 3 9673	1.99	1.89	1.77	1.69	1.63	1.47	1.35	1.23	53	52 11:4	40:37	RWP	AC	Excel.	None	2760
D	21522 4 12881 22007 2 6484		2.47	2.37	2.24	2.16 1.09	1.98	1.80	1.62	53 53	52 11:4 52 11:4	40:44 42:02	RWP RWP	AC AC	Excel. Excel.	None None	2758 2979
D	22007 3 9675		1.73	1.72	1.69	1.64	1.56	1.46	1.35	53	52 11:4	42:07	RWP	AC	Excel.	None	2946
												Page	5				

D 22536 2 D 22536 3 D 22536 4 D 23035 2 D 23035 3 D 23035 4 D 23575 2 D 23575 4 D 24074 2 D 24074 4 D 24526 2 D 24526 4 D 25767 4 D 25767 4 C Comment at 2 D 26041 3 D 26520 2 D 27020 2 D 27020 3 D 27020 4 D 27579 2 D 27579 2 D 27579 3 D 27579 2 D 27579 3 D 27579 4 D 28004 3 D 28558 3 D 29028 2 D 29028 3 D 29028 2 D 29028 3 D 29028 3 D 29028 4	6480 1.62 1 9692 2.44 2 2.2880 3.20 2 6500 1.72 1 9697 2.55 2 2926 3.35 3 6457 1.51 1 9696 2.39 2 2888 3.15 2 2888 3.15 2 2888 3.15 2 2888 3.15 2 2886 2.60 2 3.51 3 2876 464 2.31 2 2905 3.53 3 25767 ft Time: 6464 1.59 1 9679 2.51 2 2877 3.39 3 25767 ft Time: 6464 1.59 1 9683 2.53 2 2883 3.40 3 256469 2.22 2 26963 3.53 3 25767 ft Time: 6464 2.51 2 2877 3.39 3 6486 1.66 1 2889 3.91 3 2888 3.40 3 2888 3.40 3 2888 3.40 3 2888 3.40 3 2888 3.40 3 36469 2.22 2 29661 3.38 3 2888 3.40 3 36469 2.22 2 36486 4.57 4 6462 1.92 1 2889 3.91 3 6433 2.33 2 2889 3.91 3 6433 2.33 2 2889 3.91 3 6433 2.33 2 2887 4.81 4.81 4.81 4.81 4.81 4.81 4.81 4.81	.25	1.29 1.14 1.97 1.75 2.67 2.38 1.32 1.19 2.05 1.82 2.75 2.47 1.57 1.38 2.42 2.10 3.30 2.84 1.60 1.45 2.41 2.20 3.23 2.95 1.79 1.56 2.73 2.43 3.74 3.30 1.74 1.58 2.64 2.37 3.52 3.17 1.83 1.56 2.79 2.42 2.87 1.57 2.82 2.40 3.77 3.25 1.91 1.67	1.08 0. 1.63 1. 2.17 1. 1.20 1. 1.77 1. 2.37 2. 0.96 0. 1.47 1. 1.36 1. 2.04 1. 2.06 1. 2.05 1. 1.37 1. 2.06 1. 2.1.37 1. 2.06 1. 2.1.37 1. 2.06 1. 2.1.37 1. 2.1.00 0. 1.53 1. 2.05 1. 1.03 0. 1.53 1. 2.05 1. 1.03 0. 1.52 1. 1.03 0. 1.52 1. 1.03 0. 1.52 1. 1.03 0. 1.52 1. 1.03 0. 1.52 1. 1.03 0. 1.52 1. 1.03 0. 1.52 1. 1.03 0. 1.52 1. 1.03 0. 1.53 1. 2.05 1. 1.33 1. 2.05 1. 1.34 1. 2.07 1. 2.78 2. 1.33 1. 2.07 1. 2.78 2. 1.33 1. 2.07 1. 2.78 2. 1.33 1. 2.07 1. 2.79 2. 1.34 1. 2.07 1. 2.79 2. 1.34 1. 2.07 1. 2.79 2. 1.34 1. 2.07 1. 2.79 2. 1.34 1.	.79 53 .98 53 .9	52 11: 46: 52 52 11: 48: 13 52 11: 48: 13 52 11: 48: 13 52 11: 49: 36 52 11: 49: 41 52 11: 49: 44 52 11: 52: 49 52 11: 52: 56 52 11: 52: 56 52 11: 54: 31 52 11: 56: 14 52 11: 56: 14 52 11: 55: 51 52 11: 56: 14 52 11: 56: 20 52 11: 57: 46 52 11: 57: 46 52 11: 57: 46 52 11: 57: 46 52 11: 57: 46 52 11: 57: 46 52 11: 57: 51 52 11: 59: 28 52 11: 59: 28 52 11: 59: 28 52 11: 59: 28 52 12: 02: 36 52 12: 02: 36 52 12: 02: 36 52 12: 02: 36 52 12: 02: 31 52 12: 02: 36 52 12: 02: 36 52 12: 02: 36 52 12: 02: 36 52 12: 02: 31 52 12: 02: 36 52 12: 02: 36 52 12: 02: 36 52 12: 02: 37 52 12: 02: 37 52 12: 02: 37 52 12: 02: 38 52 12: 04: 05 52 12: 04: 05 52 12: 04: 05 52 12: 04: 05 52 12: 05: 09 52 12: 06: 34	RWP AC RW	Excel.	None None None None None None None None	2960 2273 2263 2289 2151 2425 2304 2425 2305 1611 1576 1557 1588 1558 2255 2122 2080 2309 2194 2160 2227 2178 2155 1659 1623 1597 1917 1888 1876 1569 1577 1702 1683 1482 1452 1550 1683 1482 1452 1550 1683 1683 1683 1683 1683 1683 1683 1683
D 29534 2 D 29534 3 D 29534 4 5 D 30038 2 D 30038 3 D 30039 2 D 30039 3 D 30039 3 D 30039 4 5	6439 2.37 2 9667 3.66 3 4.97 4 6451 2.66 2 9644 4.07 3 2.804 5.42 3 6434 2.60 2 9636 3.96 2 2.797 5.30 4		1.91 1.67 2.92 2.59 3.99 3.54 2.19 1.95 3.35 2.97 4.47 3.97 2.12 1.88 3.24 2.89 4.36 3.87	1.40 1. 2.15 1. 2.95 2. 1.70 1. 2.59 2. 3.46 2. 1.69 1. 2.55 2.		52 12:06:34   52 12:06:39   52 12:06:45   52 12:08:17   52 12:08:22   52 12:08:29   52 12:09:12	RWP AC			
D 30552 2 D 30552 3 D 30552 4 1 D 31019 2 D 31019 3 D 31019 4 1 D 31563 2 D 31563 3	6438 2.01 1 9647 3.01 2 2.2808 4.02 3 6437 2.18 2 9615 3.26 3 2.819 4.33 4 6450 2.50 2 9643 3.81 3 2.2844 5.11 4	12: 09:33 : LOAD 182 .86	1.57 1.44 2.40 2.15 3.24 2.89 1.83 1.64 2.74 2.51 3.68 3.34 1.99 1.80 3.04 2.74 4.10 3.69 2.00 1.69	1.92 1. 2.59 2. 1.50 1. 2.27 2. 3.04 2. 1.55 1. 2.36 2. 3.17 2.	.13 53 .69 53 .28 53 .32 53 .03 53 .74 53 .31 53 .01 53 .71 53 .22 53	52 12:10:39   52 12:10:44   52 12:10:51   52 12:12:32   52 12:12:34   52 12:14:18   52 12:14:18   52 12:14:24   52 12:15:37   Page 4	RWP AC	Excel. Excel. Excel. Excel. Excel. Excel. Excel. Excel. Excel.	None None None None None None None None	1824 1824 1810 1679 1675 1684 1469 1439 1430

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												Sibley HWY9 EB NOV	13			
D	41026	4 12849	4.30	4.06	3.87	3.71	3.50	3.12	2.73	2.43	53	52 12:44:24 RWP	AC	Excel.	None	1698
D	41515	2 6418	1.61	1.46	1.44	1.32	1.31	1.19	1.11	0.98	53	52 12:45:41 RWP	AC	Excel.	None	2262
D	41515	3 9631	2.42	2.21	2.14	2.08	1.99	1.82	1.66	1.51	53	52 12:45:46 RWP	AC	Excel.	None	2260
D	41515	4 12854	3.22	2.93	2.87	2.74	2.65	2.46	2.23	2.03	53	52 12:45:52 RWP	AC	Excel.	None	2267
D	42026	2 6413	2.02	1.86	1.79	1.62	1.55	1.29	1.10	0.93	53	52 12:47:09 RWP	AC	Excel.	None	1807
D	42026	3 9613	3.09	2.81	2.76	2.59	2.39	1.99	1.66	1.41	53	52 12:47:14 RWP	AC	Excel.	None	1768
D	42026	4 12824	4.16	3.77	3.72	3.50	3.22	2.70	2.26	1.90	53	52 12:47:21 RWP	AC	Excel.	None	1751
D	42551	2 6398	2.29	2.10	2.03	1.86	1.78	1.49	1.29	1.11	53	53 12:48:46 RWP	AC	Excel.	None	1587
D	42551	3 9581	3.54	3.23	3.12	2.96	2.72	2.33	2.00	1.70	53	53 12:48:51 RWP	AC	Excel.	None	1541
D	42551	4 12785	4.77	4.36	4.26	3.97	3.71	3.18	2.70	2.29	53	53 12:48:57 RWP	AC	Excel.	None	1525
D	43020	2 6443	2.22	2.07	2.05	1.88	1.82	1.63	1.41	1.24	53	53 12:50:10 RWP	AC	Excel.	None	1647
D	43020	3 9648	3.38	3.15	3.11	2.99	2.81	2.49	2.15	1.85	53	53 12:50:15 RWP	AC	Excel.	None	1623
D	43020	4 12856	4.59	4.26	4.23	4.03	3.84	3.41	2.96	2.56	53	53 12:50:22 RWP	AC	Excel.	None	1592
D	43540	2 6437	2.35	2.18	2.07	1.89	1.75	1.52	1.33	1.13	54	52 12:51:55 RWP	AC	Excel.	None	1556
D	43540	3 9627	3.60	3.30	3.13	2.92	2.69	2.33	2.02	1.76	54	52 12:52:00 RWP	AC	Excel.	None	1520
D	43540	4 12818	4.85	4.42	4.24	3.89	3.64	3.12	2.74	2.38	54	52 12:52:06 RWP	AC	Excel.	None	1504
D	44012	2 6411	2.04	1.87	1.77	1.64	1.55	1.34	1.17	0.99	54	52 12:53:30 RWP	AC	Excel.	None	1791
D	44012	3 9614	3.06	2.82	2.68	2.55	2.37	2.05	1.76	1.50	54	52 12:53:36 RWP	AC	Excel.	None	1786
D	44012	4 12806	4.08	3.75	3.61	3.37	3.17	2.76	2.37	2.04	54	52 12:53:42 RWP	AC	Excel.	None	1785
D	44625	2 6410	3.14	2.98	2.93	2.78	2.64	2.31	2.01	1.65	53	52 12:55:33 RWP	AC	Excel.	None	1159
D	44625	3 9591	4.68	4.42	4.35	4.20	3.96	3.48	2.99	2.50	53	52 12:55:39 RWP	AC	Excel.	None	1166
D	44625	4 12800	6.17	5.82	5.77	5.54	5.27	4.64	3.99	3.34	53	52 12:55:46 RWP	AC	Excel.	None	1179
C					:55 :EN			LARGE PA	ANEL							
C	Comment	at 44799	ft Time	: 12:56	5:31 :EM	ND OF S	ECTION									

1254

None

None

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Sibley HWY9 WB NOV13
IKUAB FWD FILE
                    SIBLEY HWY9 WB NOV13. fwd
HProject No.
                     Cable Overlay
HLocation
                     HWY 9 WB
HClient
                     Cable
HStart Station
HDirection
HEnd Station
                    CLOUDY DRIZZLE
HWeather
HOperator
                    hg
IDate Created
                  : 11/13/2009
IVersion
                    2.3.11
ILoad Mode
                               (SHRP 8+8 buffers, 0 plates)
                    1
                    5.91
IPlate Radius
IExtra Field Set
                    Example Road
IDrop Sequence
                    2123
INo of drops
                    1111
IRecord Drop?
                    NYYY
IDrop Height
IImpact Load
                      6003
                           9005 12007 16009 1bf
                          0
ISensor Number
                      0.00 12.00 12.00 18.00 24.00 36.00 48.00 60.00 0.00 (in)
ISensor Distance
ISensor Position
                    CENTER FRONT BEHIND BEHIND BEHIND BEHIND BEHIND PRINT ??????
IReference Offset :
                          0 ft
                        500 ft
ITestpoint spacing:
                                                                                                    Pavement Pavement Pavement Surface
JDistance Imp Load
                                               D3
                                                             D<sub>5</sub>
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                                                                            D7 Air Pave Time
       ft Num
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                                     2.75
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53 13:00:24 RWP
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                       4.37
       93
               9637
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                                                                                       53 13:00:31 RWP
                                                                                                             AC
                                                                                                                       Excel.
   Comment at 93 ft
                      Time: 13:00:41
C
                                     : LARGE PANEL
                                                                                       52 13:02:17 RWP
D
      595
               6422
                       2.03
                              1.84
                                      1.84
                                             1.72
                                                    1.66
                                                           1.45
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               9651
                       3.09
                              2.81
                                     2.83
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                                                                                       52 13:02:22 RWP
                                                                                                             AC
            4 12844
                                                                                       52 13:02:28 RWP
      595
597
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                                                           3.02
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                                            3.63
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                                                                                          13:03:12 RWP
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               9623
                      3.03
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                                            2.65
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                                                                                       52 13:03:17 RWP
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              12839
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   Comment at 595 ft
                      Time: 13:03:
                                    3 : LOAD
                                            TRANSFER
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1260 None 1797 Excel. None Excel. None 1779 Excel. None 1755 Excel. None 1832 Excel. None 1807 Excel. None 1790 Excel. 2174 None Excel. None 2176 Excel. None 2188 2088 Excel. None 1581 9621 2.61 2.37 2.39 2.34 2.26 2.14 1.92 1.72 52 52 13:06:18 RWP AC Excel. 2095 None 1581 12816 3.45 52 52 13:06:24 RWP AC D 3.14 3.18 3.10 3.03 2.85 2.58 2.30 Excel. None 2113 2094 6400 1.86 1.78 1.68 1.55 1.41 52 52 13:07:51 RWP AC 1958 D 1.58 1.30 1.18 Excel. None 2094 9603 2.78 2.64 2.51 2.45 2.35 2.14 1.96 1.76 52 52 13:07:56 RWP AC Excel. None 1961 3.49 2.60 52 13:08:02 RWP 2094 12806 3.67 3.12 2.86 52 AC D 3.35 3.24 2.04 2.37 Excel. None 1986 2.45 1.97 52 AC D 2605 6386 2.17 1.74 1.53 1.36 52 13:09:19 RWP Excel. None 1480 2605 3.73 3.52 2.99 2.37 52 52 13:09:24 RWP AC AC 9598 3.34 3.17 2.66 2.09 Excel. 1465 None 2605 12790 4.49 4.04 52 D 4.98 4.69 4.23 3.58 3.19 2.83 52 13:09:31 RWP 1461 Excel. None D 3122 6421 2.43 2.24 2.05 1.90 1.81 1.60 1.38 1.22 52 52 13:10:51 RWP AC Excel. 1503 None 52 13:10:57 RWP D 3122 9609 3.65 3.37 3.13 2.94 2.73 2.42 2.11 1.84 52 AC Excel. None 1499 52 12820 3.70 52 13:11:03 RWP D 3122 4.87 4.51 4.22 3.95 3.27 2.87 2.50 AC Excel. None 1496 D 3602 6417 2.00 1.85 1.79 1.56 1.37 1.22 1.05 52 52 13:12:37 RWP AC 1822 1.65 Excel. None 3602 2.70 2.55 2.39 2.10 52 52 13:12:42 RWP AC 9642 3.03 2.81 1.85 1.63 Excel. 1810 D None 12830 AC 3602 4.06 3.76 3.65 3.44 3.22 2.85 2.49 2.21 52 52 13:12:48 RWP Excel. None 1795 D 4092 6395 2.53 2.40 2.28 2.13 2.02 1.76 1.52 1.30 52 52 13:14:06 RWP AC Excel. None 1435 4092 9592 3.89 3.67 3.47 3.31 3.13 2.70 2.32 1.98 52 52 13:14:12 RWP AC 1401 D Excel. None 4092 12778 5.23 4.94 4.70 4.48 4.21 3.68 3.15 2.69 52 52 13:14:18 RWP AC Excel. None 1389 D 4599 2 6379 2.38 2.23 2.12 1.98 1.84 1.57 1.32 1.11 52 52 13:15:46 RWP AC Excel. None 1523

D 8604 4 12792 3.82 3.52 3.34 3.15 2.96 2.62 2.30 1.99 52 52 13:29:10 RWP AC Excel. None 1904 D 9073 2 6373 2.70 2.40 2.36 2.14 1.98 1.64 1.40 1.20 52 52 13:30:23 RWP AC Excel. None 1306 D 9073 3 9551 4.16 3.67 3.65 3.35 3.02 2.53 2.16 1.85 52 52 13:30:28 RWP AC Excel. None 1306 D 9073 4 12748 5.66 4.91 4.94 4.50 4.09 3.41 2.92 2.50 52 52 13:30:25 RWP AC Excel. None 1280 D 10222 2 6410 1.79 1.65 1.61 1.55 1.51 1.36 1.19 1.05 52 52 13:32:25 RWP AC Excel. None 2041 D 10222 3 9637 2.71 2.50 2.47 2.37 2.28 2.06 1.80 1.59 52 52 13:32:30 RWP AC Excel. None 2026 D 10222 4 12845 3.67 3.35 3.35 3.21 3.04 2.78 2.44 2.13 52 52 13:32:36 RWP AC Excel. None 1990 D 10634 2 6408 1.82 1.72 1.64 1.55 1.48 1.31 1.14 0.98 52 52 13:33:38 RWP AC Excel. None 1990 D 10634 3 9613 2.80 2.63 2.56 2.46 2.31 2.04 1.77 1.51 52 52 13:33:345 RWP AC Excel. None 1950 D 10634 4 12822 3.81 3.55 3.49 3.31 3.13 2.79 2.42 2.06 52 52 13:33:35 RWP AC Excel. None 1950 D 11098 2 6419 1.74 1.59 1.54 1.48 1.44 1.34 1.22 1.10 53 52 13:33:507 RWP AC Excel. None 1911 D 11098 4 12843 3.46 3.20 3.17 3.04 2.94 2.72 2.50 2.24 53 52 13:33:507 RWP AC Excel. None 2102 D 11098 4 12843 3.46 3.20 3.17 3.04 2.94 2.72 2.50 2.24 53 52 13:33:513 RWP AC Excel. None 2102 D 11099 3 9657 2.62 2.43 2.37 2.31 2.22 2.03 1.85 1.67 53 52 13:35:02 RWP AC Excel. None 2102 D 11099 4 12856 3.48 3.23 3.20 3.07 2.96 2.73 2.48 2.25 53 52 13:33:513 RWP AC Excel. None 2009 D 11607 2 6416 1.79 1.63 1.58 1.49 1.44 1.26 1.11 1.01 53 52 13:35:02 RWP AC Excel. None 2009 D 11607 3 9669 2.70 2.47 2.42 2.31 2.17 1.94 1.70 1.53 53 52 13:37:37 RWP AC Excel. None 2037 D 11607 4 12879 3.61 3.28 3.25 3.09 2.93 2.61 2.31 2.03 53 52 13:37:37 RWP AC Excel. None 2037 D 11607 4 12879 3.61 3.28 3.25 3.09 2.93 2.61 2.31 2.03 53 52 13:37:37 RWP AC Excel. None 2037 D 12081 2 6411 2.03 1.83 1.84 1.75 1.71 1.94 1.70 1.53 53 52 13:38:52 RWP AC Excel. None 2031 D 12081 2 6411 2.03 1.83 1.84 1.75 1.71 1.94 1.70 1.53 53 52 13:38:52 RWP AC Excel. None 2031 D 12081 2 6411 2.03 1.83 1.84 1.75 1.71 1.94 1.70 1.53 53 52 1	D 4599 4 12761 D 5099 2 6397 D 5099 3 9615 D 5099 4 12824 D 5614 2 6380 D 5614 3 9581 D 5614 4 12773 D 5615 2 6378 D 5615 4 12801 C Comment at 5615 ft D 6094 3 9577 D 6094 4 12796 D 6604 2 6412 D 6604 3 9623 D 6604 4 12854 D 7096 3 9636 D 7096 4 12884 D 7096 4 12884 D 7096 4 12834 D 7597 2 6402 D 7597 3 9611 D 7597 4 12815 D 8112 2 6395 D 8112 3 9605 D 8112 4 12804 D 8604 2 6382	2.09 2.04 1.95 1.8° 3.17 3.08 2.95 2.8° 3.17 3.08 2.95 2.8° 1.152 1.45 1.37 1.3° 2.32 2.20 2.13 2.0° 3.13 2.91 2.85 2.7° 1.84 1.76 1.60 1.5° 2.74 2.65 2.42 2.3° 3.69 3.51 3.25 3.0° 2.14 1.90 1.94 1.7° 3.20 2.80 2.89 2.7° 4.24 3.70 3.87 3.6° 2.46 2.18 2.22 2.0° 3.71 3.29 3.37 3.2° 4.95 4.38 4.52 4.3° 1.87 1.72 1.60 1.5°	3.87 3.29 2.76 1.86 1.65 1.47 2.81 2.51 2.20 3.76 3.36 2.98 1.96 1.87 1.67 2.94 2.79 2.51 3.91 3.75 3.36 1.81 1.70 1.63 2.74 2.59 2.43 3.64 3.44 3.25  NSFER 1.84 1.66 1.47 2.78 2.52 2.28 3.76 3.43 3.10 1.31 1.19 1.08 1.98 1.82 1.64 2.66 2.45 2.24 1.45 1.28 1.14 2.17 1.95 1.74 2.91 2.62 2.34 1.71 1.50 1.32 2.57 2.24 1.99 3.41 3.00 2.66 1.95 1.71 1.46 1.95 1.71 1.46 1.95 1.71 1.46 1.95 1.71 1.46 1.95 1.71 1.46 1.95 1.71 1.46	1.72 52 2.33 52 1.30 52 1.97 52 2.62 52 1.47 52 2.96 52 1.48 52 2.96 52 1.32 52 2.96 52 1.32 52 2.03 52 2.78 52 2.03 52 1.50 52 1.50 52 1.50 52 1.56 52 2.09 52 1.18 52 1.76 52 2.18 52 1.87 52 1.87 52 2.98 52	Sibley HWY9 WB NOV13 52 13:15:51 RWP 52 13:15:57 RWP 52 13:17:24 RWP 52 13:17:28 RWP 52 13:17:36 RWP 52 13:19:02 RWP 52 13:19:08 RWP 52 13:20:05 RWP 52 13:20:05 RWP 52 13:20:12 RWP 52 13:21:31 RWP 52 13:21:31 RWP 52 13:21:34 RWP 52 13:23:07 RWP 52 13:24:35 RWP 52 13:24:35 RWP 52 13:24:35 RWP 52 13:24:37 RWP 52 13:26:01 RWP 52 13:26:01 RWP 52 13:26:01 RWP 52 13:26:01 RWP 52 13:27:47 RWP 52 13:28:59 RWP	AC Excel.	None None None None None None None None	1481 1461 1584 1583 1644 1652 1730 1747 1741 1716 1694 2403 2360 2336 1984 2000 1979 1701 1707 1718 1476 1473 1471 1940
	D 8112 4 12804 D 8604 2 6382 D 8604 3 9599 D 8604 4 12792 D 9073 3 9551 D 9073 3 9551 D 9073 4 12748 D 10222 2 6410 D 10222 3 9637 D 10222 4 12845 D 10634 2 6408 D 10634 3 9613 D 10634 4 12822 D 11098 2 6419 D 11098 3 9631 D 11098 4 12843 D 11099 4 12856 D 11607 2 6416 D 11607 3 9669 D 11607 4 12879 D 12081 2 6411	4.95     4.38     4.52     4.38       1.87     1.72     1.60     1.51       2.84     2.64     2.46     2.36       2.70     2.40     2.36     2.1       4.16     3.67     3.65     3.31       5.66     4.91     4.94     4.51       1.79     1.65     1.61     1.51       2.71     2.50     2.47     2.33       3.85     3.35     3.35     3.2       1.82     1.72     1.64     1.51       2.80     2.63     2.56     2.44       3.81     3.55     3.49     3.3       1.74     1.59     1.54     1.44       2.61     2.41     2.36     2.22       3.46     3.20     3.17     3.0       1.76     1.62     1.56     1.56       2.62     2.43     2.37     2.33       3.48     3.23     3.20     3.0       1.79     1.63     1.58     1.44       2.70     2.47     2.42     2.33       3.61     3.28     3.25     3.00       3.79     1.63     1.84     1.79       3.61     3.28     3.25     3.00       3.61     3.28     <	4.02     3.47     2.94       1.42     1.27     1.12       2.22     1.95     1.71       2.96     2.62     2.30       1.98     1.64     1.40       3.02     2.53     2.16       4.09     3.41     2.92       1.51     1.36     1.19       2.28     2.06     1.80       3.04     2.78     2.44       1.48     1.31     1.14       2.31     2.04     1.79       2.18     2.03     1.86       2.94     2.79     2.42       1.44     1.34     1.24       2.22     2.03     1.85       2.94     2.72     2.48       1.44     1.26     1.11       2.17     1.94     1.70       2.93     2.61     2.31       2.93     2.61     2.31       2.93     2.61     2.31       1.71     1.54     1.33	2.52 52 0.98 52 1.47 52 1.99 52 1.20 52 1.85 52 2.50 52 1.59 52 2.13 52 0.98 52 1.51 52 2.06 52 1.10 53 1.66 53 2.24 53 1.12 53 1.67 53 2.25 53 1.01 53 2.03 53	52 13:27:47 RWP 52 13:28:59 RWP 52 13:29:10 RWP 52 13:30:23 RWP 52 13:30:23 RWP 52 13:30:25 RWP 52 13:32:25 RWP 52 13:32:30 RWP 52 13:32:30 RWP 52 13:33:39 RWP 52 13:33:45 RWP 52 13:33:45 RWP 52 13:33:51 RWP 52 13:33:50 RWP 52 13:35:07 RWP 52 13:36:08 RWP 52 13:36:08 RWP 52 13:36:15 RWP 52 13:37:25 RWP	AC Excel.	None None None None None None None None	1471 1940 1924 1904 1341 1306 1280 2041 2026 1990 1990 1950 1911 2104 2102 2113 2074 2100 2099 2037 2034

D 14623 D 14623 D 14623 D 15092 D 15092 D 15093 D 15093 D 15093 C Commen	2 6413 2.85 3 9601 4.46 4 12768 6.11 2 6425 2.36 3 9633 3.67 4 12830 5.02 2 6397 2.28 3 9592 3.52 4 12795 4.85 t at 15093 ft Ti	5.45 5.71	2.55 2.50 4.08 3.89 5.49 5.30 2.07 1.96 3.33 3.10 4.50 4.22 1.98 1.94 3.14 2.97 4.04 0.04 TRANSEER	3.21 2 4.42 3 1.73 1 2.68 2 3.65 3 1.71 1 2.62 2	1.73 1. 2.65 2. 3.61 2. 1.51 1. 2.33 2. 3.17 2. 1.48 1. 2.8 1. 3.12 2.	15 52 95 52 32 52 02 52 72 52 29 52 97 52	52 13:47:14 52 13:48:25 52 13:48:30 52 13:48:37 52 13:49:19	RWP         A	C Exce C Exce C Exce C Exce C Exce C Exce C Exce	el. Nel. Nel. Nel. Nel. Nel. Nel. Nel. N	lone lone lone lone lone lone lone	1278 1225 1189 1547 1494 1454 1593 1548 1501
D 15610 D 15610 D 15610 D 15690 D 16090 D 16604 D 16604 D 16604 D 17103 D 17103 D 17103 D 17622 D 17622 D 17622 D 17622 D 18126 D 18126 D 18126 D 18126 D 18126 D 19078 D 19078 D 19078 D 19078 D 19587 D 19587 D 20100 D 20100 D 20600 D 20600 D 20600 D 20600 D 20600 D 20600 D 21112 D 21112 D 21112 D 21604 D 21604 D 21606	2 6402 2.31 3 9595 3.56 4 12805 4.79 2 6399 2.17 3 9587 3.32 4 12775 4.47 2 6412 2.26 3 9595 3.47 4 12800 4.66 2 6395 2.24 3 9587 3.45 4 12793 4.67 2 6414 1.64 3 9622 2.51 4 12851 3.39 2 6427 1.57 3 9635 2.42 4 12847 3.29 2 6396 2.48 3 9630 3.77 4 12821 5.08 2 6422 1.61 3 9605 2.53 4 12805 3.44 2 6390 1.37 3 9591 2.10 4 12748 2.83 2 6465 1.37 3 9694 2.06 4 12892 2.75 2 6423 1.61 3 9631 2.46 4 12810 3.35 2 6427 1.51 3 9644 2.26 4 12876 3.00 2 6423 1.72 3 9645 2.53 3 9645 2.54 4 12876 3.00 2 6423 1.72 3 9645 2.53	2.16 2.13 3.27 3.26 4.33 4.38 1.91 1.90 2.93 2.91 3.93 2.01 3.11 3.09 4.19 4.17 1.97 1.95 3.04 3.03 4.10 4.19 4.17 2.23 2.21 2.24 3.43 3.47 4.61 4.70 1.42 1.44 2.17 2.23 2.91 3.04 1.28 1.15 1.28 1.15 1.294 1.79 2.60 2.42 1.30 1.24 1.93 2.24 1.93 2.24 1.93 2.24 1.93 2.24 1.94 1.79 2.60 2.42 1.30 1.24 1.93 2.50 2.43	1.98 1.91 3.13 2.94 1.72 1.64 2.73 2.51 1.64 2.73 2.51 1.84 2.99 2.81 1.80 1.69 2.83 2.64 1.43 1.43 2.26 2.19 2.72 2.51 2.11 2.02 3.29 3.13 2.72 2.51 2.11 2.02 3.29 3.13 2.14 2.20 2.05 1.85 2.72 2.51 2.11 2.02 3.29 3.13 2.14 2.20 2.05 1.85 2.72 2.16 2.17 2.52 1.09 1.05 1.69 1.60 2.27 2.14 1.19 1.16 1.81 1.74 1.19 1.16 1.81 1.74 1.19 1.16 1.81 1.74 1.19 1.16 1.81 1.74 1.19 1.16 1.81 1.74 1.19 1.16 1.81 1.74 1.19 1.16 1.81 1.74 1.19 1.16 1.81 1.74 1.19 1.16 1.81 1.74 1.19 1.16 1.81 1.74 1.19 1.16 1.81 1.74 1.19 1.16 1.81 1.74 1.19 1.16 1.81 1.74 1.92 1.80 2.14 1.99 1.92 1.80 2.65	2.56 3.444 3 1.40 1 2.89 2 1.860 2 1.2.26 1 2.59 2 1.91 1 2.59 7 1.51 1 2.67 2 3.62 3 1.57 1 2.67 2 3.62 1 1.93 1 1.93 1 1.93 1 1.62 1 1.71 1 2.33 1 1.62 1 2.14 1 2.33 1 1.62 1 2.16 1 1.71 1 2.33 1 1.62 1 2.16 1 1.71 1 2.33 1 1.62 1 2.16 1 2.16 1 2.16 1 2.17 1	1. 49 1. 2. 27 1. 3. 04 2. 3. 18 0. 1. 79 1. 2. 43 2. 2. 43 2. 2. 38 1. 2. 08 1. 2. 79 2. 2. 27 9 2. 2. 25 1. 3. 94 1. 2. 63 2. 3. 62 1. 2. 63 2. 3. 62 1. 3. 67 1. 3. 67 1. 3. 68 0. 3. 64 1. 3. 67 1. 3. 68 1. 3. 68 0. 3. 68 0. 3. 69 0. 3. 60 1. 3	97 52 52 52 52 52 52 52 52 52 53 53 53 7 7 53 77 7 53 77 7 53 77 7 53 77 7 53 77 7 53 77 7 53 78 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	51 13:50:51 52 13:52:16 52 13:52:21 52 13:52:21 52 13:53:50 51 13:53:50 51 13:55:28 52 13:55:28 52 13:55:33 52 13:55:40 52 13:57:10 52 13:57:12 52 13:57:12 52 13:57:12 51 13:58:42 51 13:58:42 51 13:58:42 51 14:00:37 51 14:00:37 51 14:00:37 51 14:00:37 51 14:00:37 51 14:00:51 51 14:00:51 51 14:05:13 52 14:05:13 52 14:05:13 52 14:05:13 53 14:05:13 54 14:05:13 55 14:06:29 51 14:06:29 51 14:07:59 51 14:09:29 51 14:09:29 51 14:09:29 51 14:09:29 51 14:09:29 51 14:09:29 51 14:09:29	RWP A	C EXC	e e e e e e e e e e e e e e e e e e e	ione ione ione ione ione ione ione ione	1577 15320 1680 16427 1613 1571 1572 1627 1579 2226 22185 2228 22185 22269 1452 22187 2263 22187 22670 2274 2274 2
D 22107 D 22107 D 22107 D 22632 D 22632 D 23137 D 23137 D 23137 D 23591 D 23591 D 23591 D 23591	2 6421 1.59 3 9622 2.37 4 12842 3.12 2 6431 1.79 3 9645 2.73 4 12856 3.69 2 6421 2.11 3 9629 3.24 4 12858 4.36 2 6414 2.69 3 9595 4.14 4 12796 5.59 2 6430 2.43	1.52 1.41 2.27 2.13 2.98 2.84 1.74 1.68 2.59 2.54 3.43 3.40 2.06 1.94 3.08 2.94	1.34 1.31 2.05 1.97 2.72 2.60 1.63 1.62 2.52 2.43 3.33 3.24 1.83 1.74 2.80 2.64 3.71 3.49 2.23 2.09 3.49 3.28 4.73 4.48 2.16 2.03	1.79 1 2.40 2 1.50 1 2.27 2 3.03 2 1.53 1 2.35 2 3.13 2 1.83 1 2.85 2 3.86 3	1.08 1. 1.64 1. 2.17 1. 1.40 1. 2.10 1. 2.82 2. 1.39 1. 2.12 1. 2.82 2. 1.57 1. 2.45 2. 3.32 2. 1.60 1.	49 51 98 51 29 51 60 51 27 51 92 51 92 51 37 52 09 52 84 52	51 14:13:33 50 14:14:50 50 14:14:55 50 14:15:03 51 14:16:23 51 14:16:28	A A A A A A A A A A A A A A A A A A A	C EXCC	el. Nel. Nel. Nel. Nel. Nel. Nel. Nel. N	ione ione ione ione ione ione ione ione	2297 2313 2344 2048 2048 1979 1733 1692 1676 1358 1318 1302

D 24125		3.78 5.16	3.54 4.76	3.50 4.73	3.36 4.52	3.17 4.32	2.81 3.81	2.47	2.18	51 51	51	ley HWY9 14:18:04 14:18:11		AC AC	Excel. Excel.	None None	1447 1416
D 2461	3 2 6416	2.45	2.31	2.27	2.09	2.00	1.76	1.55	1.37	51 51	51	14:19:28 14:19:33	RWP	AC AC	Excel. Excel.	None None	1489 1437
D 2461	3 4 12784	5.18	4.73	4.62	4.42	4.19	3.71	3.23	2.80	51	51	14:19:39	RWP	AC	Excel.	None	1405
D 2610		1.93	1.87 2.86	1.76 2.67	1.63 2.56	1.58	1.41 2.16	1.29 1.95	1.17	52 52		14:22:00 14:22:05		AC AC	Excel. Excel.	None None	1904 1805
D 2610		4.03 ft Time	3.75	3.54	3.36 20100	3.18 THE DMI	2.88 HAD AN	2.63 ERROR.	2.38	52		14:22:11		AC ADJUSTED	Excel.	None	1817
D 2610	5 2 6440	2.46	2.20	2.14	1.97	1.88	1.63	1.45	1.29	51	51	14:23:22	RWP	AC	Excel.	None	1486
D 2610 D 2610		3.80 5.16	3.32 4.46	3.23 4.36	3.04 4.06	2.82 3.82	2.49 3.38	2.22	1.95	51 51		14:23:28 14:23:35		AC AC	Excel. Excel.	None None	1445 1418
C Comme	nt at 26105	ft Time	14:23:	45 :LO	AD TRAN	NSFER				215					229/24/24/24		
D 2663 D 2663		2.43 3.76	2.40 3.57	2.18	2.07 3.11	1.96 2.94	1.72 2.63	1.56 2.35	1.39	51 51		14:24:56 14:25:02		AC AC	Excel. Excel.	None None	1499 1454
D 2663	5 4 12818	5.04	4.73	4.39	4.15	3.91	3.52	3.15	2.80	51	50	14:25:09	RWP	AC	Excel.	None	1447
D 2711 D 2711		2.90 4.47	2.69 4.06	2.76 4.19	2.62 4.05	2.57 3.89	2.16 3.32	1.83 2.77	1.55	51 51		14:26:24 14:26:30	RWP RWP	AC AC	Excel. Excel.	None None	1255 1225
D 2711 D 2762		6.03	5.44	5.61	5.40 1.88	5.21 1.83	4.48	3.73 1.50	3.13 1.37	51 51		14:26:37 14:27:56	RWP RWP	AC AC	Excel.	None	1207 1650
D 2762		3.41	3.16	3.08	2.90	2.77	2.50	2.28	2.07	51		14:28:01		AC	Excel. Excel.	None None	1600
D 27629 D 2806		4.59 2.14	4.17 1.96	4.09	3.87 1.90	3.67 1.84	3.33 1.63	3.04 1.44	2.74	51 51		14:28:07 14:29:22	RWP RWP	AC AC	Excel. Excel.	None None	1590 1699
D 2806	4 3 9601	3.30	2.98	3.09	2.96	2.82	2.47	2.20	1.93	51	50	14:29:27	RWP	AC	Excel.	None	1655
D 2806 D 2865		4.49 2.51	3.97 2.52	4.17	3.97 2.17	3.78 2.07	3.36 1.78	2.96 1.54	2.62 1.34	51 51		14:29:33 14:30:57	RWP RWP	AC AC	Excel. Excel.	None None	1621 1453
D 2865	5 3 9624	3.95	3.81	3.57	3.45	3.18	2.74	2.36	2.03	51	50	14:31:04	RWP	AC	Excel.	None	1387
D 2865 D 2910		5.38	5.12	4.84	4.60 1.91	4.30 1.85	3.70 1.62	3.19 1.44	2.73	51 51		14:31:12 14:32:38	RWP RWP	AC AC	Excel. Excel.	None None	1353 1639
D 2910	6 3 9641	3.44	3.35	3.11	2.98	2.80	2.48	2.20	1.88	51	50	14:32:44	RWP	AC	Excel.	None	1596
D 2910 D 2961		4.69 2.51	4.49	4.20	3.99	3.77 2.04	3.35 1.76	2.93 1.52	2.53	51 51		14:32:50 14:34:07	RWP RWP	AC AC	Excel. Excel.	None None	1559 1448
D 2961	8 3 9581	3.88	3.64	3.47	3.27	3.08	2.72	2.32	1.99	51	50	14:34:13	RWP	AC	Excel.	None	1405
D 2961		5.23 3.15	4.86	4.67	4.39	4.15	3.63 2.15	3.13 1.86	2.67 1.59	51 51		14:34:20 14:35:44	RWP RWP	AC AC	Excel. Excel.	None None	1387 1152
D 3013	0 3 9557	4.77	4.67	4.29	4.06	3.80	3.29	2.82	2.43	51	50	14:35:50	RWP	AC	Excel.	None	1140
D 30130 D 30590		6.41 2.32	6.24 2.17	5.79	5.45 1.90	5.09 1.83	4.41 1.67	3.80 1.48	3.25 1.35	51 50		14:35:57 14:37:13	RWP RWP	AC AC	Excel. Excel.	None None	1134 1570
D 3059		3.54 4.72	3.27	3.11	2.99	2.81	2.55	2.27 3.05	2.04	50 50		14:37:18	RWP RWP	AC	Excel.	None	1545
D 3059	0 2 6416	2.39	4.32	4.21 2.12	3.95 1.97	3.76 1.86	1.65	1.46	2.73 1.32	50		14:37:25 14:38:19		AC AC	Excel. Excel.	None None	1541 1528
D 3060		3.60 4.85	3.28 4.35	3.18 4.27	3.01 4.00	2.78 3.78	2.48 3.31	2.19	1.96	50 50		14:38:24 14:38:31		AC AC	Excel. Excel.	None None	1520 1502
C Comme	nt at 30600	ft Time	14:38:	40 :L0	AD TRAN	NSFER				7.078							
D 3159		2.86	2.70 4.12	2.58	2.47 3.84	2.38 3.66	2.09 3.25	1.81 2.81	1.60	51 51		14:40:31 14:40:37		AC AC	Excel. Excel.	None None	1264 1233
D 3159		5.90 ft Time	5.52	5.38	5.14	4.92	4.40	3.79	3.24	51	50	14:40:45	RWP	AC	Excel.	None	1225
C Commen	nt at 31596 4	2.40	2.21	2.17	5SED PF 1.99	1.89	0INT 1.65	1.44	1.26	51		14:42:02	RWP	AC	Excel.	None	1514
D 3211		3.74 5.02	3.35 4.48	3.29 4.42	3.09 4.12	2.88	2.51	2.19	1.91	51 51		14:42:09 14:42:16	RWP RWP	AC AC	Excel. Excel.	None None	1465 1452
D 3261	5 2 6424	1.95	1.79	1.79	1.67	1.56	1.37	1.21	1.09	51	50	14:43:37	RWP	AC	Excel.	None	1871
D 3261 D 3261		2.94 3.97	2.66 3.52	2.68	2.54	2.35 3.17	2.05	1.81 2.42	1.63	51 51		14:43:42 14:43:49	RWP RWP	AC AC	Excel. Excel.	None None	1862 1844
D 3310	9 2 6417	1.60	1.52	1.48	1.42	1.39	1.31	1.22	1.12	50	50	14:45:14	RWP	AC	Exce].	None	2277
D 3310		2.37 3.26	2.22 3.04	2.18	2.15 3.01	2.06	1.95 2.70	1.80 2.50	1.66	5 O		14:45:19 14:45:30	RWP RWP	AC AC	Excel. Excel.	None None	2302 2226
D 3364	2 2 6392	2.22	2.05	2.11	2.02	2.00	1.74	1.51	1.35	50	50	14:46:54	RWP	AC	Excel.	None	1634
D 3364		3.34 4.46	3.09 4.11	3.16 4.24	3.11 4.14	2.98 3.96	2.61 3.48	2.29	2.02	50 50		14:46:59 14:47:06		AC AC	Excel. Excel.	None None	1633 1632
D 3414	3 2 6384	1.72	1.61	1.58	1.52	1.48	1.38	1.30	1.19	51	50	14:48:26	RWP	AC	Excel.	None	2117
D 3414		2.56 3.42	2.38 3.19	2.35	2.28	2.20	2.06	1.93 2.60	1.78	51 51		14:48:31 14:48:38		AC AC	Excel. Excel.	None None	2125 2122
												Page	4				

C Comment at 34143 ft Time: 14:48:47 :CENTER OF L44/REDWING AVE D 34591 2 6413 2.15 1.99 1.99 1.87 1.82 1.65 1.49 1.36 50 50 14:49:49 RWP AC Excel. None D 34591 3 9624 3.23 2.98 2.99 2.90 2.76 2.50 2.28 2.05 50 50 14:49:56 RWP AC Excel. None D 34591 4 12833 4.30 3.95 4.01 3.86 3.69 3.38 3.05 2.73 50 50 14:50:03 RWP AC Excel. None D 35081 2 6406 2.38 2.25 2.33 2.18 2.13 1.90 1.70 1.55 50 50 14:51:30 RWP AC Excel. None D 35081 3 9591 3.79 3.45 3.51 3.36 3.17 2.81 2.52 2.24 50 50 14:51:30 RWP AC Excel. None D 35081 4 12799 5.05 4.55 4.64 4.43 4.19 3.73 3.31 2.97 50 50 14:51:37 RWP AC Excel. None D 35082 2 6373 2.31 2.21 2.22 2.12 2.06 1.86 1.70 1.51 50 50 14:52:22 RWP AC Excel. None D 35082 3 9576 3.51 3.28 3.31 3.20 3.07 2.80 2.55 2.24 50 50 14:52:27 RWP AC Excel. None D 35082 4 12796 4.70 4.31 4.40 4.23 4.07 3.73 3.34 2.98 50 50 14:52:35 RWP AC Excel. None C Comment at 35081 ft Time: 14:52:44 !LOAD TRANSFER D 35603 2 6379 2.14 1.95 2.03 1.89 1.79 1.61 1.39 1.20 50 50 14:54:06 RWP AC Excel. None D 35003 3 9571 3.31 2.97 3.05 2.88 2.70 2.40 2.06 1.79 50 50 14:54:06 RWP AC Excel. None	
D 34591 2 6413 2.15 1.99 1.99 1.87 1.82 1.65 1.49 1.36 50 50 14:49:49 RWP AC Excel. None D 34591 3 9624 3.23 2.98 2.99 2.90 2.76 2.50 2.28 2.05 50 50 14:49:56 RWP AC Excel. None D 34591 4 12833 4.30 3.95 4.01 3.86 3.69 3.38 3.05 2.73 50 50 14:50:03 RWP AC Excel. None D 35081 2 6406 2.38 2.25 2.33 2.18 2.13 1.90 1.70 1.55 50 50 14:51:24 RWP AC Excel. None D 35081 3 9591 3.79 3.45 3.51 3.36 3.17 2.81 2.52 2.24 50 50 14:51:30 RWP AC Excel. None D 35081 4 12799 5.05 4.55 4.64 4.43 4.19 3.73 3.31 2.97 50 50 14:51:37 RWP AC Excel. None D 35082 2 6373 2.31 2.21 2.22 2.12 2.06 1.86 1.70 1.51 50 50 14:51:37 RWP AC Excel. None D 35082 3 9576 3.51 3.28 3.31 3.20 3.07 2.80 2.55 2.24 50 50 14:52:22 RWP AC Excel. None D 35082 4 12796 4.70 4.31 4.40 4.23 4.07 3.73 3.34 2.98 50 50 14:52:27 RWP AC Excel. None C Comment at 35081 ft Time: 14:52:44 !LOAD TRANSFER D 35603 2 6379 2.14 1.95 2.03 1.89 1.79 1.61 1.39 1.20 50 50 14:54:06 RWP AC Excel. None D 35083 3 9571 3.31 2.97 3.05 2.88 2.70 2.40 2.06 1.79 50 50 14:54:06 RWP AC Excel. None	
D 34591 3 9624 3.23 2.98 2.99 2.90 2.76 2.50 2.28 2.05 50 50 14:49:56 RWP AC Excel. None D 34591 4 12833 4.30 3.95 4.01 3.86 3.69 3.38 3.05 2.73 50 50 14:50:03 RWP AC Excel. None D 35081 2 6406 2.38 2.25 2.33 2.18 2.13 1.90 1.70 1.55 50 50 14:51:24 RWP AC Excel. None D 35081 3 9591 3.79 3.45 3.51 3.36 3.17 2.81 2.52 2.24 50 50 14:51:30 RWP AC Excel. None D 35081 4 12799 5.05 4.55 4.64 4.43 4.19 3.73 3.31 2.97 50 50 14:51:37 RWP AC Excel. None D 35082 2 6373 2.31 2.21 2.22 2.12 2.06 1.86 1.70 1.51 50 50 14:52:22 RWP AC Excel. None D 35082 3 9576 3.51 3.28 3.31 3.20 3.07 2.80 2.55 2.24 50 50 14:52:22 RWP AC Excel. None D 35082 4 12796 4.70 4.31 4.40 4.23 4.07 3.73 3.34 2.98 50 50 14:52:35 RWP AC Excel. None C Comment at 35081 ft Time: 14:52:44 !LOAD TRANSFER	1698
D 35081 2 6406 2.38 2.25 2.33 2.18 2.13 1.90 1.70 1.55 50 50 14:51:24 RWP AC Excel. None D 35081 3 9591 3.79 3.45 3.51 3.36 3.17 2.81 2.52 2.24 50 50 14:51:30 RWP AC Excel. None D 35081 4 12799 5.05 4.55 4.64 4.43 4.19 3.73 3.31 2.97 50 50 14:51:37 RWP AC Excel. None D 35082 2 6373 2.31 2.21 2.22 2.12 2.06 1.86 1.70 1.51 50 50 14:51:37 RWP AC Excel. None D 35082 3 9576 3.51 3.28 3.31 3.20 3.07 2.80 2.55 2.24 50 50 14:52:22 RWP AC Excel. None D 35082 4 12796 4.70 4.31 4.40 4.23 4.07 3.73 3.34 2.98 50 50 14:52:27 RWP AC Excel. None C Comment at 35081 ft Time: 14:52:44 :LOAD TRANSFER D 35603 2 6379 2.14 1.95 2.03 1.89 1.79 1.61 1.39 1.20 50 50 14:54:01 RWP AC Excel. None D 35083 3 9571 3.31 2.97 3.05 2.88 2.70 2.40 2.06 1.79 50 50 14:54:06 RWP AC Excel. None	1693
D 35081 2 6406 2.38 2.25 2.33 2.18 2.13 1.90 1.70 1.55 50 50 14:51:24 RWP AC Excel. None D 35081 3 9591 3.79 3.45 3.51 3.36 3.17 2.81 2.52 2.24 50 50 14:51:30 RWP AC Excel. None D 35081 4 12799 5.05 4.55 4.64 4.43 4.19 3.73 3.31 2.97 50 50 14:51:37 RWP AC Excel. None D 35082 2 6373 2.31 2.21 2.22 2.12 2.06 1.86 1.70 1.51 50 50 14:51:37 RWP AC Excel. None D 35082 3 9576 3.51 3.28 3.31 3.20 3.07 2.80 2.55 2.24 50 50 14:52:22 RWP AC Excel. None D 35082 4 12796 4.70 4.31 4.40 4.23 4.07 3.73 3.34 2.98 50 50 14:52:27 RWP AC Excel. None C Comment at 35081 ft Time: 14:52:44 :LOAD TRANSFER D 35603 2 6379 2.14 1.95 2.03 1.89 1.79 1.61 1.39 1.20 50 50 14:54:01 RWP AC Excel. None D 35083 3 9571 3.31 2.97 3.05 2.88 2.70 2.40 2.06 1.79 50 50 14:54:06 RWP AC Excel. None	1698
D 35081 4 12799 5.05 4.55 4.64 4.43 4.19 3.73 3.31 2.97 50 50 14:51:37 RWP AC Excel. None D 35082 2 6373 2.31 2.21 2.22 2.12 2.06 1.86 1.70 1.51 50 50 14:52:22 RWP AC Excel. None D 35082 3 9576 3.51 3.28 3.31 3.20 3.07 2.80 2.55 2.24 50 50 14:52:27 RWP AC Excel. None D 35082 4 12796 4.70 4.31 4.40 4.23 4.07 3.73 3.34 2.98 50 50 14:52:35 RWP AC Excel. None C Comment at 35081 ft Time: 14:52:44 :LOAD TRANSFER D 35603 2 6379 2.14 1.95 2.03 1.89 1.79 1.61 1.39 1.20 50 50 14:54:01 RWP AC Excel. None D 35603 3 9571 3.31 2.97 3.05 2.88 2.70 2.40 2.06 1.79 50 50 14:54:06 RWP AC Excel. None	1530
D 35082 2 6373 2.31 2.21 2.22 2.12 2.06 1.86 1.70 1.51 50 50 14:52:22 RWP AC Excel. None D 35082 3 9576 3.51 3.28 3.31 3.20 3.07 2.80 2.55 2.24 50 50 14:52:27 RWP AC Excel. None D 35082 4 12796 4.70 4.31 4.40 4.23 4.07 3.73 3.34 2.98 50 50 14:52:27 RWP AC Excel. None C Comment at 35081 ft Time: 14:52:44 :LOAD TRANSFER D 35603 2 6379 2.14 1.95 2.03 1.89 1.79 1.61 1.39 1.20 50 50 14:54:01 RWP AC Excel. None D 35603 3 9571 3.31 2.97 3.05 2.88 2.70 2.40 2.06 1.79 50 50 14:54:06 RWP AC Excel. None	1439
D 35082 3 9576 3.51 3.28 3.31 3.20 3.07 2.80 2.55 2.24 50 50 14:52:27 RWP AC Excel. None D 35082 4 12796 4.70 4.31 4.40 4.23 4.07 3.73 3.34 2.98 50 50 14:52:35 RWP AC Excel. None C Comment at 35081 ft Time: 14:52:44 :LOAD TRANSFER D 35603 2 6379 2.14 1.95 2.03 1.89 1.79 1.61 1.39 1.20 50 50 14:54:01 RWP AC Excel. None D 35603 3 9571 3.31 2.97 3.05 2.88 2.70 2.40 2.06 1.79 50 50 14:54:06 RWP AC Excel. None	1440
D 35082 4 12796 4.70 4.31 4.40 4.23 4.07 3.73 3.34 2.98 50 50 14:52:35 RWP AC Excel. None C Comment at 35081 ft Time: 14:52:44 :LOAD TRANSFER D 35603 2 6379 2.14 1.95 2.03 1.89 1.79 1.61 1.39 1.20 50 50 14:54:01 RWP AC Excel. None D 35603 3 9571 3.31 2.97 3.05 2.88 2.70 2.40 2.06 1.79 50 50 14:54:06 RWP AC Excel. None	1568
C Comment at 35081 ft Time: 14:52:44 :LOAD TRANSFER D 35603 2 6379 2.14 1.95 2.03 1.89 1.79 1.61 1.39 1.20 50 50 14:54:01 RWP AC Excel. None D 35603 3 9571 3.31 2.97 3.05 2.88 2.70 2.40 2.06 1.79 50 50 14:54:06 RWP AC Excel. None	1550
D 35603 2 6379 2.14 1.95 2.03 1.89 1.79 1.61 1.39 1.20 50 50 14:54:01 RWP AC Excel. None D 35603 3 9571 3.31 2.97 3.05 2.88 2.70 2.40 2.06 1.79 50 50 14:54:06 RWP AC Excel. None	1549
D 35603 3 9571 3.31 2.97 3.05 2.88 2.70 2.40 2.06 1.79 50 50 14:54:06 RWP AC Excel. None	
	1697
	1644
D 35603 4 12801 4.46 3.96 4.07 3.87 3.61 3.21 2.77 2.42 50 50 14:54:13 RWP AC Excel. None	1630
D 36108 2 6411 1.79 1.74 1.69 1.60 1.57 1.38 1.24 1.17 50 51 14:55:41 RWP AC Excel. None	2041
D 36108 3 9601 2.78 2.61 2.56 2.47 2.36 2.15 1.93 1.75 50 51 14:55:46 RWP AC Excel. None	1964
D 36108 4 12803 3.75 3.48 3.44 3.31 3.16 2.91 2.64 2.38 50 51 14:55:53 RWP AC Excel. None	1939
D 36617 2 6469 2.73 2.63 2.60 2.47 2.38 2.05 1.81 1.63 50 50 14:57:09 RWP AC Excel. None	1347
D 36617 3 9676 4.25 4.01 3.94 3.78 3.61 3.15 2.77 2.47 50 50 14:57:14 RWP AC Excel. None D 36617 4 12895 5.73 5.31 5.23 5.02 4.79 4.20 3.68 3.23 50 50 14:57:21 RWP AC Excel. None	1296
	1280
D 37104 2 6449 1.94 2.04 1.80 1.68 1.62 1.46 1.31 1.18 50 50 14:58:38 RWP AC Excel. None	1889
D 37104 3 9635 3.02 3.02 2.68 2.59 2.44 2.20 1.97 1.76 50 50 14:58:44 RWP AC Excel. None D 37104 4 12848 4.06 4.02 3.58 3.42 3.28 2.96 2.66 2.36 50 50 14:58:52 RWP AC Excel. None	1813
	1798 1258
	1220
D 37600 3 9583 4.47 4.24 3.83 3.57 3.30 2.85 2.50 2.16 50 50 15:00:12 RWP AC Excel. None D 37600 4 12772 6.01 5.63 5.15 4.77 4.45 3.86 3.37 2.92 50 50 15:00:19 RWP AC Excel. None	1208
D 38069 2 6424 2.27 2.12 2.08 1.96 1.92 1.68 1.44 1.25 50 50 15:01:38 RWP AC Excel. None	1609
D 38069 3 9634 3.41 3.19 3.13 3.04 2.88 2.58 2.19 1.89 50 50 15:01:44 RWP AC Excel. None	1607
D 38069 4 12857 4.54 4.24 4.20 4.04 3.87 3.49 2.98 2.54 50 50 15:01:50 RWP AC Excel. None	1612
D 38599 2 6416 2.69 2.51 2.45 2.32 2.24 1.98 1.76 1.57 50 50 15:03:11 RWP AC Excel. None	1357
D 38599 3 9603 4.07 3.79 3.73 3.60 3.42 3.07 2.71 2.39 50 50 15:03:16 RWP AC Excel. None	1343
D 38599 4 12833 5.43 5.05 4.99 4.78 4.57 4.13 3.68 3.21 50 50 15:03:22 RWP AC Excel. None	1345
D 39107 2 6439 2.76 2.52 2.57 2.43 2.41 2.17 1.89 1.64 50 50 15:04:58 RWP AC Excel. None	1328
D 39107 3 9615 4.20 3.82 3.87 3.77 3.67 3.33 2.88 2.46 50 50 15:05:04 RWP AC Excel. None	1302
D 39107 4 12803 5.56 5.05 5.16 5.00 4.91 4.47 3.88 3.28 50 50 15:05:11 RWP AC Excel. None	1308
D 39586 2 6451 2.84 2.66 2.47 2.31 2.21 1.90 1.65 1.42 51 50 15:06:29 RWP AC Excel. None	1293
D 39586 3 9656 4.30 4.00 3.79 3.57 3.34 2.92 2.53 2.17 51 50 15:06:35 RWP AC Excel. None	1277
D 39586 4 12868 5.76 5.34 5.11 4.79 4.50 3.95 3.44 2.94 51 50 15:06:41 RWP AC Excel. None	1271
D 39811 2 6429 3.55 3.37 3.28 3.11 2.94 2.51 2.12 1.74 50 49 15:07:42 RWP AC Excel. None	1029
D 39811 3 9631 5.37 5.02 4.97 4.73 4.42 3.80 3.22 2.62 50 49 15:07:47 RWP AC Excel. None	1020
D 39811 4 12845 7.20 6.64 6.65 6.28 5.91 5.11 4.33 3.54 50 49 15:07:55 RWP AC Excel. None	1015
C Comment at 39811 ft Time: 15:08:04 :LARGE PANEL AT END	
C Comment at 39948 ft ⊤ime: 15:08:35 :EEND OF SECTION	

IA65 NB Cable

Page 1

IKUAB FWD FILE

HProject No.

: IA65 NB Cable.fwd

Overlay 65

															DOM:			
40050			222	224	245	***		400			00 00 40			NB Ca				co=
-10050		257 242	232	221	215	188	154	122 79	56		08:02:43		AC		Poor		lone	697
-11069		126 121	117	112	110	102	91		56	57	08:05:05		AC		Poor		lone	<b>71</b> 6
-11069	3 9313	192 185	180	177	170	157	140	123	56	57	08:05:11	RWP	AC		Poor	N	one	699
-11069	4 12433	260 250	245	237	231	212	191	168	56	57	08:05:19	RWP	AC		Poor	N	one	689
-12005	2 6210	151 136	128	120	115	104	89	76	56	58	08:07:27	RWP	AC		Poor	N	one	594
-12005		228 206	196	189	178	158	137	117	56	58	08:07:32		AC		Poor		one	584
-12005		304 276	264	252	240	213	186	159	56	58	08:07:39		AC		Poor		one	589
-13130		175 159	148	141	137	122	104	88	56		08:09:20		AC		Poor		lone	507
-13130				219	208	186	160	136	56	58								507
			225								08:09:25		AC		Poor		lone	
-13130		348 321	302	292	279	248	216	184	56	58	08:09:32		AC		Poor		one	510
-14002		149 133	126	121	117	107	97	85	56	58	08:11:01		AC		Poor	N	lone	608
-14002		223 202	192	189	178	164	149	130	56		08:11:07		AC		Poor	N	lone	603
-14002		299 272	260	252	241	222	202	178	56	58	08:11:14		AC		Poor	N	lone	603
-15008		155 129	114	101	97	84	71	58	56	58	08:12:50	RWP	AC		Poor	N	one	582
-15008	3 9292	230 194	175	160	149	129	109	90	56	58	08:12:56	RWP	AC		Poor	N	lone	585
-15008	4 12403	305 261	237	214	202	175	148	123	56	58	08:13:04	RWP	AC		Poor		lone	587
-16000		124 113	109	104	103	93	81	70	56	58	08:14:38	RWP	AC		Poor		one	727
-16000		190 173	167	164	158	143	126	109	56		08:14:44		AC		Poor		one	706
-16000					213	195	172	149	56	58								
			227	221							08:14:51		AC		Poor		one	702
-17014		148 118	103	91	84	70	58	47	56	58	08:16:50		AC		Poor		lone	611
-17014		221 179	158	141	129	107	90	73	56	58	08:16:56		AC		Poor		lone	608
-17014		295 241	215	191	175	146	123	100	56	58	08:17:03		AC		Poor	N	lone	608
-18006		111 99	94	90	87	77	66	56	57	59	08:18:46		AC		Poor	N	one	8 <b>1</b> 2
-18006	3 9257	169 152	145	141	134	119	103	88	57	59	08:18:51	RWP	AC		Poor	N	one	792
-18006	4 12473	229 207	199	192	183	163	142	122	57	59	08:18:58	RWP	AC		Poor	N	one	787
-18998		152 130	118	109	105	94	81	68	56	58	08:20:44	RWP	AC		Poor		lone	590
-18998		230 198	181	170	162	144	124	106	56	58	08:20:50		AC		Poor		one	582
-18998		305 265	245	227	217	194	168	142	56		08:20:57		AC		Poor		one	585
-20000		114 103	95	88	83	67	55	44	57	58	08:22:43		AC		Poor		one	790
-20000		175 158	148	138	128	105	87	70	57		08:22:48		AC					766
															Poor		lone	
-20000		238 216	202	189	177	145	122	98	57	58	08:22:54		AC		Poor		one	757
-21021		162 145	133	122	120	107	93	81	57	58	08:25:17	RWP	AC		Poor		lone	551
-21021		245 222	205	194	185	166	148	128	57	58	08:25:23		AC		Poor	N	lone	541
-21021		331 300	281	264	254	229	204	177	57	58	08:25:31		AC		Poor	N	lone	538
-22002	2 6281	103 96	92	88	85	76	65	5.5	57	59	08:27:45	RWP	AC		Poor	N	one	880
-22002	3 9316	158 149	142	139	132	118	102	87	57	59	08:27:51	RWP	AC		Poor	N	one	850
-22002	4 12537	215 204	197	190	182	163	143	121	57	59	08:27:58	RWP	AC		Poor	N	one	841
-23010	2 6263	98 90	86	81	77	66	53	43	57	59	08:29:46	CTR	AC		Poor	N	lone	920
-23010		150 138	132	126	119	102	83	66	57	59	08:29:52		AC		Poor		lone	901
-23010		202 188	180	172	162	139	114	91	57	59	08:29:59		AC		Poor		one	896
-24001		132 128	125	122	116	102	87	74	57	60	08:32:34		AC		Poor		one	688
-24001		195 191	187	184	174	153	132	111	57	60	08:32:40		AC		Poor		one	687
-24001		261 255	249	245	233	206	177	151	57	60	08:32:48		AC		Poor		one	691
-25003	2 6246	70 66	65	63	63	52	47	40	57	60	08:34:30		AC		Poor			1294
		105 100	97	96	95	80	71										one	
-25003								61	57	60	08:34:36		AC		Poor		one	1282
-25003		141 136	133	131	129	109	98	83	57	60	08:34:44		AC		Poor		lone	1272
-26020		141 131	126	122	116	90	80	65	58	60	08:36:30		AC		Poor		lone	648
-26020		207 194	187	183	173	134	119	98	58	60	08:36:36		AC		Poor	N	one	646
-26020		278 261	252	244	233	181	161	135	58	60	08:36:43		AC		Poor	N	lone	650
-27008	2 6303	112 102	96	89	86	76	64	53	57	60	08:38:16	RWP	AC		Poor	N	one	816
-27008	3 9325	172 157	148	141	134	118	101	84	57	60	08:38:22	RWP	AC		Poor	N	lone	784
-27008		235 215	204	193	184	163	140	118	57	60	08:38:29		AC		Poor		one	770
-28062	2 6254	159 138	124	111	102	87	71	58	58	59	08:40:07		AC		Poor		one	569
-28062		239 209	190	173	156	134	110	91	58	59	08:40:13		AC		Poor		one	560
-28062			258	236	213	182		125	58	59								
							151				08:40:20		AC		Poor		lone	559 763
-29013		118 113	111	105	106	97	87	79	57	58	08:42:13		AC		Poor		lone	762
-29013		176 169	166	164	159	146	133	120	57	58	08:42:19		AC		Poor		lone	759
-29013		234 226	222	217	211	195	178	163	57	58	08:42:26		AC		Poor		one	770
-30000	2 6244	99 92	87	83	80	73	65	5.5	57	58	08:44:01		AC		Poor		lone	907
-30000		152 141	135	129	124	112	100	86	57	58	08:44:07		AC		Poor		lone	885
-30000		206 191	183	175	168	153	137	118	57	58	08:44:14		AC		Poor	N	one	870
-31012	2 6171	218 193	176	170	158	140	121	98	57	57	08:45:44	RWP	AC		Poor	N	lone	408
-31012		334 294	270	263	245	217	188	155	57	57	08:45:49		AC		Poor		lone	396
					/ommt/TX									age 2				
													32					

2404			202	260		222	204		240						NB Ca	-			207
-3101		447 178	392 156	362 143	353 134	330 129	291 112	255 94	210 77	57 57	57	08:45:56		AC		Poor		lone	397
-3200 -3200				218		195		143			58	08:47:40		AC		Poor		lone	505
		267	235		207	261	169		118	57	58	08:47:45		AC		Poor		lone	503
-3200		356	316	294	276		227	192	159	57	58 57	08:47:52		AC		Poor		lone	504
-3300		130 199	117 180	112 172	106 168	104 161	95 148	84 131	65 101	57	57	08:49:22		AC		Poor		lone	688
-3300 -3300		267	244	234	226	218	200	181	138	57 57	57	08:49:27 08:49:34	RWP RWP	AC AC		Poor		lone	671 673
-3401		219	188	172	157	150	130	111	94	57	58	08:51:12		AC		Poor		lone lone	404
-3401		331	286	263	244	230	200	171	145	57	58	08:51:18		AC		Poor		lone	401
-3401		440	384	354	328	309	270	232	197	57	58	08:51:26		AC		Poor		lone	403
-3501		143	132	121	109	94	77	61	48	57	57	08:53:46		AC		Poor		lone	619
-3501		217	202	186	172	146	120	96	75	57	57	08:53:52		AC		Poor		lone	610
-3501		292	272	253	233	199	164	131	104	57	57	08:53:59		AC		Poor		lone	610
-3604		86	81	79	75	74	66	58	49	57	57	08:55:43		AC		Poor		lone	1030
-3604	9 3 9203	132	125	121	119	112	100	87	75	57	57	08:55:48		AC		Poor	N	lone	1006
-3604	9 4 12371	177	168	163	159	150	136	119	102	57	57	08:55:55		AC		Poor	N	lone	1009
-3746	3 2 6097	157	136	128	116	109	89	71	56	57	57	08:58:51	RWP	AC		Poor	N	lone	560
-3746		242	211	199	184	170	139	112	88	57	57	08:58:57		AC		Poor	N	lone	547
-3746		326	286	270	250	231	191	155	122	57	57	08:59:03	RWP	AC		Poor		lone	543
-3800		246	212	190	167	152	129	108	87	57	57	09:02:49	RWP	AC		Poor		lone	357
-3800		368	318	284	253	227	195	165	133	57	57	09:02:55		AC		Poor		one	358
-3800		488	423	378	332	301	261	224	181	57	57	09:03:02		AC		Poor		lone	362
-3944		102	88	82	79	74	63	54	44	57	57	09:05:09		AC		Poor		lone	872
-3944		162	140	132	127	119	102	87	72	57	57	09:05:15		AC		Poor		lone	829
-3944 -4000		222 147	193 122	182 111	177 103	166 91	143 78	122 64	101 49	57 57	57 57	09:05:22	RWP	AC		Poor		lone	810 595
-4000		226	192	176	164	146	126	103	81	57		09:00:30		AC AC		Poor		lone	584
-4000		306	263	243	227	203	175	145	113	57	57	09:07:02		AC		Poor		lone lone	579
-4107		94	81	76	73	71	63	55	48	57 57	57	09:09:03	RWP	AC		Poor		lone	942
-4107		146	126	121	117	112	100	89	76	57	57	09:09:08		AC		Poor		lone	911
-4107		198	173	166	161	153	138	122	105	57	57	09:09:15		AC		Poor		lone	900
-4202		69	63	60	56	56	49	44	37	57	57	09:10:44		AC		Poor		lone	1297
-4202		106	98	94	90	87	77	69	59	57	57	09:10:51		AC		Poor		lone	1263
-4202		142	131	126	122	116	105	93	80	57	57	09:10:59		AC		Poor		lone	1268
-4303		109	102	98	94	91	80	70	59	57	57	09:12:29	RWP	AC		Poor	N	lone	816
-4303		166	155	150	146	139	123	107	90	57	57	09:12:35	RWP	AC		Poor	N	lone	811
-4303		222	208	202	196	187	166	144	122	57	57	09:12:42		AC		Poor	N	lone	812
-4403		231	228	222	210	164	96	82	69	57	56	09:14:13		AC		Poor		lone	381
-4403		342	338	329	313	244	150	128	108	57	56	09:14:19		AC		Poor		lone	388
-4403		446	441	430	402	317	203	174	148	57 57	56	09:14:26		AC		Poor		one	398
-4504		135	124	105	95	90	74	60	48	5/	57	09:15:57		AC		Poor		lone	652
-4504		211	194	166	155	144	120	98	80	57	57	09:16:03		AC		Poor		lone	629
-4504 -4605		285 123	263 115	229 101	212 89	197 80	166 66	137 53	113 42	57 57	57 57	09:16:09 09:18:09		AC AC		Poor		lone lone	624 719
-4605		186	175	157	140	124	104	83	67	57	57	09:18:16		AC		Poor		lone	718
-4605		249	235	212	190	169	142	115	92	57	57	09:18:24		AC		Poor		lone	716
-4706		112	108	101	96	92	76	65	53	57	57	09:19:59		AC		Poor		lone	787
-4706		175	166	157	152	143	118	99	82	57	57	09:20:04		AC		Poor		lone	760
-4706		237	224	212	203	192	159	136	111	57	57	09:20:11		AC		Poor		lone	752
-4794		111	92	83	78	73	63	53	44	57	57	09:21:52		AC		Poor		lone	790
-4794		174	146	133	124	117	102	85	71	57	57	09:21:57		AC		Poor	N	lone	763
-4794		237	199	184	171	160	141	119	100	57	57	09:22:04		AC		Poor	N	lone	751
-4901		155	128	117	112	108	99	87	73	57	57	09:23:38	RWP	AC		Poor	N	lone	557
-4901		236	199	183	176	171	156	136	115	57	57	09:23:44		AC		Poor		lone	554
-4901		152	127	116	110	108	99	86	72	57	57	09:24:29		AC		Poor		lone	570
-4901		236	200	184	179	172	157	138	117	57	57	09:24:34		AC		Poor		lone	556
-4901		317	272	252	244	234	215	190	161	57	57	09:24:41		AC		Poor		lone	555
-4999		123	110	105	101	94	85	74	62	57	57	09:26:19		AC		Poor		lone	713
-4999 -4999		190	171 233	165 224	159 216	148 202	133	116	98	57	57 57	09:26:25		AC		Poor		lone	700 697
-5099		257 54	51	49	47	46	182 41	160 36	134 31	57 57	56	09:26:32 09:28:38		AC AC		Poor		lone	1643
-5099		84	79	77	74	72	65	57	49	57		09:28:44		AC		Poor		lone	1595
-5099		113	107	104	101	97	88	77	67	57		09:28:51		AC		Poor		lone	1586
3033	. 1 12723	110	101	104	TOT	31	50		0,1	21	30	55.20.51	ive.		age 3	1001	15		1300
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D	-52108	2	6114	117	102	95	88	82	69	57	47	57	57	09:30:43	RWP	AC	Poor	None	756
D	-52108	3	9252	178	157	147	138	127	107	89	72	57	57	09:30:49	RWP	AC	Poor	None	749
D	-52108	4	12426	240	210	198	185	170	145	120	99	57	57	09:30:55	RWP	AC	Poor	None	749

778

755

IA65 SB Cable

AC

AC

AC

Page 1

57 10:01:27 RWP

Poor

Poor

Poor

None

None

None

IKUAB FWD FILE

**HStart Station HDirection** 

**HEnd Station** HWeather

IDate Created

IPlate Radius

IDrop Sequence INo of drops

IRecord Drop?

IDrop Height

IExtra Field Set

HProject No.

HLocation

HOperator

IVersion

TLoad Mode

HClient

: IA65 SB Cable.fwd

From North End

(SHRP 8+8 buffers, 0 plates)

152 72

116

182

88 84

141 134 127

62 50

99

105

82 57

208 196

148

220

177 156

99 93

Overlay 65

Cloud rain

: Example Road

: 4/30/2009 : 2.3.11

Manley

Cable

SB

: HG CD

: 5.91

2123 1111

NYYY

4 12442

3 9250

6104

-9499

-10492

-10492

D

															IA65 SB	Cable			
	-10492	4 12415	240	212	202	193	183	159	137	114	57 57	57	10:01:35		AC	Poo		vone	746
D	-11518	2 6110	146	118	103	94	81	72	60	47 77	57		10:03:42		AC	Poo		vone	605
D D	-11518 -11518	3 9241 4 12420	224 301	184 251	164 224	149 205	130 179	115 159	97 134	108	57 57	57 57	10:03:47 10:03:53		AC AC	Poo		None None	597 595
D	-12609	2 6095	140	124	119	113	110	95	79	66	57	57	10:05:30	RWP	AC	Poo		vone	627
D	-12609	3 9221	216	193	186	179	171	150	127	106	57		10:05:36		AC	Poo		None	617
)	-12609	4 12374	291	261	252	242	232	203	173	145	57	57	10:05:44	RWP	AC	Poo		None	614
D	-13544	2 6076	117	109	104	97	93	80	67	58	57	57	10:07:13	RWP	AC	Poo		vone	751
D D	-13544 -13544	3 9220 4 12369	182 249	170 231	163 222	155 210	146 199	126 173	106 146	83 117	57 57		10:07:21 10:07:30		AC AC	Poo		None None	731 718
5	-14529	2 6059	84	75	72	67	65	56	47	38	57	57	10:09:10		AC	Poo		vone	1047
5	-14529	3 9195	133	121	115	111	105	91	76	63	57		10:09:15		AC	Poo		None	996
0	-14529	4 12345	186	169	162	156	148	129	108	90	57		10:09:22		AC	Poo	r I	None	960
0	-15587	2 6037	121	121	119	110	106	92	78	65	57		10:11:15		AC	Poo		None	722
)	-15587	3 9181	188	188	184	173	163	142	121	103	57		10:11:20		AC	Poo		Vone	707
)	-15587 -16488	4 12335 2 6084	255 102	254 95	250 91	234 86	221 81	193 70	165 57	140 44	57 57		10:11:27 10:13:17		AC AC	Poo		None None	699 864
)	-16488	3 9204	160	149	143	136	128	111	90	71	57		10:13:23		AC	Poo		vone	829
)	-16488	4 12370	219	204	196	187	176	152	125	98	57		10:13:31		AC	Poo		None	814
)	-20005	2 5973	176	152	136	121	115	100	86	71	58	58	10:16:46						490
)	-20005	3 9073	269	235	213	195	181	159	136	114	58		10:16:52						486
	-20005	4 12177	362	318	290	265	248	218	188	158	58	58	10:16:58						486
	-18536	2 6040	115	Time: 109	10:2	102	101	92	error 81	68	7505 58	5.8	10:22:06	DWD	AC	Exc	٠ ٦	vone	758
	-18536	3 9137	177	169	165	162	157	144	126	107	58	58	10:22:12	RWP	AC	Exc		None	744
	-18536	4 12312	241	229	224	219	212	196	172	145	58	58	10:22:20	RWP	AC	Exc		None	737
	Comment			Time:				error	shou	ld be							-		10000
	-19526	2 6038		118	110	102	98	86	73	60	58	58	10:23:53	RWP	AC	Exc		None	673
	-19526 -19526	3 9140 4 12253	203 279	185 255	173 240	165 226	154 213	135 186	115 159	96 132	58 58	58	10:23:59 10:24:07	RWP	AC AC	Exc		None None	650 633
	-20595	2 5992	202	198	195	190	188	161	139	119	58		10:25:52		AC	EXC		None	428
	-20595	3 9084	309	303	298	297	288	248	214	185	58		10:25:58		AC	Exc		None	424
	-20595	4 12201	410	403	396	391	381	329	286	248	58	58	10:26:06	RWP	AC	Exc		None	429
	-21518	2 6053	100	97	94	93	91	83	73	64	58	58	10:27:51 10:27:56	RWP	AC	Exc		None	873
	-21518	3 9180	157	151	148	148	143	130	115	100	58	58			AC	Exc		vone	844
	-21518 -22530	4 12386 2 6055	213 98	205 96	201 93	200 90	195 82	177 66	157 55	138 46	58 58	58 59	10:28:03 10:29:41		AC AC	Exc		None None	840 894
	-22530	3 9158	153	150	146	140	128	104	86	72	58	59	10:29:41	RWP	AC	EXC		vone	865
	-22530	4 12316	208	203	198	188	172	140	118	98	58	59	10:29:55	RWP	AC	Exc		None	856
	-23519	2 6088	71	65	62	59	56	49	41	34	58	59	10:31:28	RWP	AC	EXC		None	1236
	-23519	3 9226	113	102	98	94	88	77	65	54	58	59	10:31:33	RWP	AC	Exc		vone	1174
	-23519	4 12426		139	134	128	121	106	90	75	58	59	10:31:40	RWP	AC	Exc		vone	1164
	-24504 -24504	2 6101 3 9243	75 118	69 109	67 105	63 101	60 95	51 81	42 68	34 56	58 58		10:33:36 10:33:42		AC AC	EXC		vone vone	1169 1129
	-24504	4 12463	161	149	145	138	130	112	95	78	58		10:33:42		AC	EXC		None	1116
	-25573	2 6093	103	94	90	85	81	71	61	51	58	59	10:35:36	RWP	AC	Exc	el. t	vone	856
	-25573	3 9280	163	150	143	139	130	114	98	82	58	59	10:35:42	RWP	AC	Exc	el. I	None	824
	-25573	4 12493	224	206	199	191	180	158	137	115	58	59	10:35:49	RWP	AC	Exc	el. I	vone	806
	-26542 -26542	2 6068 3 9164	105 162	97 151	93 145	89 141	86 133	76 118	65 102	55 86	58 58	60	10:37:20 10:37:26	RWP	AC AC	Exc		vone vone	836 815
	-26542	4 12350	220	205	198	191	181	161	140	118	58		10:37:34		AC	EXC		vone	810
	-27562	2 6087	84	75	70	64	62	52	43	36	58		10:37:34		AC	Exc		None	1051
	-27562	3 9232	131	117	110	104	97	83	70	58	58		10:39:22		AC	EXC		vone	1019
	-27562	4 12416	182	161	153	142	134	115	97	81	58	60	10:39:29	RWP	AC	Exc		vone	987
	-28503	2 6029	198	173	161	149	132	115	98	81	58		10:41:40		AC	Exc		vone	441
	-28503 -28503	3 9113 4 12201	302 406	266 358	249 336	233 315	205 279	179 244	154 210	127 175	58 58		10:41:46 10:41:53		AC AC	Exc		None	436 434
	-28503 -29571	2 6111	127	114	108	104	97	86	74	62	59		10:41:33		AC AC	Exc		None None	695
	-29571	3 9229	199	179	169	165	153	137	118	100	59		10:44:44		AC	EXC		vone	670
	-29571	4 12405	272	244	231	225	210	188	164	138	59	58	10:44:51	RWP	AC	Exc		vone	659
	-30529	2 6094	81	77	75	71	69	63	56	50	59	60	10:46:48	RWP	AC	Exc	e]. 1	None	1091
	-30529	3 9213	124	118	116	110	107	98	87	78	59		10:46:54		AC	Exc		vone	1071
	-30529	4 12423	167	159	157	151	145	133	119	106	59		10:47:01		AC	Exc		vone	1072
	-31530 -31530	2 6063 3 9159	139 217	133 207	128 201	122 193	118 185	104 163	89 141	75 119	59 59		10:49:06 10:49:11		AC AC	Exc		vone vone	628 609
	-31530	4 12316	295	279	272	261	250	222	191	163	59		10:49:11		AC AC	EXC		vone	603
	31330	12310	233	213	LIL	201	230	222	131	103	33	23	20.75.10	IXM				TOTAL	000
															Page	. 7			

															IA65 SB	Cable			
D	-32522	2 6020	262	223	134	103	89	74	61	49	59	60	10:50:50	RWP	AC COAL	Exc	el.	None	331
D	-32522	3 9126	390	332	209	164	141	118	98	79	59	60	10:50:56	RWP	AC	Exc	e].	None	338
D	-32522	4 12229	515	438		225	195	164	136	110	59		10:51:04		AC	Exc		None	343
D	-33572 -33572	2 6025 3 9138	127 200	112 178		103 167	99 158	87 139	75 119	63 102	59 59	60 60	10:52:51 10:52:56	RWP	AC AC	Exc		None None	687 661
Ď	-33572	4 12253	273	244		28	217	192	166	142	59	60	10:53:03	RWP	AC	EXC		None	648
D	-34507	2 6043	158	127	114	103	96	81	67	55	59	60	10:54:35	RWP	AC	Exc	el.	None	551
D	-34507 -34507	3 9158 4 12318	243 330	200 274		165 226	152 208	128 177	107	87	59		10:54:41 10:54:48		AC	Exc		None	544 539
D	-35539	2 6052	147	109	91	74	65	51	150 42	121 33	59 59		10:56:28		AC AC	Exc		None None	595
D	-35539	3 9163	220	165		117	102	80	65	52	59		10:56:35		AC	Exc		None	603
D	-35539	4 12354	293	221		158	138	110	89	72	59		10:56:43		AC	EXC		None	609
D	-36578 -36578	2 6033 3 9144	169 263	149 231		128 204	123 193	111 173	96 150	81 128	59 59	61	10:58:29 10:58:35	RWP	AC AC	Exc		None None	514 503
Ď	-36578	4 12307	357	313		78	262	235	206	176	59		10:58:42		AC	EXC		None	499
D	-37517	2 6048	141	123	115	107	102	88	74	60	59	60	11:00:25	RWP	AC	Exc	el.	None	620
D	-37517	3 9170	219	192			161	140	117	96	59		11:00:31		AC	Exc		None	604
D	-37517 -38521	4 12323 2 6042	296 137	261 125		232 105	220 102	191 90	161 81	133 69	59 59		11:00:38 11:02:23		AC AC	Exc		None None	601 638
D	-38521	3 9180	208	190		164	156	139	125	107	59		11:02:29		AC	EXC		None	637
D	-38521	4 12306	280	255	230 2	221	211	189	172	147	59	60	11:02:37	RWP	AC	Exc	el.	None	634
D	-39647	2 6016	116	109	104	98	96	86	75	64	59		11:04:31		AC	Exc		None	751
D	-39647 -39647	3 9147 4 12270	180 245	169 229		156 211	149 201	135 183	116 159	100 136	59 59		11:04:37 11:04:45		AC AC	Exc		None None	733 722
D	-40495	2 6018	180	158		135	130	119	104	88	59		11:06:25		AC	EXC		None	483
D	-40495	3 9112	277	243	222	214	202	186	163	136	59	60	11:06:31	RWP	AC	Exc		None	474
D	-40495	4 12202	372	327		88	274	251	221	186	59		11:06:38		AC	Exc		None	474
D	-41565 -41565	2 6004 3 9073	175 270	166 253		154 239	150 230	136 208	121 186	107 165	59 59		11:08:29 11:08:35		AC AC	Exc		None None	495 485
D	-41565	4 12241	361	338	327	20	309	279	251	225	59		11:08:43		AC	EXC		None	490
D	-42508	2 6036	161	150	138	130	122	107	94	79	59	60	11:10:08	RWP	AC	Exc		None	542
D	-42508		249	231		204	191	168	147	124	59		11:10:14		AC	Exc		None	531
D	-42508 -43491	4 12310 2 5986	337 151	310 138		276 126	258 123	228 110	202 95	171 83	59 59		11:10:22 11:11:49		AC AC	Exc		None None	528 572
Ď	-43491	3 9038	232	210		194	188	169	147	127	59	60	11:11:56	RWP	AC	Exc		None	564
D	-43491	4 12204	314	283	270 2	263	253	229	200	172	59	60	11:12:04	RWP	AC	Exc	el.	None	562
D	-44545	2 6054	95	85	81	76	74	64	54	46	59		11:13:50		AC	Exc		None	920
D	-44545 -44545	3 9191 4 12372	148 203	132 180		121 165	115 156	100 137	86 117	72 99	59 59		11:13:55 11:14:02		AC AC	EXC		None None	895 882
D	-45649	2 6048	151	139		113	100	82	69	55	59		11:15:42		AC	EXC		None	578
D	-45649	3 9171	233	214	196	178	156	130	110	87	59	61	11:15:48	RWP	AC	Exc	el.	None	568
D	-45649	4 12338	317	289		41	212	178	150	121	59	61	11:15:56	RWP	AC	Exc		None	562
D	-46559 -46559	2 6005 3 9075	177 269	154 234		126 198	119 185	104 160	88 137	73 115	59 59	61	11:17:23 11:17:28	RWP RWP	AC AC	EXC		None None	490 488
D	-46559	4 12264	361	314		67	249	216	187	157	59	61	11:17:36	RWP	AC	Exc		None	491
D	-47514	2 6010	156	150	144	138	136	125	112	97	60	62	11:19:24	RWP	AC	Exc	e].	None	555
D	-47514	3 9146		234		19	213	197	177	154	60		11:19:29		AC	Exc		None	539
D	-47514 -48650	4 12284 2 6097	333 92	314 88	304 2 85	81 81	285 78	267 69	240 59	209 51	60 60		11:19:36 11:21:13		AC AC	Exc		None None	533 962
D	-48650	3 9253	142	136			122	107	94	79	60	62	11:21:20	RWP	AC	EXC		None	939
D	-48650	4 12446		185		173	166	147	128	109	60	62	11:21:28	RWP	AC	Exc		None	924
D	-49594 40504	2 6034	87	81	77	73	70	63	52	43	60	62	11:23:07	RWP	AC	Exc		None	998
D	-49594 -49594	3 9199 4 12424	137 188	128 175		117 160	111 152	100 138	83 116	69 96	60 60		11:23:13 11:23:21		AC AC	Exc		None None	972 955
Ď	-50569	2 5995	199	199			102	84	67	54	60	62	11:24:46	RWP	AC	Exc		None	434
D	-50569	3 9121	298	294	202	178	158	131	106	85	60	62	11:24:52	RWP	AC	Exc	el.	None	442
D	-50569	4 12293	395	385		239	213	178	145	116	60		11:24:59		AC	Exc		None	450
D	-51489 -51489	2 6033 3 9135	227 341	157 242		117 186	108 169	89 140	71 113	56 90	60 60	63	11:26:14 11:26:20	RWP	AC AC	Exc		None None	384 387
D	-51489	4 12279	453	323		252	230	191	155	123	60	63	11:26:27	RWP	AC	Exc		None	391
D	-52528	2 6118	95	87	84	79	76	66	55	45	60	64	11:27:59	RWP	AC	Exc	el.	None	926
D	-52528	3 9229	148	134			118	102	86	71	60		11:28:04		AC	Exc		None	900
D	-52528 Comment	4 12451 at -5298	203 6 ft	184 Time:		169	161 Defl	140 ectio	118 n is	97 not d	60 ecreas	ing	11:28:11	KWP	AC	Exc	eI.	None	886
Ď	-52986	2 5943 at -5298	290	257	193 11:29	182	193	161	129	93	61	64	11:29:48	RWP	AC	Exc	el.	None	296
-	Commente.				22.23		Je. 11					9				: 3			

Page 3

																IA65 SB C	able :		
														11:30:13	RWP	AC	Excel.	None	299
	Comment																		
D	-52986	4	5972	284	252	188	181	191	160	128	92	61	64	11:30:19	RWP	AC	Excel.	None	304
	Comment																		
D	-52986	5	5994	286	254	189	181	192	160	129	93	61	64	11:30:26	RWP	AC	Excel.	None	303
C	Comment	at	-52986	ft	Time:	11:3	0:31	:Defl	ection	n is	not de	creas	ing						

```
Northwood 65 Cable NB
IKUAB FWD FILE
                    Northwood 65 Cable NB.fwd
HProject No.
                     Cable Overlay
                     HWY 65 NB
HLocation
HClient
                     Cable
HStart Station
HDirection
HEnd Station
HWeather
                     CLEAR COLD
HOperator
                    hg
IDate Created
                   : 11/17/2009
IVersion
                     2.3.11
TLoad Mode
                               (SHRP 8+8 buffers, 0 plates)
                     5.91
IPlate Radius
                               (in)
IExtra Field Set
                     Example Road
IDrop Sequence
INo of drops
                     2123
                     1111
IRecord Drop?
                     NYYY
IDrop Height
IImpact Load
                      6003 9005 12007 16009 7bf
                          0
ISensor Number
                       0.00 12.00 12.00 18.00 24.00 36.00 48.00 60.00
                                                                                 0.00 (in)
ISensor Distance
ISensor Position
                  : CENTER FRONT BEHIND BEHIND BEHIND BEHIND BEHIND ???????
IReference Offset :
ITestpoint spacing:
                        500 ft
JDistance Imp Load
                         D0
                                               D3
                                                              D5
                                                                     D6
                                                                            D7 Air Pave Time
                                                                                                   Pavement Pavement Pavement Surface
                1bf
                              mils
                                     mils
                                                           mils
                                                                   mils
                                                                          mils
                                                                                                   Location Type
                                                                                                                      Condition Distress Modulus
       ft Num
                       mils
                                             mils
                                                    mils
                                     2.98
D
       78
            2
               6380
                       3.41
                              3.19
                                             2.75
                                                    2.62
                                                           2.25
                                                                   1.96
                                                                          1.69
                                                                                 30
                                                                                       30 07:15:37 RWP
                                                                                                                      Excel.
                                                                                                                                 None
                                                                                                                                             1064
       78
               9592
                       5.18
                              4.88
                                     4.59
                                             4.29
                                                    4.01
                                                           3.47
                                                                   3.02
                                                                                       30 07:15:44 RWP
                                                                                                                                             1053
D
                                                                          2.60
                                                                                 30
                                                                                                             AC
                                                                                                                      Excel.
                                                                                                                                 None
                              6.54
       78
            4 12822
                       6.99
                                     6.19
                                             5.77
                                                    5.38
                                                           4.68
                                                                   4.08
                                                                          3.49
                                                                                 30
                                                                                       30 07:15:52 RWP
                                                                                                                      Excel.
                                                                                                                                             1043
D
                                                                                                             AC
                                                                                                                                 None
                              1.62
                                     1.43
                                                    1.33
                                                                  1.08
                                                                                 29
29
                                                                                       28 07:17:36 RWP
28 07:17:42 RWP
D
      570
               6530
                       1.60
                                             1.37
2.08
                                                           1.20
                                                                          0.98
                                                                                                             AC
                                                                                                                                             2318
                                                                                                                      Excel.
                                                                                                                                 None
      570
               9797
                       2.41
                              2.41
                                      2.17
                                                    1.99
                                                           1.80
                                                                   1.64
                                                                          1.47
                                                                                                             AC
                                                                                                                      Excel.
                                                                                                                                 None
                                                                                                                                             2307
      570
            4 13036
                       3.18
                              3.17
                                     2.86
                                             2.74
                                                    2.61
                                                           2.39
                                                                   2.14
                                                                          1.92
                                                                                 29
                                                                                       28 07:17:50 RWP
                                                                                                                      Excel.
                                                                                                                                             2334
                                                                                                             AC
                                                                                                                                 None
   Comment at 570 ft
                       Time: 07:18:09 :WHEN TESTING JOINT BETWEEN JOINT 3 AND 4
     1091
               6495
                       1.53
                              1.35
                                     1.48
                                             1.42
                                                    1.34
                                                           1.17
                                                                   1.03
                                                                          0.92
                                                                                 29
                                                                                       28 07:19:49 RWP
                                                                                                             AC
                                                                                                                                             2411
                                                                                                                      Excel.
                                                                                                                                 None
               9807
                              2.04
                                                    2.05
                                                           1.79
                                                                                 29
                                                                                       28 07:19:55 RWP
                                                                                                                      Excel.
                                                                                                                                             2397
     1091
                       2.33
                                     2.25
                                             2.21
                                                                   1.57
                                                                          1.38
                                                                                                             AC
                                                                                                                                 None
     1091
            4 13045
                       3.09
                              2.70
                                     3.03
                                             2.90
                                                    2.73
                                                           2.39
                                                                   2.08
                                                                          1.85
                                                                                       28 07:20:04 RWP
                                                                                                             AC
                                                                                                                      Excel.
                                                                                                                                 None
                                                                                                                                             2402
            2 6489
3 9824
D
     1093
                       1.26
                              1.15
                                     1.17
                                             1.12
                                                    1.14
                                                           1.04
                                                                   0.91
                                                                          0.81
                                                                                 29
                                                                                       29 07:20:49 RWP
                                                                                                             AC
                                                                                                                      Excel.
                                                                                                                                 None
                                                                                                                                             2935
                      2.02
                                                           1.69
                                                                                 29
                                                                                                                                             2770
     1093
                              1.84
                                     1.89
                                             1.87
                                                    1.85
                                                                   1.50
                                                                          1.35
                                                                                       29 07:20:54 RWP
                                                                                                             AC
                                                                                                                      Excel.
                                                                                                                                 None
CComment: Testing in this file was
                                    continued again on 11/17/2009 at 7
                                                                         22:41 AM
                              1.24
                                     1.26
                                             1.22
     1093
               6522
                                                                   0.99
                                                                          0.87
                                                                                 30
                                                                                       29 07:23:19 RWP
                                                                                                                                             2727
            2
                       1.36
                                                    1.23
                                                           1.11
                                                                                                             AC
                                                                                                                      Excel.
                                                                                                                                 None
                                                                                       29 07:23:25 RWP
D
     1093
            3
               9811
                       2.03
                              1.83
                                     1.92
                                             1.88
                                                    1.84
                                                           1.72
                                                                   1.51
                                                                          1.36
                                                                                 30
                                                                                                             AC
                                                                                                                      Excel.
                                                                                                                                 None
                                                                                                                                             2754
                                                           2.31
                                                                          1.80
            4 13057
                       2.68
                                     2.54
                                             2.48
                                                    2.45
                                                                   2.03
                                                                                 30
                                                                                       29 07:23:33 RWP
                                                                                                                                             2775
     1093
                              2.43
                                                                                                             AC
                                                                                                                      Excel.
                                                                                                                                 None
            2
                       2.32
                              2.04
                                     2.27
                                             2.23
                                                    2.15
                                                                          1.39
                                                                                       28 07:25:38 RWP
     1675
              6515
                                                           1.89
                                                                   1.59
                                                                                                             AC
                                                                                                                      Excel.
                                                                                                                                             1599
                                                                                                                                 None
   Comment at 1675 ft Time:
                              07:25:44 :Deflection is not decreasing
     1675
            3 9783
                       3.55
                              3.10
                                     3.51
                                            3.43
                                                    3.29
                                                           2.90
                                                                   2.47
                                                                          2.11
                                                                                 29
                                                                                       28 07:25:50 RWP
                                                                                                             AC
                                                                                                                      Excel.
                                                                                                                                 None
                                                                                                                                             1567
   Comment at 1675 ft Time: 07:25:58 :Deflection is not decreasing
            4 13012
                       4.73
                                                                   3.30
                                                                          2.83
                                                                                 29
                                                                                       28 07:26:01 RWP
                                                                                                                                             1564
     1675
                              4.14
                                     4.68
                                             4.54
                                                    4.37
                                                           3.86
                                                                                                             AC
                                                                                                                      Excel.
                                                                                                                                 None
                                                                                 28
                                                                                       29 07:28:00 CTR
                                                                                                                                             2224
     2104
               6506
                              1.58
                                     1.51
                                             1.44
                                                    1.42
                                                           1.28
                                                                   1.14
                                                                          1.06
                                                                                                             PCC
                                                                                                                      Excel.
                       1.66
                                                                                                                                 None
     2104
               9803
                       2.57
                              2.41
                                     2.34
                                             2.28
                                                    2.17
                                                           1.99
                                                                   1.80
                                                                          1.61
                                                                                 28
                                                                                       29 07:28:06 CTR
                                                                                                             PCC
                                                                                                                      Excel.
                                                                                                                                             2172
                                                                                                                                 None
                                     3.13
1.75
                                                           2.66
D
     2104
            4 13065
                       3.43
                              3.20
                                             3.00
                                                    2.91
                                                                   2.40
                                                                          2.16
                                                                                 28
28
                                                                                       29 07:28:14 CTR
                                                                                                             PCC
                                                                                                                                             2167
                                                                                                                      Excel.
                                                                                                                                 None
     2558
                       2.01
                              1.97
                                                    1.59
                                                                   1.23
                                                                          1.08
                                                                                       28 07:29:56 CTR
                                                                                                             PCC
               6492
                                             1.62
                                                           1.41
                                                                                                                      Excel.
                                                                                                                                 None
                                                                                                                                             1841
     2558
               9788
                       3.08
                              3.01
                                     2.70
                                             2.59
                                                    2.44
                                                           2.15
                                                                  1.88
                                                                          1.65
                                                                                 28
                                                                                       28 07:30:01 CTR
                                                                                                             PCC
                                                                                                                      Excel.
                                                                                                                                 None
                                                                                                                                             1806
                       4.12
     2558
            4 13007
                              4.04
                                     3.61
                                             3.40
                                                    3.25
                                                           2.89
                                                                                 28
                                                                                       28 07:30:09 CTR
                                                                                                                                             1795
                                                                   2.51
                                                                          2.21
                                                                                                             PCC
                                                                                                                      Excel.
                                                                                                                                 None
   Comment at 2558 ft Time:
                              07:30:22 :CENTR 370ST
   Comment at 3104 ft Time: 07:31:55 :Deflection is not decreasing
                      2.84
                                                                          2.03
                                                                                 28
                                                                                       28 07:31:56 CTR
                                                                                                                                             1297
            2 6480
                              2.67
                                     2.87
                                            2.87
                                                    2.93
                                                           2.69
                                                                 2.31
                                                                                                             PCC
                                                                                                                      Excel.
                                                                                                                                 None
   Comment at 3104 ft Time: 07:32:02 :Deflection is not decreasing 3104 3 9763 4.24 3.95 4.31 4.35 4.41 4.03 3.47
```

3.02

Comment at 3104 ft Time: 07:32:12 :Deflection is not decreasing

28

Page 1

PCC

Excel.

None

28 07:32:04 CTR

. 2101	1 12072		- 10			F 70	F 33		2 07	20		thwood 65		The same of the sa	7	******	****
	12972	5.58	5.16	5.68	5.76	5.79	5.32	4.56	3.97	28		07:32:12		PCC	Exce.	None	1322
D 3608 2		3.31	2.84		2.45	2.23	1.84	1.54	1.33	28		07:33:53		PCC	Exce].	None	1117
	9758	5.03	4.30		3.77	3.42	2.83	2.40	2.03	28		07:33:58		PCC	Excel.	None	1103
	1 12942	6.68	5.69		5.01	4.57	3.80	3.22	2.72	28	28	07:34:06	CTR	PCC	Excel.	None	1101
	sting in 1			continue							20	07 07 15			7		1212
	2 6519	2.76	2.38		2.20	2.05	1.44	1.24	1.06	28		07:37:15		AC	Exce].	None	1343
	9785	4.18	3.57		3.42	3.12	2.14	1.85	1.58	28		07:37:21		AC	Excel.	None	1332
	4 13007	5.50	4.66		4.47	4.11	2.78	2.39	2.07	28	29	07:37:28	CTR	AC	Excel.	None	1346
C Comment at				41 :DMI		LOCATIO				20	20				- 7		4007
D 5508 2		1.85	1.70		1.80	1.76	1.59	1.42	1.30	28	28	07:39:15	CTR	PCC	Excel.	None	1987
C Comment at				21 :Defl									112000	12120	2	220000	
D 5508 3		2.78	2.55		2.77	2.65	2.40	2.16	1.95	28	28	07:39:25	CIR	PCC	Excel.	None	1994
C Comment at				32 :Defl						20	20				_	\$\$5.000mm	****
	12950	3.69	3.34		3.65	3.52	3.19	2.87	2.59	28		07:39:35		PCC	Exce].	None	1996
D 6483 2		1.87	1.76		1.64	1.60	1.49	1.34	1.21	28		07:42:58		PCC	Exce].	None	1983
D 6483 3		2.84	2.65		2.52	2.43	2.25	2.04	1.85	28		07:43:04		PCC	Excel.	None	1965
D 6483 2		1.87	1.75		1.63	1.60	1.48	1.32	1.21	28		07:43:26		PCC	Exce].	None	1989
D 6483 3		2.82	2.63		2.50	2.41	2.24	2.03	1.83	28		07:43:31		PCC	Exce].	None	1964
	1 13026	3.74	3.49	3.45	3.33	3.22	3.01	2.71	2.45	28	28	07:43:39	CTR	PCC	Exce].	None	1979
D 7029 2		4.25	4.03		3.31	3.06	2.60	2.21	1.88	28		07:45:31		PCC	Exce].	None	865
D 7029 3		6.51	6.16		5.13	4.72	4.00	3.41	2.88	28		07:45:37		PCC	Excel.	None	848
	12898	8.66	8.20		6.84	6.28	5.35	4.57	3.84	28		07:45:44		PCC	Excel.	None	847
D 7030 2	2 6442	4.59	4.23		3.46	3.22	2.68	2.25	1.94	28	29	07:47:18	CTR	PCC	Excel.	None	798
D 7030 3	9668	7.07	6.49	5.97	5.45	4.97	4.15	3.54	2.99	28	29	07:47:24	CTR	PCC	Excel.	None	778
D 7030 4	1 12868	9.38	8.65	7.95	7.24	6.64	5.56	4.73	3.98	28	29	07:47:32	CTR	PCC	Excel.	None	780
C Comment at	t 7030 ft	Time:	07:47:	57 : LOAD	TRANSF	ER											
D 7505 2	6466	2.00	1.90	1.88	1.82	1.84	1.70	1.52	1.39	28	28	07:49:35	CTR	PCC	Excel.	None	1838
D 7505 3	9761	3.02	2.86	2.89	2.82	2.77	2.58	2.36	2.11	28	28	07:49:41	CTR	PCC	Excel.	None	1836
	12985	4.01	3.78		3.74	3.67	3.44	3.13	2.80	28		07:49:48		PCC	Excel.	None	1841
D 8031 2	2 6460	3.11	2.73	2.81	2.55	2.42	2.06	1.80	1.58	28	28	07:51:44	CTR	PCC	Excel.	None	1181
D 8031 3		4.76	4.17		4.03	3.69	3.17	2.76	2.41	28		07:51:49		PCC	Excel.	None	1163
	12948	6.34	5.52		5.36	4.94	4.25	3.68	3.21	28		07:51:57		PCC	Excel.	None	1162
D 8518 2		1.85	1.76		1.68	1.70	1.55	1.40	1.29	29		07:53:35		PCC	Excel.	None	1989
D 8518 3	3 9742	2.79	2.64		2.60	2.54	2.35	2.15	1.96	29		07:53:42		PCC	Excel.	None	1986
	12970	3.67	3.47		3.42	3.37	3.13	2.85	2.59	29		07:53:50		PCC	Excel.	None	2010
	sting in t			continue						AM	23	0, 133.30	C.1.K		LACCII	Horic	2020
	6510	2.27	2.16		2.15	2.12	1.91	1.61	1.40	30	31	07:59:40	CTR	PCC	Excel.	None	1631
D 9008 2 D 9008 3	9788	3.43	3.22		3.31	3.22	2.90	2.47	2.13	30		07:59:46		PCC	Excel.	None	1621
	1 12994	4.56	4.23		4.38	4.28	3.86	3.28	2.83	30		07:59:54		PCC	Excel.	None	1620
C Comment at				47 :Defl					2.05	30		0, 133131	C.111		LACCII	110110	1020
	6485	2.77	2.41		2.74	2.70	2.19	1.76	1.43	29	29	08:01:52	CTR	PCC	Excel.	None	1331
C Comment at				58 :Defl					2			00.02.52			Enceil	110114	2002
	9700	4.21	3.63		4.21	4.14	3.35	2.70	2.19	29	29	08:02:06	CTR	PCC	Excel.	None	1309
C Comment at				13 :Def7					2.15		23	00102100	2111		LACCII	110110	1303
	12906	5.65	4.86			5.53	4.49	3.61	2.93	29	29	08:02:15	CTR	PCC	Excel.	None	1299
	sting in t			continue								00102125	~		LACCIT	110110	2200
	6475	2.50	2.43		2.13		1.89	1.69	1.52	31	31	08:06:35	RWP	AC	Excel.	None	1473
	9749	3.74	3.64		3.29	3.15	2.88	2.62	2.33	31		08:06:40		AC	Excel.	None	1484
	12981	4.93	4.78		4.34	4.17	3.83	3.48	3.11	31		08:06:48		AC	Excel.	None	1499
D 10524 2		2.21	2.09		1.98	1.98	1.83	1.66	1.54	30		08:08:34		AC	Excel.	None	1675
D 10524 3	9737	3.34	3.15		3.08	3.00	2.80	2.56	2.34	30		08:08:40		AC	Excel.	None	1660
	12933	4.39	4.14		4.07	3.98	3.72	3.41	3.11	30		08:08:47		AC		None	1676
		1.17	1.03		1.02	1.02		0.81	0.72	30		08:10:24			Excel.		3169
D 11013 2 D 11013 3		1.76	1.55		1.62	1.56	0.93	1.26		30		08:10:24		AC	Excel.	None	3158
									1.10					AC	Excel.	None	
	12981	2.36	2.09		2.14	2.08	1.91	1.68	1.49	30		08:10:40		AC	Excel.	None	3127
D 11517 2		1.72	1.61		1.60	1.58	1.45	1.28	1.12	30		08:12:16		AC	Excel.	None	2139
D 11517 3		2.61	2.42		2.46	2.40	2.20	1.95	1.71	30		08:12:22		AC	Exce].	None	2120
	12952	3.45	3.18		3.27	3.22	2.94	2.59	2.28	30		08:12:29		AC	Exce].	None	2132
D 12007 2		3.80	3.35		2.69	2.43	2.04		1.50	30		08:14:00		AC	Exce].	None	974
D 12007 3		5.72	5.04		4.11	3.73	3.11	2.66	2.28	30		08:14:05		AC	Exce].	None	965
	1 12897	7.60	6.69		5.50	4.98	4.19	3.57	3.06	30		08:14:12		AC	Exce].	None	965
D 12506 2		2.90	2.50		2.37	2.22	1.84	1.58	1.39	30		08:15:46		AC	Exce].	None	1268
D 12506 3	9708	4.41	3.76	3.95	3.69	3.39	2.81	2.40	2.08	30	31	08:15:52		AC	Excel.	None	1252
												Page	2				

												Northw	nod 65	Cable NB				
`	12506	4 12902	5.86	4.99	5.28	4.89	4.54	3.78	3.19	2.74	30		: 15: 59		AC	Excel.	None	1252
<		2 6504	1.90	1.82	1.73	1.66		1.52	1.39	1.28	30							1945
							1.64						:17:36		AC	Excel.	None	
)		3 9776		2.75	2.65	2.58	2.51	2.33	2.12	1.94	30				AC	Excel.	None	1933
)		4 12976	3.83	3.65	3.54	3.45	3.35	3.12	2.84	2.58	30		:17:49		AC	Excel.	None	1927
)	13526	2 6502	2.36	2.13	2.14	2.02	1.96	1.76	1.58	1.46	30	31 08	:19:35	RWP	PCC	Excel.	None	1569
)	13526	3 9736	3.56	3.20	3.22	3.12	2.96	2.67	2.41	2.18	30	31 08	:19:40	RWP	PCC	Excel.	None	1556
5		4 12948	4.68	4.20	4.28	4.09	3.91	3.52	3.19	2.88	30			RWP	PCC	Excel.	None	1573
<b>`</b>		2 6506	2.79	2.54	2.77	2.68	2.52	2.23	1.97	1.77	31		:21:24	RWP	PCC	Excel.	None	1328
,		3 9738	4.17	3.76	4.11	3.99	3.79	3.35	2.96	2.65	31	21 00	:21:30	RWP	PCC	Excel.	None	1329
-		t 14015												and the second			Carried Control of the	
)		4 12940	5.51	4.96	5.46	5.27	5.01	4.44	3.94	3.48	31			RWP	PCC	Excel.	None	1336
)	14547	2 6532	2.26	2.06	2.22	2.22	2.19	1.91	1.64	1.40	31	31 08	:23:27	RWP	PCC	Excel.	None	1641
	Comment at	t 14547	ft Time	: 08:23	:32 :De	flection	n is no	t decre	easing									
)	14547	3 9764	3.37	3.07	3.36	3.39	3.27	2.88	2.50	2.12	31	31 08	:23:34	RWP	PCC	Excel.	None	1649
-	Comment at															ando		
~		4 12938	4.45	4.04	4.48	4.48	4.36	3.82	3.31	2.80	31	21 00	:23:43	RWP	PCC	Excel.	None	1652
				2.37						1.29	31						None	
		2 6500	2.80	2.37	2.40	2.18	2.07	1.78	1.51				:25:27	RWP	PCC	Excel.	None	1318
)		3 9689	4.27	3.59	3.68	3.39	3.16	2.70	2.32	1.99	31			RWP	PCC	Excel.	None	1291
)		4 12919	5.72	4.81	4.95	4.52	4.25	3.65	3.13	2.67	31		:25:39	RWP	PCC	Excel.	None	1284
)		2 6538	1.89	1.85	1.75	1.70	1.65	1.50	1.34	1.26	31		:27:12	RWP	PCC	Excel.	None	1966
)	15508	3 9719	2.84	2.78	2.65	2.52	2.47	2.28	2.07	1.89	31	31 08	:27:17	RWP	PCC	Excel.	None	1944
)	15508	4 12936	3.80	3.70	3.55	3.44	3.33	3.05	2.80	2.50	31	31 08	:27:25	RWP	PCC	Excel.	None	1938
)		2 6596	1.41	1.33	1.27	1.25	1.20	1.11	1.04	0.94	31		:29:20	RWP	PCC	Excel.	None	2669
1		3 9745	2.11	1.98	1.92	1.86	1.80	1.66	1.57	1.41	31		:29:25	RWP	PCC	Excel.	None	2625
(		4 13004	2.80	2.61	2.58	2.50	2.41	2.23	2.05	1.90	31		:29:32	RWP	PCC	Excel.		2641
																	None	
,		2 6541	1.43	1.34	1.27	1.22	1.21	1.12	1.03	0.94	32			RWP	PCC	Excel.	None	2604
)		3 9743	2.16	2.01	1.95	1.90	1.82	1.69	1.56	1.42	32		:30:21	RWP	PCC	Excel.	None	2569
)		4 13004	2.89	2.67	2.62	2.51	2.44	2.27	2.07	1.90	32	33 08	:30:28	RWP	PCC	Excel.	None	2561
-	Comment at	t 16072	ft Time	: 08:30	:39 :10	ad trans	sfer											
)	16490	2 6521	1.43	1.32	1.33	1.23	1.25	1.17	1.07	1.02	32	33 08	:31:42	RWP	PCC	Excel.	None	2600
)		3 9721	2.11	1.96	1.94	1.94	1.88	1.77	1.63	1.52	32		:31:47	RWP	PCC	Excel.	None	2619
ń		4 12946	2.76	2.58	2.58	2.52	2.45	2.34	2.13	1.96	32			RWP	PCC	Excel.	None	2664
<		6514	2.26	1.98	2.13	2.01	1.89	1.59	1.38	1.18	32				PCC	Excel.		1637
														RWP			None	
)		9663	3.39	2.96	3.20	3.06	2.87	2.38	2.08	1.77	32		:33:52	RWP	PCC	Excel.	None	1622
)		4 12917	4.48	3.89	4.21	4.05	3.80	3.16	2.73	2.34	32		:33:59	RWP	PCC	Excel.	None	1641
)	17523	2 6540	1.65	1.53	1.53	1.48	1.48	1.40	1.28	1.15	32	32 08	:35:38	RWP	PCC	Excel.	None	2257
)	17523	3 9741	2.51	2.31	2.33	2.32	2.27	2.13	1.95	1.74	32	32 08	:35:43	RWP	PCC	Excel.	None	2206
)		4 12931	3.32	3.04	3.12	3.05	3.01	2.85	2.62	2.30	32	32 08	:35:51	RWP	PCC	Excel.	None	2217
)		2 6541	1.67	1.48	1.43	1.35	1.32	1.18	1.08	0.99	32		:37:26	RWP	PCC	Excel.	None	2233
1		3 9723	2.54	2.25	2.21	2.10	2.01	1.81	1.63	1.48	32		:37:32	RWP	PCC	Excel.	None	2179
ί.		4 12976	3.43	3.03	3.00	2.86	2.72	2.45	2.20	1.98	32		:37:39	RWP	PCC	Excel.	None	2150
<		2 6489		1.72	1.49	1.40		1.19	1.05	0.94	32				PCC			2114
,			1.75				1.36							RWP		Excel.	None	
,		9719	2.64	2.58	2.28	2.18	2.05	1.83	1.62	1.42	32		:39:15	RWP	PCC	Excel.	None	2090
)		4 12937	3.53	3.44	3.07	2.89	2.75	2.45	2.14	1.90	32			RWP	PCC	Excel.	None	2082
)		2 6534	1.44	1.31	1.27	1.23	1.19	1.10	1.01	0.94	33		:40:55		PCC	Excel.	None	2573
)	19031	3 9727	2.17	1.97	1.96	1.88	1.82	1.67	1.54	1.41	33		:41:00		PCC	Excel.	None	2546
)	19031	4 12941	2.91	2.64	2.63	2.51	2.45	2.26	2.06	1.91	33	32 08	:41:07	CTR	PCC	Excel.	None	2527
)	19672	2 6573	1.15	1.05	1.01	0.97	0.94	0.89	0.84	0.78	33		:42:58		PCC	Excel.	None	3240
5		3 9800	1.71	1.55	1.53	1.48	1.44	1.35	1.27	1.16	33		: 43:03		PCC	Excel.	None	3262
5		4 13031	2.28	2.04	2.04	1.96	1.91	1.81	1.67	1.52	33		: 43:10		PCC	Excel.	None	3255
,			1.49	1.37	1.36	1.31	1.30	1.17	1.06	0.99	34		:44:56		PCC	Excel.	None	2475
)		3 9758	2.24	2.03	2.06	2.01	1.94	1.78	1.62	1.46	34		:45:02		PCC	Excel.	None	2479
)	20014	4 12960	2.97	2.67	2.73	2.64	2.59	2.39	2.15	1.95	34	33 08	:45:09	CTR	PCC	Excel.	None	2485
)	20531	2 6544	2.03	1.87	1.84	1.77	1.73	1.59	1.45	1.32	35	33 08	:46:55	CTR	PCC	Excel.	None	1836
)		3 9748	3.02	2.80	2.78	2.69	2.59	2.38	2.17	2.00	35	33 08	:47:00	CTR	PCC	Excel.	None	1834
)		4 12971	4.04	3.71	3.72	3.58	3.44	3.17	2.89	2.65	35		:47:07		PCC	Excel.	None	1827
)		2 6559	2.58	2.34	2.44	2.35	2.34	2.00	1.75	1.57	34		:48:40		PCC	Excel.	None	1447
5		3 9748	3.85	3.47	3.64	3.55	3.50	3.00	2.64	2.34	34		:48:45		PCC	Excel.	None	1438
								4.01										
,		4 12975	5.10	4.60	4.84	4.72	4.64	4.01	3.53	3.12	34		: 48:52		PCC	Excel.	None	1448
,		2 6543	1.91	1.80	1.79	1.77	1.79	1.69	1.55	1.42	35		:50:42		PCC	Excel.	None	1948
)		3 9760	2.85	2.67	2.72	2.70	2.68	2.54	2.36	2.15	35		:50:47		PCC	Excel.	None	1949
)		4 12955	3.75	3.52	3.63	3.59	3.56	3.41	3.17	2.89	35		:50:54		PCC	Excel.	None	1962
)	22078	2 6544	1.74	1.62	1.58	1.51	1.48	1.34	1.20	1.10	35		:53:08		PCC	Excel.	None	2141
													Page	200				
														2".				

12000		00110210		724746	Northwood 65 Cable		200 S. 110 W		
D	22078	1.84	1.67	35	34 08:53:13 CTR	PCC	Excel.	None	2105
D		2.49	2.23	35	34 08:53:20 CTR	PCC	Excel.	None	2095
D	22483 2 6512 4.14 3.74 3.61 3.26 2.98 2.41	1.97	1.69	35	34 08:55:17 CTR	PCC	Excel.	None	895
D	22483 3 9694 6.24 5.63 5.45 4.98 4.52 3.65	3.02	2.52	35	34 08:55:23 CTR	PCC	Excel.	None	883
D	22483 4 12896 8.31 7.46 7.29 6.63 6.04 4.89	4.05	3.38	35	34 08:55:30 CTR	PCC	Excel.	None	883
D	22993 2 6537 1.92 1.79 1.87 1.84 1.88 1.71	1.52	1.37	35	34 08:57:14 CTR	PCC	Excel.	None	1935
D	22993 3 9730 2.88 2.64 2.81 2.80 2.81 2.59	2.30	2.04	35	34 08:57:20 CTR	PCC	Excel.	None	1924
C	Comment at 22993 ft Time: 08:57:27 :Deflection is not deci		day seconds	Same	Lances some revenue securi executor		1000 201		170000000000
D	22993 4 12952 3.77 3.45 3.71 3.69 3.70 3.45	3.08	2.70	35	34 08:57:29 CTR	PCC	Excel.	None	1951
D	23522 2 6545 2.69 2.76 2.45 2.34 2.25 2.06	1.85	1.64	35	34 08:59:19 CTR	PCC	Excel.	None	1383
D	23522 3 9737 4.00 4.06 3.65 3.50 3.36 3.05	2.74	2.44	35	34 08:59:24 CTR	PCC	Excel.	None	1385
D	23522 4 12944 5.27 5.35 4.80 4.62 4.43 4.03	3,65	3.23	35	34 08:59:32 CTR	PCC	Excel.	None	1397
C	Comment at 24020 ft Time: 09:03:00 :Deflection is not deci		1000 10000	Control Control	THE RESERVE AND ADDRESS OF THE PARTY OF THE		T211 W		17000014044
D	24020 2 6570 3.12 2.81 3.32 3.41 2.94 1.81	1.59	1.45	36	35 09:03:04 CTR	PCC	Excel.	None	1197
C	Comment at 24020 ft Time: 09:03:10 :Deflection is not deci	reasing	-1921 PERSON	1000000	Emple Harry Dr. Of Galler Company Co				
D	24020 3 9758 4.69 4.20 5.02 5.22 4.38 2.67	2.38	2.13	36	35 09:03:16 CTR	PCC	Excel.	None	1182
C	Comment at 24020 ft Time: 09:03:24 :Deflection is not decr					-	-		
D	24020 4 12946 6.26 5.58 6.68 6.92 5.80 3.50	3.11	2.79	36	35 09:03:26 CTR	PCC	Excel.	None	1177
D	24514 2 6518 2.71 2.54 2.60 2.50 2.39 2.09	1.86	1.65	37	35 09:05:24 CTR	PCC	Excel.	None	1366
D	24514 3 9752 4.08 3.82 3.94 3.84 3.63 3.17	2.81	2.47	37	35 09:05:30 CTR	PCC	Excel.	None	1358
D	24514 4 12959 5.40 5.05 5.27 5.06 4.82 4.22	3.73	3.30	37	35 09:05:38 CTR	PCC	Excel.	None	1363
D	24520 2 6558 2.94 2.64 2.58 2.41 2.30 2.00	1.71	1.46	36	36 09:08:58 CTR	PCC	Excel.	None	1269
D	24520 3 9742 4.41 3.95 3.90 3.68 3.46 3.02	2.61	2.19	36	36 09:09:03 CTR	PCC	Excel.	None	1256
D	24520 4 12952 5.85 5.22 5.16 4.86 4.60 3.98	3.47	2.90	36	36 09:09:10 CTR	PCC	Excel.	None	1259
C	Comment at 24519 ft Time: 09:09:21 :LOAD TRANSFER								
D	24981 2 6555 1.57 1.46 1.45 1.42 1.37 1.29	1.22	1.14	36	36 09:11:11 CTR	PCC	Excel.	None	2374
D	24981 3 9751 2.32 2.17 2.16 2.10 2.06 1.95	1.85	1.70	36	36 09:11:17 CTR	PCC	Excel.	None	2387
D	24981 4 12964 3.04 2.82 2.85 2.78 2.71 2.58	2.42	2.25	36	36 09:11:24 CTR	PCC	Excel.	None	2421
D	25502 2 6570 1.79 1.71 1.58 1.50 1.43 1.26	1.14	1.01	37	35 09:13:16 CTR	PCC	Excel.	None	2087
D	25502 3 9753 2.70 2.60 2.38 2.31 2.17 1.94	1.72	1.52	37	35 09:13:22 CTR	PCC	Excel.	None	2050
D	25502 4 12985 3.61 3.48 3.21 3.05 2.92 2.61	2.33	2.05	37	35 09:13:29 CTR	PCC	Excel.	None	2044
Ď	26016 2 6568 2.38 2.15 1.95 1.77 1.64 1.37	1.16	1.00	36	36 09:15:04 CTR	PCC	Excel.	None	1570
D		1.79		36					
-			1.53		36 09:15:09 CTR	PCC	Excel.	None	1526
D	26016 4 12970 4.86 4.36 4.03 3.65 3.37 2.86	2.42	2.03	36	36 09:15:16 CTR	PCC	Excel.	None	1517
D	26516 2 6550 1.68 1.54 1.59 1.53 1.54 1.44	1.24	1.11	38	37 09:16:58 CTR	PCC	Excel.	None	2213
D	26516 3 9784 2.52 2.29 2.38 2.35 2.32 2.19	1.92	1.67	38	37 09:17:03 CTR	PCC	Excel.	None	2204
D	26516 4 13006 3.35 3.05 3.19 3.14 3.13 2.95	2.57	2.25	38	37 09:17:10 CTR	PCC	Excel.	None	2210
D	27011 2 6536 2.65 2.44 2.37 2.22 2.17 1.92	1.69	1.54	37	37 09:18:45 CTR	PCC	Excel.	None	1402
D	27011 3 9737 4.01 3.67 3.57 3.44 3.28 2.92	2.60	2.33	37	37 09:18:50 CTR	PCC	Excel.	None	1382
D	27011 4 12948 5.32 4.86 4.76 4.53 4.37 3.88	3.47	3.08	37	37 09:18:57 CTR	PCC	Excel.	None	1384
C	Comment at 28192 ft Time: 09:21:48 :Deflection is not deci	reasing							
D	28192 2 6593 1.79 1.59 1.80 1.81 1.61 1.37	1.15	1.00	36	37 09:21:50 CTR	PCC	Excel.	None	2092
C	Comment at 28192 ft Time: 09:21:56 :Deflection is not decr	reasing					100		
D	28192 3 9818 2.71 2.37 2.75 2.78 2.44 2.08	1.78	1.51	36	37 09:21:58 CTR	PCC	Excel.	None	2058
C	Comment at 28192 ft Time: 09:22:44 :Deflection is not decr								
D	28192 2 6574 1.78 1.57 1.79 1.79 1.60 1.35	1.14	1.01	37	38 09:22:46 CTR	PCC	Excel.	None	2096
C	Comment at 28192 ft Time: 09:22:52 :Deflection is not decr						13/14/04/94/70/15		
D	28192 3 9806 2.71 2.37 2.73 2.79 2.42 2.07	1.77	1.51	37	38 09:22:52 CTR	PCC	Excel.	None	2060
C	Comment at 28192 ft Time: 09:22:59 :Deflection is not deci								
D	28192 4 13031 3.61 3.17 3.69 3.73 3.26 2.79	2.38	2.04	37	38 09:23:01 CTR	PCC	Excel.	None	2051
D	28518 2 6583 1.39 1.28 1.29 1.26 1.25 1.11	1.00	0.96	38	37 09:24:12 CTR	PCC	Excel.	None	2689
D	28518 3 9792 2.10 1.92 1.95 1.93 1.86 1.69	1.53	1.39	38	37 09:24:18 CTR	PCC	Excel.	None	2650
D	28518 4 13022 2.77 2.50 2.59 2.52 2.46 2.23	2.03	1.85	38	37 09:24:25 CTR	PCC	Excel.	None	2668
D	29529 2 6519 1.60 1.52 1.47 1.42 1.39 1.30	1.22	1.09	38	36 09:26:43 CTR	PCC	Excel.	None	2312
D	29529 3 9730 2.41 2.25 2.23 2.18 2.09 1.94	1.78	1.62	38	36 09:26:48 CTR	PCC	Excel.	None	2295
Ď	29529 4 12972 3.21 2.99 2.98 2.87 2.79 2.60	2.40	2.16	38	36 09:26:55 CTR	PCC	Excel.	None	2299
D	29532 2 6512 1.66 1.61 1.50 1.42 1.37 1.27	1.15	1.04	38	37 09:27:48 CTR	PCC	Excel.	None	2237
D									
		1.74	1.57	38	37 09:27:54 CTR	PCC	Excel.	None	2208
D	29532 4 12946 3.34 3.21 3.02 2.91 2.79 2.53	2.31	2.07	38	37 09:28:01 CTR	PCC	Excel.	None	2207
C	Comment at 29532 ft Time: 09:28:11 :LOAD TRANSEER 30010 2 6473 1.51 1.46 1.40 1.32 1.29 1.18	1 00	1.02	20	36 09:29:29 CTR	PCC	Even	None	2422
D		1.09 1.64	1.51	38 38	36 09:29:34 CTR	PCC	Excel.	None	2432 2425
	30010 3 9687 2.27 2.15 2.08 2.01 1.94 1.78						Excel.	None	
D	30010 4 12909 2.99 2.86 2.77 2.67 2.58 2.38	2.19	2.00	38	36 09:29:41 CTR	PCC	Excel.	None	2453
					Page 4				

												V	cr - 1.7				
1,200	20545		2 42	2 26				4 60			20	Northwood			-	12000000	4=00
D	30517	2 6439	2.43	2.26	2.06	1.90	1.81	1.60	1.41	1.28	39	36 09:31:		PCC	Excel.	None	1509
D	30517	3 9638	3.69	3.41	3.16	2.94	2.76	2.45	2.16	1.93	39	36 09:31:		PCC	Excel.	None	1486
D	30517	4 12846	4.91	4.55	4.24	3.93	3.71	3.28	2.90	2.57	39	36 09:31:		PCC	Excel.	None	1486
D	31022	2 6455	1.78	1.71	1.52	1.45	1.40	1.26	1.12	1.03	39	37 09:33:		PCC	Excel.	None	2063
D	31022	3 9655	2.68	2.56	2.33	2.22	2.12	1.90	1.70	1.54	39	37 09:33:	14 CTR	PCC	Excel.	None	2052
D	31022	4 12860	3.53	3.40	3.12	2.94	2.82	2.55	2.27	2.04	39	37 09:33:.	21 CTR	PCC	Excel.	None	2070
D	31518	2 6466	2.13	1.83	1.76	1.58	1.47	1.24	1.04	0.88	39	38 09:34:		PCC	Excel.	None	1726
D	31518	3 9666	3.25	2.77	2.68	2.43	2.23	1.89	1.60	1.34	39	38 09:35:		PCC	Excel.	None	1694
D	31518	4 12849	4.34	3.68	3.60	3.25	3.01	2.53	2.14	1.82	39	38 09:35:		PCC	Excel.	None	1685
D	32009	2 6478	1.60	1.53	1.40	1.33	1.26	1.14	1.00	0.90	38	38 09:37:		PCC	Excel.	None	2304
Ď	32 009	3 9687	2.45	2.36	2.15	2.07	1.96	1.75	1.57	1.38	38	38 09:37:	22 CTP	PCC	Excel.	None	2250
D	32009	4 12927	3.30	3.19	2.93	2.79	2.65	2.38	2.10	1.87	38	38 09:37:		PCC	Excel.	None	2226
	32523		1.49	1.42	1.32			1.07		0.89	38	38 09:40:					2474
D						1.26	1.21		0.99		38			PCC	Excel.	None	
D	32523	3 9673	2.22	2.12	1.99	1.95	1.84	1.67	1.50	1.34		38 09:40:		PCC	Excel.	None	2473
D	32523	4 12907	2.95	2.81	2.66	2.56	2.46	2.23	2.00	1.80	38	38 09:40:.		PCC	Exce].	None	2490
D	33019	2 6447	1.22	1.12	1.07	1.04	0.98	0.90	0.83	0.76	38	39 09:42:		PCC	Excel.	None	3011
D	33019	3 9641	1.83	1.69	1.63	1.55	1.51	1.38	1.25	1.13	38	39 09:42:		PCC	Excel.	None	2995
D	33019	4 12885	2.42	2.24	2.17	2.07	2.00	1.82	1.65	1.51	38	39 09:42:		PCC	Excel.	None	3022
D	33514	2 6502	1.81	1.75	1.53	1.42	1.34	1.19	1.02	0.93	39	39 09:44:		PCC	Excel.	None	2039
D	33514	3 9679	2.71	2.62	2.31	2.17	2.04	1.77	1.55	1.36	39	39 09:44:		PCC	Excel.	None	2028
D	33514	4 12913	3.62	3.49	3.10	2.89	2.73	2.37	2.07	1.82	39	39 09:44:		PCC	Excel.	None	2030
D	34016	2 6458	1.58	1.49	1.43	1.36	1.33	1.21	1.10	0.99	39	39 09:45:	41 CTR	PCC	Excel.	None	2322
D	34016	3 9679	2.38	2.23	2.18	2.11	2.01	1.83	1.64	1.49	39	39 09:45:	47 CTR	PCC	Excel.	None	2314
D	34016	4 12899	3.17	2.98	2.92	2.80	2.70	2.46	2.22	1.98	39	39 09:45:	54 CTR	PCC	Excel.	None	2311
D	34523	2 6496	1.88	1.78	1.81	1.77	1.77	1.69	1.54	1.41	39	39 09:47:	24 CTR	PCC	Excel.	None	1960
D	34523	3 9666	2.82	2.64	2.71	2.69	2.66	2.57	2.38	2.11	39	39 09:47:		PCC	Excel.	None	1949
D	34523	4 12902	3.76	3.50	3.63	3.61	3.57	3.45	3.21	2.84	39	39 09:47:		PCC	Excel.	None	1952
č		at 35059								2.01		33 031171			LACCIT	110110	2000
D	35059	2 6469	2.40	2.08	2.44	2.48	1.84	1.54	1.31	1.12	39	40 09:49:	24 CTR	PCC	Excel.	None	1530
č		at 35059									55	10 03.13.			LACCI.	HOITE	1550
D	35059	3 9670	3.69	3.19	3.76	3.85	2.81	2.35	2.00	1.71	39	40 09:49:	R1 CTP	PCC	Excel.	None	1488
C		at 35059				flecti				1.71	33	40 03.43.	JI CIK	rcc	LACCI.	HOITE	1400
D	35059	4 12876		4.34	5.12	5.17	3.80	3.21	2.71	2.31	39	40 09:49:	20 CTP	PCC	Excel.	None	1465
D	35502	2 6480	1.77	1.64	1.59	1.52	1.47	1.37	1.25	1.14	39	40 09:51:		PCC	Excel.	None	2082
D	35502	3 9658	2.71	2.54	2.42	2.35	2.28	2.08	1.89	1.76	39	40 09:51:		PCC	Excel.	None	2028
	35502	4 12894	3.55	3.29	3.22	3.12	2.99	2.76	2.53	2.30	39	40 09:51:			Excel.		2068
D	35504				1.73	1.64	1.58				38	41 09:53:		PCC		None	1912
D			1.94	1.85				1.43	1.26	1.15				PCC	Excel.	None	
D	35504	3 9648	2.88	2.77	2.56	2.45	2.35	2.14	1.94	1.72	38	41 09:53:		PCC	Excel.	None	1903
D	35504	4 12925	3.83	3.69	3.42	3.29	3.15	2.84	2.58	2.31	38	41 09:53:	34 CIK	PCC	Excel.	None	1918
C	Comment	at 35504						1 20		1 00	20	10 00 55		nee	e	*****	22.42
D	36020	2 6469	1.64	1.55	1.50	1.45	1.41	1.28	1.14	1.06	39	40 09:55:		PCC	Excel.	None	2242
D	36020	3 9637	2.44	2.33	2.26	2.19	2.11	1.94	1.76	1.62	39	40 09:55:		PCC	Excel.	None	2244
D	36020	4 12894	3.24	3.12	2.98	2.89	2.80	2.56	2.33	2.13	39	40 09:55:		PCC	Excel.	None	2264
D	36516	2 6507	1.41	1.26	1.30	1.20	1.17	1.05	0.92	0.86	40	40 09:56:		PCC	Excel.	None	2616
D	36516	3 9700	2.14	1.90	1.97	1.87	1.76	1.59	1.44	1.31	40	40 09:56:		PCC	Excel.	None	2581
D	36516	4 12930	2.85	2.53	2.65	2.50	2.36	2.15	1.93	1.73	40	40 09:57:	D3 CTR	PCC	Excel.	None	2582
C	Comment	at 37628	ft Time	: 10:01	.:04 :E	ND											

IKUAB FWD FILE HProject No. HLocation HClient **HStart Station HDirection HEnd Station** HWeather

: hg

**HOperator** 

**IVersion** ILoad Mode IPlate Radius IExtra Field Set

IDate Created

IDrop Sequence INo of drops

ITestpoint spacing:

IRecord Drop?

IDrop Height IImpact Load ISensor Number ISensor Distance ISensor Position IReference Offset :

JD J	istance ft		Load 1bf	DO mils	D1 mils	D2 mils	D3 mils	D4 mils	D5 mils	D6 mils	D7 mils	Air °F	Pave °F	Time	Pavement Location		Pavement Condition	Pavement Distress	
D D	503 503	2	6496 9676	1.67	1.60	1.48 2.26	1.39 2.13	1.34	1.18 1.81	1.07 1.61	0.95	39 39	40	10:04:47 10:04:53	CTR	PCC PCC	Excel. Excel.	None None	2211 2183
D	503 1009	4	12897 6516	3.36 1.88	3.21 1.81	2.98 1.78	2.82	2.70 1.73	2.41 1.59	2.15	1.90	39 40		10:05:00		PCC PCC	Excel.	None None	2185 1967
D	1009	3	9701	2.82	2.67	2.67	2.66	2.60	2.36	2.09	1.82	40		10:06:50		PCC	Excel.	None	1956
D	1009	4	12947	3.73	3.51	3.57	3.51	3.45	3.18	2.79	2.42	40	39	10:06:57	CTR	PCC	Excel.	None	1974
D	1505	2	6512	1.72	1.68	1.52	1.44	1.37	1.25	1.11	1.01	40		10:08:34		PCC	Exce].	None	2152
D	1505	3	9695	2.55	2.51	2.28	2.18	2.08	1.86	1.70	1.52	40		10:08:39		PCC	Excel.	None	2159
D	1505 2006	4	12944 6478	3.36 2.16	3.31 1.92	3.03 1.87	2.87	2.74	2.48	2.24	2.00	40 40		10:08:46 10:10:48		PCC PCC	Excel.	None None	2187 1709
D	2006	3	9633	3.27	2.93	2.84	2.71	2.55	2.27	2.00	1.78	40		10:10:53		PCC	Excel.	None	1676
D	2006	4	12918	4.39	3.93	3.84	3.65	3.45	3.08	2.71	2.39	40		10:11:00		PCC	Excel.	None	1673
D	2528	2	6450	1.75	1.57	1.63	1.59	1.60	1.42	1.16	0.99	40		10:12:51		PCC	Excel.	None	2101
D	2528	3	9615	2.64	2.37	2.49	2.48	2.44	2.20	1.82	1.49	40		10:12:57		PCC	Excel.	None	2074
D	2528	4	12863	3.53	3.17	3.36	3.33	3.28	2.99	2.45	2.00	40		10:13:04		PCC	Excel.	None	2073
D	2545 2545	2	6488 9638	1.91 2.87	1.79	1.70 2.55	1.65	1.56	1.42	1.22	1.08	40 40		10:15:11 10:15:17		PCC PCC	Excel.	None None	1927 1909
D	2545		12870	3.82	3.55	3.41	3.28	3.14	2.13	2.48	2.12	40		10:15:24		PCC	Excel.	None	1914
c	Comment		2544 f			:34 :LO			2.07	2.40	2.12	40	33	10.13.24	CIR	1.00	LACCI.	HOITE	1314
D	3019	2	6468	2.23	2.15	1.91	1.72	1.65	1.46	1.29	1.16	40	40	10:16:53	CTR	PCC	Excel.	None	1652
D	3019	3	9627	3.35	3.24	2.86	2.67	2.51	2.22	1.98	1.74	40		10:16:58		PCC	Excel.	None	1633
D	3019		12903	4.49	4.33	3.83	3.61	3.35	2.97	2.65	2.32	40		10:17:05		PCC	Excel.	None	1634
D	3676	2	6481	1.60	1.45	1.40	1.31	1.27	1.15	1.00	0.92	40		10:19:05		PCC	Excel.	None	2308
D	3676 3676	3	9666 12921	2.38	2.15	2.11	2.03	1.94 2.57	1.72 2.31	1.55	1.38	40 40		10:19:11 10:19:18		PCC PCC	Excel.	None None	2307 2303
D	4003	2	6482	2.07	1.81	1.85	1.68	1.59	1.36	1.15	1.06	41		10:19:18		PCC	Excel.	None	1783
D	4003	3	9664	3.15	2.75	2.84	2.62	2.45	2.08	1.83	1.59	41		10:20:40		PCC	Excel.	None	1744
D	4003	4	12905	4.24	3.67	3.82	3.57	3.29	2.80	2.43	2.13	41		10:20:47		PCC	Excel.	None	1731
D	4471	2	6491	1.21	1.10	1.05	0.98	0.96	0.86	0.77	0.72	41		10:22:15		PCC	Excel.	None	3056
D	4471	3	9671	1.81	1.63	1.57	1.50	1.43	1.30	1.19	1.07	41		10:22:20		PCC	Excel.	None	3035
D	4471	4	12918	2.40	2.14	2.12	2.00	1.91	1.74	1.58	1.42	41		10:22:27		PCC	Excel.	None	3058
D	5017 5017	2	6515 9690	1.69 2.56	1.66	1.53	1.45	1.40 2.13	1.28	1.15	1.03	41 41		10:23:59		PCC PCC	Excel.	None None	2194 2152
D	5017	4	12963	3.45	3.36	3.11	2.99	2.88	2.61	2.35	2.11	41		10:24:12		PCC	Excel.	None	2138
D	5519	2	6500	2.01	1.91	1.76	1.64	1.59	1.46	1.29	1.19	41		10:25:45		PCC	Excel.	None	1843
D	5519	3	9688	3.01	2.85	2.67	2.52	2.41	2.18	1.99	1.78	41	40	10:25:51	CTR	PCC	Excel.	None	1830

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Northwood 65 CABLE SB

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		12963	3.98	3.79	3.56	3.34	3.20	2.90	2.63 1.29	2.35	41	40	10:25:58	CTR	PCC	Exce].	None	1853
D 60			1.75	1.60	1.73	1.70	1.73	1.53		1.14	41	40	10:27:27	CTR	PCC	Excel.	None	2108
C Comm		6005 f			32 :Def						99			Parameter 1	name of			
	05 3		2.64	2.40	2.62	2.65	2.64	2.32	2.01	1.71	41	40	10:27:35	CTR	PCC	Excel.	None	2089
		6005 f	t Time:	10:27:	42 :Def	lection	1s not	decrea	เราทฐ	2 24			40 27 44	-		- 7		2074
	05 4		3.55	3.21	3.54	3.59	3.59	3.17	2.71	2.34	41		10:27:44		PCC	Excel.	None	2074
	06 2 06 3	6505 9684	1.29 1.96	1.19	1.11	1.06	1.03	0.94	0.86	0.79 1.19	41 41		10:29:13		PCC	Excel.	None	2857 2810
	06 3 06 4		2.60	2.37	1.69 2.27	1.61	2.07	1.42	1.30	1.59	41		10:29:18		PCC PCC	Excel. Excel.	None None	2827
D 69		6493	1.17	1.06	1.03	1.00	0.99	0.90	0.85	0.78	41		10:30:55		PCC	Excel.	None	3164
D 69		9687	1.78	1.59	1.57	1.52	1.48	1.38	1.29	1.18	41		10:31:00		PCC	Excel.	None	3096
D 69			2.36	2.10	2.07	2.03	1.96	1.84	1.72	1.58	41		10:31:07		PCC	Excel.	None	3130
D 75		6487	1.63	1.52	1.40	1.29	1.22	1.07	0.94	0.84	41		10:32:33		PCC	Excel.	None	2262
	05 3	9674	2.47	2.26	2.08	1.95	1.83	1.61	1.42	1.24	41		10:32:38		PCC	Excel.	None	2227
	05 4		3.28	2.99	2.75	2.61	2.45	2.16	1.90	1.66	41		10:32:45		PCC	Excel.	None	2241
D 79		6480	1.49	1.44	1.36	1.30	1.27	1.17	1.10	1.01	41		10:34:11		PCC	Excel.	None	2465
D 79	79 3	9663	2.24	2.16	2.02	1.97	1.90	1.77	1.64	1.51	41	41	10:34:16	CTR	PCC	Excel.	None	2448
D 79			2.98	2.84	2.67	2.60	2.52	2.33	2.16	1.99	41		10:34:23		PCC	Excel.	None	2460
D 84	96 2	6481	2.69	2.31	2.59	2.42	2.30	1.71	1.46	1.27	41	41	10:35:53	CTR	PCC	Excel.	None	1371
C Comm					58 :Def													
	96 3	9643	4.08	3.46	3.90	3.73	3.46	2.55	2.19	1.87	41	41	10:36:02	CTR	PCC	Excel.	None	1345
C Comm		8496 f			09 :Def		is not			2.50	4.4		10.20.10		200	e	*****	4225
	96 4		5.53	4.65	5.26	5.03	4.67	3.40	2.92	2.50	41		10:36:10		PCC	Excel.	None	1325
D 89		6434	2.09	1.86	1.78	1.65	1.59	1.38	1.21	1.09	41		10:37:46		PCC	Excel.	None	1752
D 89		9606 12862	3.18 4.25	2.79	2.68 3.59	2.53	2.37	2.07	1.84	1.63 2.16	41 41		10:37:52 10:37:59		PCC PCC	Excel.	None	1717 1722
D 89		6434	1.86	1.69	1.70	1.60	1.52	2.77	1.16	1.05	41		10:37:39		PCC	Excel. Excel.	None	1966
D 89		9582	2.79	2.52	2.56	2.46	2.30	1.33	1.81	1.57	41		10:38:52		PCC	Excel.	None None	1955
	97 4		3.70	3.34	3.42	3.27	3.07	2.69	2.38	2.09	41		10:38:59		PCC	Excel.	None	1977
C Comm					10 : LOAI			2.03	2.50	2.05	41	+0	10.30.33	CIR	rec	LACCI.	Horic	1311
	52 2	6474	1.69	1.53	1.58	1.55	1.47	1.31	1.17	1.07	41	40	10:41:09	CTR	PCC	Excel.	None	2179
	52 3	9677	2.55	2.30	2.44	2.36	2.25	2.01	1.81	1.61	41		10:41:14		PCC	Excel.	None	2160
D 95	52 4	12901	3.40	3.06	3.26	3.14	3.00	2.70	2.41	2.15	41	40	10:41:21	CTR	PCC	Excel.	None	2156
D 100		6427	1.49	1.39	1.42	1.41	1.36	1.24	1.15	1.05	42	41	10:43:09	CTR	PCC	Excel.	None	2452
D 100	01 3	9632	2.24	2.08	2.16	2.15	2.06	1.90	1.74	1.58	42	41	10:43:14	CTR	PCC	Excel.	None	2443
D 100			2.97	2.73	2.88	2.83	2.72	2.51	2.29	2.09	42		10:43:22		PCC	Excel.	None	2467
D 104		6426	1.32	1.19	1.17	1.12	1.10	1.04	0.96	0.91	42		10:45:05		PCC	Excel.	None	2763
D 104		9636	1.95	1.78	1.78	1.71	1.68	1.57	1.48	1.35	42		10:45:11		PCC	Excel.	None	2807
D 104			2.57	2.35	2.35	2.27	2.22	2.10	1.98	1.81	42		10:45:18		PCC	Excel.	None	2846
D 130		6425	1.55	1.45	1.41	1.39	1.32	1.23	1.13	1.01	42	44	10:50:00	CTR	PCC	Excel.	None	2363
D 130		9637 12817	2.34 3. <b>1</b> 2	2.19	2.15	2.08	2.03	1.87	1.70	1.55	42 42		10:50:05 10:50:13		PCC PCC	Excel.	None	2346
D 130 D 135		6424	1.69	1.68	2.87 1.51	1.40	2.71	1.22	2.28	0.98	42		10:51:40		PCC	Excel. Excel.	None None	2338 2165
D 135		9649	2.61	2.57	2.32	2.20	2.10	1.89	1.69	1.50	42		10:51:46		PCC	Excel.	None	2100
D 135			3.53	3.47	3.13	2.99	2.86	2.56	2.26	2.01	42		10:51:53		PCC	Excel.	None	2071
D 145		6404	1.56	1.45	1.44	1.38	1.38	1.23	1.08	0.95	43		10:54:19		PCC	Excel.	None	2336
D 145		9604	2.38	2.19	2.21	2.16	2.13	1.93	1.68	1.44	43	44	10:54:24	CTR	PCC	Excel.	None	2293
D 145	09 4	12851	3.20	2.94	2.98	2.92	2.89	2.61	2.28	1.98	43		10:54:31		PCC	Excel.	None	2282
D 150	17 2	6426	1.42	1.26	1.33	1.29	1.27	1.17	1.01	0.88	42		10:56:12		PCC	Excel.	None	2581
D 150		9637	2.15	1.92	2.01	1.99	1.96	1.80	1.55	1.34	42		10:56:18		PCC	Excel.	None	2543
D 150			2.89	2.57	2.71	2.67	2.63	2.45	2.11	1.80	42		10:56:25		PCC	Excel.	None	2534
D 150		6431	1.34	1.21	1.21	1.16	1.12	1.04	0.96	0.87	41	42	10:57:51	CTR	PCC	Excel.	None	2736
D 150		9630	2.04	1.84	1.83	1.79	1.72	1.61	1.49	1.33	41		10:57:57		PCC	Excel.	None	2687
D 150			2.72	2.45	2.46	2.40	2.32	2.16	1.99	1.78	41	42	10:58:03	CTR	PCC	Excel.	None	2698
	ent at		ft Time:					+ docn	acina									
C Comm	ent at	6380	ft Time: 2.20	1.91	:37 :Det	2.20		1.78		1 26	42	4.4	10:59:39	CTD	PCC	Even]	None	1648
	ent at		ft Time:				2.10		1.53	1.26	42	44	10.59.59	CIK	PCC	Excel.	None	1046
D 154			3.33	2.88	3.48	3.40	3.18	2.71	2.32	1.90	42	44	10:59:46	CTD	PCC	Excel.	None	1639
	ent at		ft Time:							1.50	42	77	10.33.40	CIR	1 00	LACE I.	HOHE	1039
D 154			4.47	3.84	4.70	4.55	4.28	3.65	3.11	2.55	42	44	10:59:55	CTR	PCC	Excel.	None	1630
D 159			2.10	2.10	1.81	1.71	1.65	1.45	1.29	1.15	43	44	11:01:33	CTR	PCC	Excel.	None	1735
D 159			3.19	3.17	2.77	2.65	2.51	2.22	1.96	1.73	43	44	11:01:39	CTR	PCC	Excel.	None	1711
D 159		12840	4.25	4.21	3.72	3.55	3.35	2.97	2.64	2.34	43	44	11:01:45	CTR	PCC	Excel.	None	1719
D 166			1.92	1.78	1.86	1.81	1.76	1.60	1.46	1.35	43	44	11:03:53	CTR	PCC	Excel.	None	1892
D 166	34 3	9600	2.88	2.68	2.78	2.80	2.70	2.45	2.23	2.03	43	44	11:03:58	CTR	PCC	Excel.	None	1895

										No	rthwo	od 65 CA	BLE SB				
D 16634			3.57	3.71	3.70	3.59	3.27	2.98	2.70	43		11:04:05		PCC	Excel.	None	1910
D 17010		L 2.13		1.91	1.80	1.77	1.58	1.42	1.27	43		11:05:33		PCC	Excel.	None	1715
D 17010				2.89	2.80	2.65	2.39	2.16	1.89	43		11:05:38		PCC	Excel.	None	1716
D 17010				3.85	3.67	3.53	3.19	2.87	2.52	43	44	11:05:45	CTR	PCC	Excel.	None	1726
D 17506				1.72	1.63	1.57	1.44	1.32	1.20	44		11:07:17		PCC	Excel.	None	1974
D 17506				2.53	2.47	2.36	2.17	1.97	1.78	44		11:07:22		PCC	Excel.	None	1981
D 17506 D 18011				3.34 1.65	3.26 1.59	3.13 1.60	2.88 1.47	2.62 1.34	2.38 1.20	44		11:07:29 11:09:03	CTR CTR	PCC PCC	Excel. Excel.	None None	2007 2083
D 18011				2.47	2.44	2.39	2.23	2.03	1.82	44				PCC	Excel.	None	2083
D 18011				3.30	3.24	3.18	2.98	2.70	2.43	44		11:09:15		PCC	Excel.	None	2104
D 18513				1.52	1.46	1.38	1.20	1.06	0.95	44		11:10:54		PCC	Excel.	None	2084
D 18513				2.33	2.24	2 12	1.87	1.67	1.46	44		11:10:59		PCC	Excel.	None	2027
D 18513		3.62		3.16	3.00	2.85	2.54	2.23	1.98	44		11:11:06		PCC	Excel.	None	2011
D 18515				1.45	1.45	1.34	1.22	1.09	0.95	44		11:11:50		PCC	Excel.	None	2356
D 18515				2.25	2.20	2.09	1.87	1.66	1.47	44		11:11:55		PCC	Excel.	None	2297
D 18515				3.05	2.96	2.82	2.51	2.24	2.00	44	44	11:12:02	CTR	PCC	Excel.	None	2287
C Commen		ft Time:															
CComment:		in this fi						09 at 11		AM	43		D) 10		F7		2222
D 19124 D 19124				1.55	1.50 2.35	1.49	1.43 2.19	1.38	1.25	44 44		11:16:11		AC	Excel.	None	2233
D 19124				2.37 3.17	3.12	3.07	2.97	2.82	1.90 2.57	44		11:16:16 11:16:23		AC AC	Excel.	None None	2207 2 <b>1</b> 92
	t at 1964								2.31	44	42	11.10.23	KWF	AC	EXCET.	None	2132
D 19648				2.38	2.42	2.28	1.93	1.63	1.39	45	43	11:18:10	RWP	AC	Excel.	None	1583
	t at 1964										,,,	22,20,20	*****		exec.,	,,,,,,	2505
D 19648				3.57	3.61	3.44	2.94	2.51	2.08	45	43	11:18:18	RWP	AC	Excel.	None	1577
C Commen	t at 1964	ft Time:	: 11:18:	26 :Def	Flection	n is n	ot decre	easing									
D 19648				4.81	4.87	4.64	3.97	3.38	2.79	45		11:18:28		AC	Excel.	None	1577
D 20099				2.50	2.45	2.32	1.94	1.65	1.42	45	44	11:19:59	RWP	AC	Excel.	None	1435
	t at 2009	ft Time:	: 11:20:	05 :Def	flection	n is n					444			1212		12.200.000	
D 20099				3.78	3.76	3.48	2.98	2.56	2.15	45	44	11:20:07	RWP	AC	Excel.	None	1421
C Commen D 20099	t at 2009 4 1285	) ft Time: 4 5.09		14 :Det 5.07	4.99				2.90	45	4.4	11.20.16	DI-ID	4.0	Evenl	None	1435
D 20099				2.47	2.40	4.67	4.01 2.05	3.44 1.80	1.59	45		11:20:16 11:23:22		AC AC	Excel. Excel.	None None	1483
	t at 2061								1.59	43	43	11.23.22	KWP	AC	Excer.	None	1403
D 20615				3.73	3.72	3.51	3.13	2.77	2.42	45	43	11:23:29	RWP	AC	Excel.	None	1479
C Commen												11.15.15		7.0	LACCII	Horic	217.5
D 20615			4.48	4.97	4.92	4.69	4.18	3.70	3.23	45	43	11:23:37	RWP	AC	Excel.	None	1489
D 21129	2 640	2.37	2.47	2.15	2.00	1.94	1.73	1.57	1.39	45		11:25:15		AC	Excel.	None	1536
D 21129				3.21	3.09	2.94	2.63	2.37	2.10	45		11:25:20	RWP	AC	Excel.	None	1524
D 21129				4.27	4.09	3.91	3.53	3.17	2.81	45		11:25:27	RWP	AC	Excel.	None	1530
D 21726				1.82	1.71	1.66	1.51	1.40	1.29	45		11:27:03	RWP	AC	Excel.	None	1881
D 21726				2.72	2.60	2.49	2.28	2.11	1.91	45		11:27:08	RWP	AC	Excel.	None	1872
D 21726				3.63	3.45	3.33	3.05	2.81	2.55	45		11:27:15	RWP	AC	Excel.	None	1883
D 22141 D 22141				1.50	1.45	1.41	1.29	1.17 1.80	1.09 1.64	45 45		11:28:35 11:28:40	RWP RWP	AC	Excel.	None	22 <b>18</b> 2209
D 22141	4 1286			2.26 3.03	2.93	2.14	2.64	2.41	2.19	45		11:28:47	RWP	AC AC	Excel.	None None	2224
D 23132				2.13	2.08	2.04	1.92	1.75	1.55	45		11:31:08	RWP	AC	Excel.	None	1659
D 23132				3.18	3.17	3.08	2.87	2.61	2.34	45		11:31:13	RWP	AC	Excel.	None	1652
D 23132				4.27	4.21	4.10	3.85	3.48	3.11	45		11:31:20		AC	Excel.	None	1676
D 23628				1.33	1.23	1.19	1.05	0.91	0.83	45		11:33:10		AC	Excel.	None	2431
D 23628				2.04	1.92	1.82	1.61	1.45	1.26	45		11:33:17	RWP	AC	Excel.	None	2383
D 23628				2.77	2.59	2.45	2.17	1.92	1.70	45		11:33:25	RWP	AC	Excel.	None	2372
D 24121			1.34	1.29	1.27	1.23	1.10	0.99	0.93	45		11:35:06	RWP	AC	Excel.	None	2537
D 24121				1.97	1.91	1.84	1.69	1.54	1.40	45		11:35:12	RWP	AC	Excel.	None	2503
D 24121				2.63	2.56	2.48	2.27	2.07	1.89	45		11:35:19	RWP	AC	Excel.	None	2508
D 24122	2 640 3 958			1.31	1.26	1.23	1.10	0.98	0.90	45		11:36:10	RWP	AC	Excel.	None	2511
D 24122 D 24122				2.01	1.93	1.85	1.69 2.26	1.53 2.05	1.36 1.84	45 45		11:36:16 11:36:23		AC AC	Excel. Excel.	None None	2479 2471
C Commen							2.20	2.03	1.04	43	43	11.30.23	KWP	AC	Excel.	None	24/1
D 24628				2.03	1.87	1.76	1.52	1.30	1.11	45	46	11:38:05	RWP	AC	Excel.	None	1519
D 24628				3.10	2.88	2.68	2.28	1.98	1.69	45		11:38:11		AC	Excel.	None	1500
D 24628				4.19	3.85	3.57	3.10	2.67	2.27	45		11:38:18		AC	Excel.	None	1495
D 25133	2 641			1.39	1.34	1.29	1.16	1.04	0.94	46		11:39:57		AC	Excel.	None	2337
D 25133	3 963	5 2.39	2.32	2.15	2.08	1.98	1.80	1.63	1.45	46	46	11:40:03	RWP	AC	Excel.	None	2289
D 25133	4 1286			2.88	2.77	2.65	2.41	2.18	1.95	46		11:40:10		AC	Excel.	None	2296
D 25682	2 636	L 2.17	1.91	1.82	1.68	1.61	1.41	1.24	1.10	45	48	11:41:51	RWP	AC	Excel.	None	1664

												NO	rthw	ood 65 CA	BLE SB				
D	25682	3	9574	3.29	2.90	2.75	2.60	2.45	2.17	1.89	1.66	45	48	11:41:56	RWP	AC	Excel.	None	1657
D	25682	4	12765	4.39	3.88	3.70	3.45	3.27	2.90	2.55	2.25	45	48	11:42:03	RWP	AC	Excel.	None	1653
D	26124	2	6383	1.94	1.65	1.73	1.61	1.52	1.33	1.19	1.05	46	47	11:43:42	RWP	AC	Excel.	None	1875
D	26124	3	9612	2.95	2.52	2.65	2.51	2.35	2.06	1.82	1.61	46	47	11:43:48	RWP	AC	Excel.	None	1855
D	26124	4	12859	3.92	3.36	3.59	3.37	3.17	2.78	2.48	2.16	46		11:43:54		AC	Excel.	None	1866
D	26684	2	6375	2.00	1.99	1.78	1.66	1.62	1.42	1.27	1.12	46				AC	Excel.	None	1816
D	26684	3	9603	3.01	3.01	2.68	2.54	2.42	2.17	1.95	1.70	46			RWP	AC	Excel.	None	1814
D	26684	4	12841	4.00	3.99	3.59	3.39	3.24	2.91	2.60	2.30	46		11:45:48		AC	Excel.	None	1826
Ď	27120	2	6355	1.70	1.62	1.57	1.52	1.49	1.34	1.20	1.08	46		11:47:16		AC	Excel.	None	2125
D	27120	3	9569	2.56	2.43	2.36	2.33	2.25	2.04	1.84	1.62	46		11:47:21	RWP	AC	Excel.	None	2127
D	27120	4	12856	3.40	3.22	3.17	3.08	2.99	2.74	2.46	2.16	46		11:47:28	RWP				2153
D					1.10	1.07	1.03	1.01	0.92			47			RWP	AC	Excel.	None	
	27621	2	6397	1.20			1.58	1.53		0.86	0.83	47				AC	Excel.	None	303 <b>1</b> 2996
D	27621	4	9564	1.82	1.66	1.63	2.09		1.43	1.32	1.21	47			RWP	AC	Excel.	None	
D	27621		12829		2.20	2.17		2.03	1.90	1.77	1.62				RWP	AC	Excel.	None	3015
D	28147	2	6378	1.86	1.74	1.78	1.75	1.76	1.67	1.46	1.26	46		11:51:09		AC	Excel.	None	1952
D	28147	3	9556	2.81	2.63	2.72	2.73	2.71	2.57	2.27	1.90	46	50	11:51:14	RWP	AC	Excel.	None	1936
D	28147	_ 4	12816	3.75	3.49	3.67	3.64	3.64	3.47	3.05	2.54	46	50	11:51:21	KWP	AC	Excel.	None	1945
	omment:		ting in		le was			n on 1		09 at 11		AM					- 7	*********	1700
D	28625	2	6414	2.06	1.98	1.89	1.81	1.76	1.61	1.45	1.31	47		11:54:54		PCC	Excel.	None	1766
D	28625		9608	3.11	3.00	2.83	2.75	2.68	2.45	2.23	1.98	47		11:54:59		PCC	Excel.	None	1759
D	28625	4		4.13	3.98	3.80	3.68	3.56	3.30	2.99	2.67	47		11:55:06		PCC	Excel.	None	1764
D	29106	2	6344	2.43	2.51	2.15	2.07	1.98	1.77	1.59	1.41	47				PCC	Excel.	None	1485
D	29106	3	9540	3.69	3.82	3.31	3.18	3.03	2.72	2.42	2.15	47		11:56:46		PCC	Excel.	None	1469
D	29106		12761	4.96	5.14	4.47	4.26	4.06	3.65	3.26	2.89	47		11:56:53		PCC	Excel.	None	1462
D	29610	2	6380	2.05	1.89	1.99	1.90	1.83	1.62	1.44	1.25	47		11:58:35		PCC	Excel.	None	1771
D	29610	3	9514	3.12	2.87	3.04	2.98	2.82	2.48	2.21	1.91	47		11:58:41		PCC	Excel.	None	1735
D	29610	4	12812	4.18	3.81	4.12	3.97	3.79	3.37	2.98	2.58	47	48	11:58:48	CTR	PCC	Excel.	None	1743
D	30096	2	6383	1.94	1.95	1.70	1.58	1.51	1.33	1.16	1.03	47	52	12:00:30	CTR	PCC	Excel.	None	1874
D	30096	3	9557	2.91	2.93	2.53	2.43	2.29	2.03	1.80	1.56	47	52	12:00:36	CTR	PCC	Excel.	None	1866
D	30096	4	12794	3.86	3.89	3.40	3.22	3.05	2.71	2.39	2.10	47	52	12:00:44	CTR	PCC	Excel.	None	1886
D	30631	2	6383	1.58	1.48	1.52	1.47	1.49	1.41	1.31	1.22	48	51	12:02:30	CTR	PCC	Excel.	None	2291
D	30631	3	9550	2.36	2.21	2.27	2.28	2.25	2.16	1.99	1.84	48		12:02:35		PCC	Excel.	None	2297
D	30631	4	12840	3.14	2.91	3.03	3.02	3.01	2.88	2.68	2.45	48		12:02:42		PCC	Excel.	None	2329
D	31125	2	6412	1.77	1.73	1.59	1.51	1.48	1.35	1.22	1.11	46		12:04:23		PCC	Excel.	None	2055
D	31125	3	9584	2.66	2.61	2.39	2.33	2.22	2.02	1.85	1.67	46	50	12:04:28	CTR	PCC	Excel.	None	2051
D	31125	4	12849	3.55	3.46	3.20	3.09	2.96	2.71	2.47	2.23	46		12:04:35		PCC	Excel.	None	2060
D	31626		6371	1.95	1.86	1.83	1.77	1.72	1.57	1.46	1.37	47	50	12:06:11	CTR	PCC	Excel.	None	1853
D	31626	2	9554	2.94	2.79	2.75	2.68	2.59	2.41	2.25	2.08	47		12:06:16		PCC	Excel.	None	1846
D	31626	4	12808	3.90	3.69	3.66	3.56	3.45	3.22	3.00	2.76	47		12:06:23		PCC	Excel.	None	1867
c	Comment								3.22	3.00	2.70	7.	30	12.00.23	CIK	1 00	LACCII	HOITE	1007
Ď	31662		6393	2.38	2.39	2.12	2.00	1.92	1.71	1.51	1.33	46	49	12:08:28	CTP	PCC	Excel.	None	1530
D	31662	3	9574	3.58	3.63	3.18	3.08	2.92	2.60	2.32	2.02	46		12:08:34		PCC	Excel.	None	1522
D	31662	4	12841	4.76	4.82	4.25	4.08	3.90	3.48	3.11	2.70	46		12:08:41		PCC	Excel.	None	1535
C	Comment						AD TANS		3.40	3.11	2.70	40	43	12.00.41	CIK	FCC	EXCET.	NOTIC	1333
D	32104	2	6406	1.81	1.77	1.66	1.56	1.53	1.39	1.25	1.17	47	50	12:10:19	CTP	PCC	Excel.	None	2018
D	32104	3	9586	2.74	2.68	2.49	2.42	2.32	2.13	1.94	1.76	47		12:10:25		PCC	Excel.	None	1986
D	32104	4	12855	3.61	3.54	3.31	3.20	3.08	2.84	2.58	2.33	47		12:10:31		PCC	Excel.	None	2024
D	32620	2	6388	1.39	1.28	1.26	1.20	1.17	1.05	0.98	0.86	47		12:12:13		PCC	Excel.	None	2613
D	32620	3	9596	2.10	1.94	1.91	1.85	1.78	1.62	1.49	1.30	47		12:12:19	CTR	PCC	Excel.		2597
		4	12862	2.82	2.58	2.56	2.47	2.40	2.20		1.77	47	50	12.12.19	CTR	PCC		None	2590
D	32620									2.00				12:12:25			Excel.	None	
D	33131	2	6373	2.43	2.19	2.35	2.19	2.08	1.81	1.56	1.38	46		12:14:17		PCC	Excel.	None	1489
D	33131	3	9602	3.66	3.27	3.52	3.37	3.14	2.71	2.39	2.06	46		12:14:23		PCC	Excel.	None	1492
D	33131	4	12862	4.87	4.35	4.71	4.44	4.17	3.63	3.18	2.76	46	50	12:14:29	CIK	PCC	Excel.	None	1502
C	Comment			ft Time															
D	33625	2	6364	2.90	3.05	2.50	2.32	2.21	1.88	1.61	1.35	46	50	12:16:27	CTR	PCC	Excel.	None	1246
C	Comment			ft Time								100			520220	10000000	200 mm	2000000000	
D	33625	3	9529	4.31	4.56	3.71	3.54	3.28	2.83	2.42	2.05	46	50	12:16:37	CTR	PCC	Excel.	None	1257
C				ft Time													- 4		
D	33625	4	12778	5.72	6.05	4.95	4.67	4.34	3.76	3.23	2.71	46		12:16:46		PCC	Excel.	None	1270
D	34162	2	6398	2.31	1.99	2.11	1.92	1.78	1.49	1.28	1.09	47		12:18:35		PCC	Exce].	None	1572
D	34162	3	9576	3.53	3.05	3.24	2.99	2.72	2.32	2.00	1.69	47	49	12:18:40		PCC	Exce].	None	1543
D	34162	4	12845	4.76	4.08	4.38	4.02	3.70	3.13	2.70	2.29	47		12:18:47		PCC	Excel.	None	1533
D	34672	2	6435	1.85	1.70	1.75	1.72	1.70	1.54	1.34	1.19	46		12:20:36		PCC	Excel.	None	1981
D	34672	3	9621	2.79	2.55	2.64	2.63	2.58	2.37	2.08	1.78	46	49	12:20:41	CTR	PCC	Exce].	None	1961
D	34672	4	12891	3.72	3.39	3.55	3.53	3.44	3.19	2.77	2.38	46		12:20:48		PCC	Excel.	None	1969
D	35108	2	6441	1.66	1.53	1.60	1.55	1.54	1.42	1.26	1.14	47	50	12:22:23	CTR	PCC	Excel.	None	2200

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												Nor	thwo	od 65 CA	BLE SB				
D	35108 35108	3	9641 12919	2.50 3.34	2.31 3.06	2.40	2.39	2.33	2.18	1.95 2.61	1.72	47 47		12:22:28 12:22:35		PCC PCC	Excel.	None None	2189 2200
D	35609 35609	2	6400 9607	1.92	1.73	1.86	1.82	1.81	1.61	1.41	1.21	47 47	50	12:24:15	CTR	PCC PCC	Excel.	None	1894 1897
C	Comment	at	35609	ft Time	: 12:24	:28 :De	eflectio	n is no	t decre	asing	1.81			12:24:21			Excel.	None	
D D	35609 36121	2	12866 6421	3.81 1.51	3.40 1.40	3.71 1.34	3.68 1.28	3.61 1.25	3.30 1.11	2.86 1.00	2.42 0.90	47 47	50	12:24:30 12:26:07	CTR	PCC PCC	Excel. Excel.	None None	1919 2415
D	36121 36121	3	9602 12908	2.29 3.04	2.12	2.04	1.99 2.63	1.89 2.51	1.70	1.54 2.05	1.36 1.82	47 47		12:26:12 12:26:19		PCC PCC	Excel. Excel.	None None	2382 2411
D	36630	2	6404	2.99	2.84	2.71	2.54	2.42	2.05	1.75	1.53	47	51	12:27:58	CTR	PCC	Exce].	None	1217
D D	36630 36630		9597 12857	4.53 6.09	4.31 5.77	4.10 5.53	3.94 5.26	3.67 4.92	3.14 4.21	2.68	2.31 3.13	47 47		12:28:04 12:28:11		PCC PCC	Excel. Excel.	None None	1204 1200
D	37253 37253	2	6434 9602	2.22	2.10 3.15	2.11 3.15	2.03 3.10	2.05	1.93	1.79 2.76	1.61	47 47		12:29:54 12:30:00		PCC PCC	Excel. Excel.	None None	1648 1641
D	37253	4	12832	4.38	4.15	4.18	4.14	4.07	3.93	3.69	3.24	47	50	12:30:07	CTR	PCC	Excel.	None	1666
D C			6424 37625	2.28 ft Time			2.11 eflectio				1.13	47		12:31:26		PCC	Excel.	None	1599
D	37625 Comment	at	9619 37625	3.46 ft Time	2.99 : 12:31	3.36 :39 :De	3.22 eflectio	2.94 n is no	2.34 ot decre	1.98	1.72	47	50	12:31:33	CTR	PCC	Excel.	None	1583
D	37625 38097	4	12853 6410	4.62	3.99	4.52	4.32 1.95	3.94	3.16	2.68	2.30	47 47		12:31:40 12:33:57		PCC PCC	Excel.	None	1581 1438
D	38097	2	9598	3.88	2.46 3.76	2.11 3.24	3.05	1.87	1.58	1.36	1.83	47	50	12:34:02	CTR	PCC	Excel. Excel.	None None	1405
D	38097 38646	4	12830 6401	5.23 1.83	5.05 1.72	4.39 1.70	4.10 1.61	3.82 1.60	3.31 1.46	2.88 1.35	2.45 1.25	47 47		12:34:09 12:36:05		PCC PCC	Excel.	None None	1396 1988
D	38646	3	9592	2.74	2.58	2.52	2.47	2.39	2.22	2.06	1.88	47	50	12:36:10	CTR	PCC	Excel.	None	1988
D	38646 38696	4	12891 6338	3.60 2.96	3.40 2.82	3.33 2.51	3.26	3.16 2.15	2.94	2.74 1.63	2.50 1.43	47 47		12:36:17 12:39:59		PCC PCC	Excel.	None None	2039 1218
D	38696 38696	3	9540 12760	4.51 6.04	4.32	3.80 5.13	3.57 4.77	3.30 4.46	2.89	2.54	2.18	47 47		12:40:05 12:40:12		PCC PCC	Excel. Excel.	None None	1203 1201
D	39134	2	6399	2.18	1.98	2.06	1.99	1.93	1.73	1.53	1.37	47	50	12:41:44	CTR	PCC	Excel.	None	1669
D	39134 39134	4	9633 12899	3.31 4.44	3.02 4.02	3.15 4.28	3.10 4.16	2.95	2.66 3.60	2.39	2.09	47 47		12:41:49 12:41:56		PCC PCC	Excel. Excel.	None None	1655 1653
D	39633 39633	2	6396 9599	2.08 3.14	2.03	1.88	1.78	1.73	1.58	1.42	1.31 1.97	47 47		12:43:42 12:43:47		PCC PCC	Excel.	None None	1746 1740
D	39633	4	12861	4.16	4.04	3.77	3.63	3.48	3.19	2.92	2.62	47	50	12:43:54	CTR	PCC	Excel.	None	1757
D	40108 40108	2	6396 9571	3.53 5.35	3.36 5.07	3.05 4.61	2.78 4.25	2.58	2.15 3.27	1.84	1.62 2.45	47 47		12:45:38 12:45:43		PCC PCC	Excel. Excel.	None None	1029 1017
D	40108 40624	4	12797 6395	7.13	6.75	6.17 2.10	5.68	5.23	4.41	3.81	3.29 1.53	47 47		12:45:51 12:47:37		PCC PCC	Excel.	None None	1020 1583
D	40624	3	9633	3.47	3.25	3.19	3.14	3.04	2.80	2.56	2.34	47	50	12:47:43	CTR	PCC	Excel.	None	1577
D	40624 41130	4	12878 6396	4.60 2.30	4.31	4.26	4.15 2.05	4.03 1.99	3.75 1.83	3.45 1.65	3.13 1.51	47 47		12:47:49 12:49:39		PCC PCC	Excel.	None None	1593 1583
D	41130 41130	3	9591 12825	3.43 4.56	3.18 4.19	3.20	3.13	3.00	2.76	2.53	2.27	47	49	12:49:45 12:49:52	CTR	PCC PCC	Excel.	None None	1589 1601
D	41601	2	6396	2.13	2.13	1.96	1.88	1.82	1.67	1.53	1.42	47	50	12:51:29	CTR	PCC	Excel.	None	1708
D	41601 41601	4	9566 12835	3.19 4.27	3.17 4.20	2.93 3.92	2.87	2.75	2.53 3.41	2.35	2.13 2.85	47 47		12:51:34 12:51:42		PCC PCC	Excel. Excel.	None None	1703 1709
D	41603 41603	2	6369 9537	2.39	2.17 3.26	2.20	2.05	1.98	1.79	1.61	1.48	48 48		12:52:38 12:52:43		PCC PCC	Excel.	None None	1518 1500
D	41603	4	12803	4.78	4.33	4.41	4.19	3.99	3.64	3.32	2.99	48		12:52:51		PCC	Excel.	None	1522
C	42105	at 2	41603 6396	ft Time 2.77	2.66	2.43	2.28	2.21	1.98	1.74	1.56	47	49	12:54:32	CTR	PCC	Excel.	None	1312
D	42105 42105	3	9589 12848	4.18 5.58	4.01 5.36	3.68 4.95	3.54 4.71	3.37	3.01 4.02	2.69	2.35	47 47		12:54:38 12:54:45		PCC PCC	Excel.	None None	1303 1308
D	42623	2	6379	2.24	2.09	2.03	1.94	1.89	1.73	1.55	1.42	48	50	12:56:46	CTR	PCC	Exce].	None	1621
D	42623 42623	4	9566 12812	3.37 4.48	3.15 4.17	3.07 4.11	2.99 3.98	2.87	3.49	2.38	2.16 2.89	48 48		12:56:52 12:56:58		PCC PCC	Excel. Excel.	None None	1612 1627
D	44593 44593	2	6438 9609	2.25	2.06	2.14 3.26	2.11	2.03	1.83	1.64	1.47	48 48		13:01:20 13:01:26		PCC PCC	Excel.	None None	1625 1619
D	44593	2	6367	2.24	2.06	2.14	2.10	2.03	1.82	1.63	1.46	48	50	13:02:10	CTR	PCC	Excel.	None	1616
D	44593 44593	4	9583 12865	3.37 4.49	3.10 4.13	3.25 4.39	3.22 4.33	3.08 4.15	2.81 3.76	2.52 3.36	2.21	48 48		13:02:16 13:02:23		PCC PCC	Excel. Excel.	None None	1617 1629
D	45124 45124	2	6379 9582	1.84	1.64	1.62	1.51	1.43	1.28	1.12	1.02	47 47	50	13:03:58 13:04:03	CTR	PCC PCC	Excel.	None None	1970 1958
D	45124	4	12864	3.72	3.29	3.25	3.05	2.92	2.59	2.30	2.04	47	50	13:04:10	CTR	PCC	Excel.	None	1968
D	45896	2	6422	1.75	1.67	1.64	1.57	1.55	1.42	1.32	1.23	48	53	13:06:06	CTR	PCC	Excel.	None	2082

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D	45896	3	9622	2.59	2.48	2.43	2.37	2.28	2.15	1.99	1.83	48		13:06:12		PCC	Excel.	None	2108
Ď	45896		12877	3.42	3.25	3.23	3.14	3.05	2.87	2.65	2.42	48		13:06:18		PCC	Excel.	None	2139
Ď	46618	2	6321	3.11	2.66	2.81	2.56	2.40	1.91	1.56	1.36	48		13:08:23		PCC	Excel.	None	1156
D	46618	3	9508	4.74	4.07	4.30	3.97	3.67	2.83	2.40	2.06	48		13:08:29		PCC	Excel.	None	1140
D	46618		12758	6.36	5.44	5.80	5.33	4.94	3.75	3.24	2.76	48	21	13:08:36	CTR	PCC	Excel.	None	1141
Ď	46619	2	6365	2.50	2.18	2.41	2.26	2.16	1.87	1.58	1.30	47							
		3						3.31						13:09:50		PCC	Excel.	None	1448
Ď	46619		9539	3.81	3.32	3.64	3.52		2.85	2.44	1.96	47	49	13:09:56	CIK	PCC	Excel.	None	1425
C	Comment			ft Time: 5.11			4.72				2 61	47	40	12.10.07	CTD	DCC	Even 1	Mana	1433
D	46619		12785		4.46	4.91		4.46	3.84	3.28	2.61	47	49	13:10:07	CIR	PCC	Excel.	None	1422
C	Comment			ft Time:					1 60	1 56	1 47	40	F0	12.12.04	CTD	DCC	Cweel.	Name of	1706
D	47112	2	6385		1.90	1.87	1.80	1.80	1.68	1.56	1.47	48		13:12:04		PCC	Excel.	None	1786
D	47112	3	9596	3.02	2.83	2.80	2.76	2.68	2.51	2.37	2.20	48		13:12:09		PCC	Excel.	None	1808
D	47112		12906	3.98	3.72	3.71	3.62	3.53	3.34	3.16	2.92	48		13:12:16		PCC	Excel.	None	1843
D	47651	2	6349	4.40	3.89	4.11	3.86	3.68	3.14	2.64	2.25	48		13:14:09		PCC	Excel.	None	821
D	47651	3	9518	6.69	5.91	6.27	5.98	5.62	4.82	4.09	3.40	48		13:14:15		PCC	Excel.	None	810
D	47651		12775	8.93	7.88	8.40	7.99	7.51	6.48	5.48	4.55	48		13:14:22		PCC	Excel.	None	814
D	48122	2	6427	3.01	2.82	2.90	2.79	2.69	2.38	2.06	1.87	49		13:16:13		PCC	Excel.	None	1216
D	48122	3	9622	4.55	4.24	4.37	4.29	4.11	3.62	3.17	2.80	49		13:16:19		PCC	Excel.	None	1202
D	48122		12861	6.05	5.62	5.86	5.73	5.46	4.83	4.21	3.71	49		13:16:26		PCC	Excel.	None	1209
D	48607	2	6399	2.71	2.61	2.38	2.20	2.09	1.75	1.52	1.33	48		13:18:08		PCC	Excel.	None	1345
D	48607	3	9592	4.16	3.98	3.61	3.38	3.16	2.71	2.35	2.01	48		13:18:14		PCC	Excel.	None	1312
D	48607		12845	5.57	5.35	4.89	4.56	4.26	3.67	3.17	2.71	48		13:18:21		PCC	Excel.	None	1311
D	49194	2	6387	2.32	2.09	2.07	1.96	1.91	1.67	1.46	1.28	48		13:20:06		PCC	Excel.	None	1567
D	49194	3	9601	3.50	3.15	3.14	3.02	2.84	2.52	2.22	1.91	48		13:20:12		PCC	Excel.	None	1560
D	49194		12844	4.67	4.18	4.22	4.01	3.79	3.36	2.96	2.54	48		13:20:19		PCC	Excel.	None	1565
D	49639	2	6395	1.69	1.61	1.58	1.54	1.51	1.38	1.26	1.17	48		13:21:46		PCC	Excel.	None	2146
D	49639	3	9604	2.58	2.45	2.40	2.36	2.29	2.11	1.95	1.78	48		13:21:51		PCC	Excel.	None	2121
D	49639	4	12885	3.44	3.25	3.22	3.14	3.05	2.84	2.62	2.40	48	53	13:21:58	CTR	PCC	Excel.	None	2129
D	50181	2	6336	1.47	1.37	1.31	1.23	1.27	1.13	1.03	0.94	48	53	13:23:41	CTR	PCC	Excel.	None	2453
D	50181	3	9579	2.23	2.08	2.03	1.96	1.90	1.74	1.59	1.43	48	53	13:23:46	CTR	PCC	Excel.	None	2439
D	50181	4	12857	3.00	2.79	2.75	2.63	2.55	2.33	2.14	1.93	48	53	13:23:53	CTR	PCC	Excel.	None	2440
D	50620	2	6398	1.81	1.66	1.76	1.74	1.78	1.65	1.44	1.25	49	53	13:25:22	CTR	PCC	Excel.	None	2009
C	Comment	at	50620	ft Time:	13:25:	:27 :De	flection	n is no	t decre	asing									
D	50620	3	9612	2.76	2.52	2.72	2.74	2.74	2.54	2.22	1.90	49	53	13:25:31	CTR	PCC	Excel.	None	1978
C	Comment	at	50620	ft Time:	13:25:	:38 :De	flection	n is no	t decre	asing									
D	50620	4	12863	3.79	3.44	3.75	3.77	3.75	3.52	3.06	2.59	49	53	13:25:39	CTR	PCC	Excel.	None	1930
D	51129	2	6406	2.02	1.79	1.87	1.76	1.69	1.43	1.22	1.09	49	51	13:27:39	CTR	PCC	Excel.	None	1803
D	51129	3	9618	3.08	2.72	2.85	2.73	2.55	2.18	1.90	1.65	49	51	13:27:44	CTR	PCC	Excel.	None	1775
D	51129	4	12910	4.11	3.61	3.82	3.63	3.41	2.95	2.55	2.23	49	51	13:27:51	CTR	PCC	Excel.	None	1787
D	51602	2	6418	1.25	1.15	1.13	1.06	1.06	0.95	0.88	0.83	49	51	13:29:41	CTR	PCC	Excel.	None	2909
D	51602	3	9618	1.86	1.73	1.68	1.64	1.57	1.47	1.35	1.24	49	51	13:29:46	CTR	PCC	Excel.	None	2936
D	51602	4	12920	2.47	2.29	2.24	2.15	2.08	1.95	1.79	1.65	49	51	13:29:53	CTR	PCC	Excel.	None	2976
D	51605	2	6413	1.45	1.35	1.27	1.17	1.15	1.02	0.92	0.84	48	50	13:31:55	CTR	PCC	Excel.	None	2507
D	51605	3	9593	2.21	2.05	1.91	1.83	1.74	1.55	1.41	1.27	48	50	13:32:00	CTR	PCC	Excel.	None	2471
D	51605	4	12879	2.95	2.72	2.56	2.41	2.31	2.06	1.87	1.69	48	50	13:32:07	CTR	PCC	Excel.	None	2484
C	Comment	at	51605	ft Time:	13:32:	:17 :LO	AD TRANS	SFER											
D	52118	2	6428	1.46	1.37	1.34	1.28	1.25	1.14	1.03	0.93	49	52	13:33:45	CTR	PCC	Excel.	None	2503
D	52118	3	9635	2.19	2.06	1.99	1.95	1.89	1.73	1.55	1.38	49		13:33:50		PCC	Excel.	None	2496
D	52118		12900	2.89	2.70	2.66	2.55	2.48	2.29	2.06	1.84	49		13:33:57		PCC	Excel.	None	2540
D	52604	2	6416	1.65	1.59	1.51	1.44	1.42	1.31	1.20	1.14	49		13:35:26		PCC	Excel.	None	2216
D	52604	3	9634	2.48	2.38	2.27	2.22	2.12	1.95	1.81	1.67	49		13:35:31		PCC	Excel.	None	2213
D	52604		12873	3.24	3.12	2.99	2.89	2.80	2.60	2.40	2.22	49		13:35:37		PCC	Excel.	None	2256
D	53108	2	6434	1.51	1.45	1.39	1.34	1.33	1.24	1.13	1.02	48		13:37:17		PCC	Excel.	None	2417
D	53108	3	9627	2.24	2.16	2.07	2.06	1.98	1.86	1.69	1.53	48	50	13:37:23	CTR	PCC	Excel.	None	2439
D	53108		12919	2.96	2.82	2.75	2.68	2.62	2.47	2.24	2.02	48		13:37:29		PCC	Excel.	None	2479
D	53626	2	6426	2.05	2.00	1.82	1.70	1.67	1.50	1.31	1.19	48		13:39:06		PCC	Excel.	None	1784
Ď	53626	3	9656	3.14	3.07	2.78	2.67	2.55	2.30	2.06	1.84	48		13:39:11		PCC	Excel.	None	1746
D	53626		12938	4.24	4.14	3.74	3.60	3.44	3.11	2.79	2.46	48		13:39:18		PCC	Excel.	None	1736
Č	Comment							9,77	2.11	2.75	2.40	10	-	10.55.10	~ 115		LACCI.	110110	21.00
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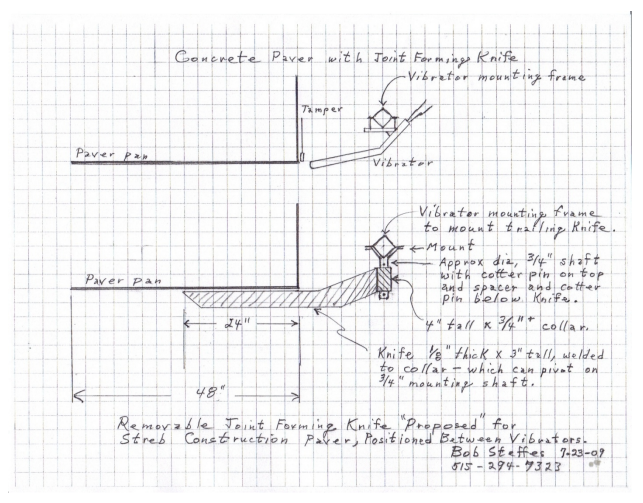
## APPENDIX F. KNIFE PHOTOS AND PRELIMINARY DESIGN



The removable joint-forming knife used for creating longitudinal joints



The removable joint-forming knife



A schematic for the concrete paver with the joint-forming knife



Pavement where a crack had formed along the longitudinal joint



Pavement where a crack has formed along the longitudinal joint, but remains tight



Pavement where a crack has formed along the longitudinal joint and is barely visible