

University of Kentucky UKnowledge

Theses and Dissertations--Civil Engineering

Civil Engineering

2015

LIFE-CYCLE COST ANALYSIS OF REINFORCED CONCRETE BRIDGES REHABILITATED WITH CFRP

Jeffrey L. Smith Univesity of Kentucky, csmith39@roadrunner.com

Recommended Citation

Smith, Jeffrey L., "LIFE-CYCLE COST ANALYSIS OF REINFORCED CONCRETE BRIDGES REHABILITATED WITH CFRP" (2015). *Theses and Dissertations--Civil Engineering*. 33. http://uknowledge.uky.edu/ce_etds/33

This Doctoral Dissertation is brought to you for free and open access by the Civil Engineering at UKnowledge. It has been accepted for inclusion in Theses and Dissertations--Civil Engineering by an authorized administrator of UKnowledge. For more information, please contact UKnowledge@lsv.uky.edu.

STUDENT AGREEMENT:

I represent that my thesis or dissertation and abstract are my original work. Proper attribution has been given to all outside sources. I understand that I am solely responsible for obtaining any needed copyright permissions. I have obtained needed written permission statement(s) from the owner(s) of each third-party copyrighted matter to be included in my work, allowing electronic distribution (if such use is not permitted by the fair use doctrine) which will be submitted to UKnowledge as Additional File.

I hereby grant to The University of Kentucky and its agents the irrevocable, non-exclusive, and royaltyfree license to archive and make accessible my work in whole or in part in all forms of media, now or hereafter known. I agree that the document mentioned above may be made available immediately for worldwide access unless an embargo applies.

I retain all other ownership rights to the copyright of my work. I also retain the right to use in future works (such as articles or books) all or part of my work. I understand that I am free to register the copyright to my work.

REVIEW, APPROVAL AND ACCEPTANCE

The document mentioned above has been reviewed and accepted by the student's advisor, on behalf of the advisory committee, and by the Director of Graduate Studies (DGS), on behalf of the program; we verify that this is the final, approved version of the student's thesis including all changes required by the advisory committee. The undersigned agree to abide by the statements above.

Jeffrey L. Smith, Student Dr. Issam Harik, Major Professor Dr. Y.T. Wang, Director of Graduate Studies

LIFE-CYCLE COST ANALYSIS OF REINFORCED CONCRETE BRIDGES REHABILITATED WITH CFRP

DISSERTATION

A dissertation submitted in partial fulfillment of the requirements for the degree of Doctor of Philosophy in the College of Engineering at the University of Kentucky

> By Jeffrey L. Smith

Lexington, Kentucky

Director: Dr. Issam Harik, Professor of Civil Engineering

Lexington, Kentucky

2015

Copyright © Jeffrey L Smith 2015

ABSTRACT OF DISSERTATION

LIFE-CYCLE COST ANALYSIS OF REINFORCED CONCRETE BRIDGES REHABILITATED WITH CFRP

The deterioration of highway bridges and structures and the cost of repairing, rehabilitating, or replacing deteriorated structures is a major issue for bridge owners. An aging infrastructure as well as the need to upgrade structural capacity for heavier trucks adds to problem. Life-cycle cost analysis (LCCA) is a useful tool for determining when the deployment of fiber-reinforced polymer (FRP) composite components is an economically viable alternative for rehabilitating deteriorated concrete bridges.

The use of LCCA in bridge design and rehabilitation has been limited. The use of LCCA for bridges on a project level basis has often been limited to the non-routine design of major bridges where the life-cycle cost model is customized.

LCCA has historically been deterministic. The deterministic analysis uses discrete values for inputs and is fairly simple and easy to do. It does not give any indication of risk, i.e. the probability that the input values used in the analysis and the resulting life-cycle cost will actually occur.

Probabilistic analysis accounts for uncertainty and variability in input variables. It requires more effort than a deterministic analysis because probability distribution functions are required, random sampling is used, and a large number of iterations of the life-cycle cost calculations are carried out. The data needed is often not available.

The significance of this study lies in its identification of the parameters that had the most influence on life-cycle costs of concrete bridge and how those parameters interacted. The parameters are: (1) Time to construct the new bridge; (2) traffic volume under bridge (when applicable); (3) value of time for cars; and (4) delay time under the bridge during new bridge construction (when applicable). Using these parameters the analyst can now "simulate" a probabilistic analysis by using the deterministic approach and reducing the number of iterations. This study also extended the use of LCCA to bridge rehabilitations and to bridges with low traffic volumes. A large number of bridges in the United States have low traffic volumes. For the highway bridge considered in the parametric study, rehabilitation using FRP had a lower life-cycle cost when compared to the new bridge alternative.

KEYWORDS: life-cycle cost analysis, bridge rehabilitation, reinforced concrete t-beam bridges, fiber-reinforced polymer

Jeffrey L. Smith

November 24, 2015

LIFE-CYCLE COST ANALYSIS OF REINFORCED CONCRETE BRIDGES REHABILITATED WITH CFRP

By

Jeffrey L. Smith

Dr. Issam Harik Director of Dissertation

Dr. Y.T. Wang Director of Graduate Studies

November 24, 2015

ACKNOWLEDGEMENTS

I wish to acknowledge the Kentucky Transportation Cabinet for construction bid cost and vehicle crash data. I wish to thank the FHWA Kentucky Division for assistance in providing the bridge data needed to determine unit costs for new bridge construction. I wish to thank Dr. Issam Harik, Dr. Hans Gesund, Dr. Bradley D. Davis, Dr. Timothy R. Taylor, and Dr. Glenn C. Blomquist for their guidance. Support for this research was provided by the University of Kentucky, Department of Civil Engineering, O. H. Raymond Fellowship.

TABLE OF CONTENTS

ACKNOWLEDGEMENTS	iii
LIST OF TABLES	vi
LIST OF FIGURES	
CHAPTER ONE: INTRODUCTION	1
Bridge Strengthening	2
Fiber-reinforced Polymers	3
Life-cycle Cost Analysis	4
Dissertation Objective and Tasks	6
Dissertation Significance	6
CHAPTER TWO: LITERATURE REVIEW	8
Life-cycle Cost Analysis for Pavements	9
Life-cycle Cost Analysis for Bridges	
Life-cycle Cost Analysis for Bridge Rehabilitation	11
CHAPTER THREE: LIFE-CYCLE COST ANALYSIS	13
Discount Factors	13
Bridge Alternatives	14
Remaining Service Life	15
Bridge Activities and Costs	19
Agency Costs	20
Bridge Replacement Cost	22
Bridge Deck Replacement Cost	23
Bridge Deck Restoration Cost	
Bridge Rehabilitation Cost	
User Costs	
User Cost Calculations	
CHAPTER FOUR: DETERMINISTIC ANALYSIS	
Bridge over Highway	
Bridge over Highway with Modified Bridge Construction Time and Cost	
Bridge over Waterway	
Bridge over Waterway with Modified Bridge Construction Time and Cost	
Deterministic Analysis Summary	
CHAPTER FIVE: SENSITIVITY ANALYSIS	
Replacement Alternative	
Rehabilitation Alternative	54
Replacement and Rehabilitation Alternatives	
Sensitivity Analysis Summary	56
CHAPTER SIX: PROBABILISTIC ANALYSIS	
Bridge over Highway	
Bridge over Highway with Limited Random Variables	
Bridge over Highway with Modified Bridge Construction Time and Cost	
Bridge over Waterway	
Bridge over Waterway with Modified Bridge Construction Time and Cost	
Probabilistic Analysis Summary	72
CHAPTER SEVEN: SUMMARY AND CONCLUSIONS	
Sensitivity Analysis	84

Bridge over Highway	85
Bridge over Highway with Limited Random Variables	
Bridge over Highway with Modified Bridge Construction Time and Cost	87
Bridge over Waterway	88
Bridge over Waterway with Modified Bridge Construction Time and Cost	
Conclusions and Recommendations	89
APPENDIX A: KYTC PROJECTS	91
APPENDIX B: CONSTRUCTION TIME	111
APPENDIX C: CONSTRUCTION UNIT COSTS	117
APPENDIX D: MAINTENANCE OF TRAFFIC COSTS	174
APPENDIX E: PROBABILISTIC ANALYSIS	198
APPENDIX F: SPREADSHEET INPUT	377
REFERENCES	380
VITA	396

LIST OF TABLES

Table 3.1, Bridge activity timing	
Table 3.2, Agency cost parameters	
Table 3.3, User cost parameters	
Table 3.4, Baseline vehicle operating costs	
Table 3.5, Cost for a non-fatal crash	
Table 3.6, Initial average daily traffic, ADT, volume	32
Table 4.1, Summary of life-cycle costs for highway bridge	42
Table 4.2, Comparison of total life-cycle costs for highway bridge	42
Table 4.3, Life-cycle costs replacement alternative highway bridge	43
Table 4.4, Life-cycle costs rehabilitation alternative highway bridge	44
Table 4.5, User life-cycle cost summary highway bridge replacement alternative	
Table 4.6, User life-cycle cost summary bridge highway rehabilitation alternative	45
Table 4.7, Percent user costs for highway bridge	45
Table 4.8, Bridge construction times	
Table 4.9, Bridge construction unit costs	46
Table 4.10, Modified bridge construction time and cost	46
Table 4.11, Summary of life-cycle costs for highway bridge with modification 1a	
Table 4.12, Summary of life-cycle costs for highway bridge with modification 1b	
Table 4.13, Summary of life-cycle costs for highway bridge with modification 1c	
Table 4.14, Summary of life-cycle costs for highway bridge with modification 2a	
Table 4.15, Summary of life-cycle costs for highway bridge with modification 2b	
Table 4.16, Summary of life-cycle costs for highway bridge with modification 2c	
Table 4.17, Summary of life-cycle costs for waterway bridge	
Table 4.18, Summary of life-cycle costs for waterway bridge with modification 1a	
Table 4.19, Summary of life-cycle costs for waterway bridge with modification 1b.	
Table 4.20, Summary of life-cycle costs for waterway bridge with modification 1c	
Table 4.21, Summary of life-cycle costs for waterway bridge with modification 2a	
Table 4.22, Summary of life-cycle costs for waterway bridge with modification 2b .	
Table 4.23, Summary of life-cycle costs for waterway bridge with modification 2c	
Table 4.24, Summary of difference in total life-cycle costs for all bridges	
Table 5.1, Sensitivity analysis parameters	
Table 5.2, Sensitivity analysis categories	
Table 5.3, Sensitivity analysis summary bridge replacement alternative	
Table 5.4, Sensitivity analysis summary bridge rehabilitation alternative	
Table 6.1, Probabilistic analysis input-normal distribution	
Table 6.2, Probabilistic analysis input-triangular distribution	
Table 6.3, Total life-cycle costs for highway bridge	
Table 6.4, Change in minimum and maximum life-cycle cost (LCC) with constant tr	
on bridge	
Table 6.5, Change in minimum and maximum life-cycle cost (LCC) with constant tr	
under bridge	
Table 6.6, Comparison of life-cycle costs for highway bridge, deterministic and	
probabilistic analysis	
Table 6.7, Estimated probability for highway bridge with limited variables	77
rece er, zeminere producing for inginere or de the infinere variables	

Table 6.8, Estimated life-cycle costs for highway bridge with limited variables	78
Table 6.9, Modified bridge construction times	78
Table 6.10, Modified bridge construction unit costs	78
Table 6.11, Bridge construction time and cost modifications	78
Table 6.12, Estimated probability for highway bridge with modified construction	
time and cost	79
Table 6.13, Estimated life-cycle costs for highway bridge with modified construction	
time and cost	79
Table 6.14, Estimated probability for waterway bridge	79
Table 6.15, Estimated life-cycle costs for waterway bridge	80
Table 6.16, Estimated probability for waterway bridge with modified construction	
time and cost	80
Table 6.17, Estimated life-cycle costs for waterway bridge with modified construction	
time and cost	80
Table 6.18, Estimated probability for all bridges	81
Table 6.19, Estimated life-cycle costs for all bridges	81

LIST OF FIGURES

Figure 3.1, Typical sections	33
Figure 3.2, Bridge rail retrofit with three beam	34
Figure 3.3, Expenditure stream diagrams	35
Figure 6.1, Ascending cumulative probability distributions for highway bridge,	
ADT case 1 (Table 3.6)	82
Figure 6.2, Ascending cumulative probability distributions for waterway bridge,	
ADT case 1, 2, 3 (Table 3.6)	82
Figure 6.3, Ascending cumulative probability distributions for waterway bridge with	
modification 1a, ADT case 1 (Table 3.6)	83
Figure 6.4, Ascending cumulative probability distributions for waterway bridge with	
modification 2a, ADT case 1 (Table 3.6)	83

CHAPTER ONE: INTRODUCTION

The deterioration of highway bridges and structures is a major problem worldwide. In 2010 about 25.9 percent of the 604,493 bridges in the United States are deficient (USDOT 2013a). This includes both structurally deficient and functionally obsolete bridges. About 11.7 percent of the bridges are structurally deficient.

There are various reasons to replace or rehabilitate deficient bridges (Seible et al. 1991; Arduini and Nanni 1997; Weissmann and Harrison 1998; Lees et al. 2002; Aidoo et al. 2004; Nezamian and Setunge 2007; Choi et al. 2008; Kim and Harries 2013). The reasons may be design, construction, or operation related. Design related reasons include design errors, changes in design specifications, and deficiencies in design specifications. Construction related reasons include construction errors and deficiencies in construction specifications. Operation related reasons include element deterioration, increases in traffic volumes, truck collisions, earthquakes, and increases in legal loads (commercial vehicle sizes and weights) and permit loads.

There are three alternatives for dealing with deficient bridges (Klaiber et al. 1988; Alkhrdaji et al. 2000; Deniaud and Cheng 2003; Flowers et. al. 2010). One alternative is to do nothing. This often leads to load posting the bridge for weight restrictions. Load posting imposes financial hardships on those who then must detour around the posted bridge and can increase congestion on the alternate routes. Another alternative is to rehabilitate the bridge to increase the live load capacity. A third alternative is to replace the bridge.

Bridge Strengthening

There are some advantages to bridge strengthening in lieu of replacement or load posting (Klaiber et al. 1988; Reed et al. 2002; Tavakkolizadeh and Saadatmanesh 2003; Jones et al. 2004; Flowers et. al. 2010; Okeil et al. 2013). Bridge rehabilitation extends the service life of existing bridges. It can cost less to strengthen a bridge than to replace it. The reduced construction time can minimize construction-related impacts such as an increase in traffic delay and congestion, the disruption to local businesses, and environmental impacts (i.e. noise and air quality).

There are several traditional methods to increase the live load capacity of existing bridges (Berger and Gorgon 1978; Klaiber et al. 1988; Nezamian and Setunge 2007). One method is to add supplemental supports or members. Another is to strengthen critical members by increasing their cross section or replacing them. Live load capacity can be increased by reducing dead load, usually by replacing the normal weight concrete deck with a lightweight concrete one. Another is to change the behavior of the structural system by making simple spans continuous or making non-composite beams composite. Most of these methods require closing the bridge or limiting traffic. This has an economic impact on the travelling public (Carolin et al. 2005; Hoult and Lees 2009). One alternative that can minimize these impacts is the addition of external reinforcement.

One traditional method for adding external reinforcement is externally bonded steel plates (Klaiber et al. 1988; Reed et al. 2002; Petrou et al. 2008). It can be accomplished with minimal disruption to traffic (Carolin et al. 2005). However, problems with using steel have led to the search for alternate materials (Bakis et al. 2002; Deniaud and Cheng 2003; Petrou et al. 2008). The two primary issues with using steel plates are

corrosion of the steel and the heavy weight of the plates. Fiber-reinforced polymer (FRP) plates can be used in place of steel (Arduini and Nanni 1997; Chaallal et al. 1998; Malek and Patel 2002; Monti and Santini 2002; Alagusundaramoorthy et al. 2003; Choi et al. 2008; Petrou et al. 2008; Hoult and Lees 2009).

Fiber-reinforced Polymers

Fiber-reinforced polymers (FRPs) are being used to strengthen concrete bridges (Alkhrdaji et al. 2000; Shekar et al. 2003; Ekenel et al. 2005; Catbas et al. 2006; Täljsten et al. 2007). The benefits and advantages of FRP composites are widely reported in the published literature (Spadea et al. 1998; Bakis et al. 2002; Alagusundaramoorthy et al. 2003; Deniaud and Cheng 2003; Tavakkolizadeh and Saadatmanesh 2003; Aidoo et al. 2004; Shahrooz and Boy 2004; El Maaddawy and Soudki 2005; Kim et al. 2008; Allen and Atadero 2012; Kim and Harries 2013; Wang et al. 2013). They include a high strength-to-weight ratio, a high tensile strength, superior fatigue resistance, excellent corrosion resistance, strong chemical resistance, advantageous electromagnetic properties, and versatility of use.

The FRP strengthening technique has several advantages (Shahawy et al. 2000; Malek and Patel 2002; Deniaud and Cheng 2003; Wang et al. 2004; Nezamian and Setunge 2007; Soudki et al. 2007; Kim et al. 2008; Allen and Atadero 2012; Kim and Harries 2013; Wang et al. 2013). One of the primary advantages is its lightweight. As a result it is easy to install, requires a minimum amount of equipment to support, and can be installed quickly. This simplifies construction and reduces the amount of time required for installation which can lower the cost. FRP systems can be installed without disrupting

traffic on the bridge which decreases the impact on the travelling public. They can increase the ductility, shear resistance, and flexural strength of bridge members. The system can be designed to provide strength where needed. It may be possible to bond FRPs to surfaces that are curved and wrap them to match member geometry. Some other advantages include reduced maintenance costs, minimal reduction in clearances, and minimal changes in member dimensions.

Life-cycle Cost Analysis

The cost of repairing, rehabilitating, or replacing deteriorated structures is a major issue for State Departments of Transportation (DOT). The National Bridge Investment Analysis System model estimates a backlog of bridge investments in 2010 of \$106.4 billion (USDOT 2013a). It is estimated that \$20.5 billion annually is needed to eliminate the backlog of deficient bridges by the year 2028, which is a 60 percent increase over the \$12.8 billion currently being spent (ASCE 2013). An aging infrastructure as well as the need to upgrade structural capacity for heavier live loads (trucks) adds to the backlog. FRP can be used to repair and rehabilitate existing concrete bridges (Bae et al. 2013). Life-cycle cost analysis (LCCA) is a useful tool for determining when FRP is an economically viable method for rehabilitating deteriorated concrete bridges.

The Federal Highway Administration (FHWA) defines Life-Cycle Cost Analysis as "an engineering economic analysis tool useful in comparing the relative merit of competing project implementation alternatives" (FHWA 2002). All costs are considered, both agency and user. The effects of agency activities such as construction on user costs are accounted for. The alternative with the lowest life-cycle cost is identified. LCCA has historically been deterministic (FHWA 2002, Pittenger et al. 2012). The deterministic analysis uses discrete values for inputs and is fairly simple and easy to do. Published tables of discount factors simplified computational effort required. Since a deterministic analysis gives only a single life-cycle cost it does not give any indication of risk, i.e. the probability that the input values used in the analysis and the resulting lifecycle cost will actually occur (FHWA 2002). Costs and timings do however vary and this variability can affect the choice of alternative.

Probabilistic analysis accounts for uncertainty and variability in input variables (FHWA 2002, Reigle and Zaniewski 2002, Smith et al. 2005). It allows for simultaneous variations in more than one input parameter. A probabilistic analysis requires more effort than a deterministic analysis because probability distribution functions are required, random sampling is used, and a large number of iterations of the life-cycle cost calculations are carried out. In addition the results are tracked and stored for further statistical analysis.

A deterministic sensitivity analysis can be done to partially address the uncertainty and variability of input parameters. However the analysis only varies one parameter at a time and the "compounding" effect of changes in multiple inputs is not addressed. Some changes when individually applied increase life-cycle costs and others decrease life-cycle costs. When taken together the changes may additive or subtractive.

Dissertation Objective and Tasks

The objective of this study is to determine when rehabilitating a reinforced concrete bridge with externally applied fiber reinforced polymer composites had a lower life-cycle cost than bridge replacement.

In order to achieve the objective of this study, the following tasks are carried out:

- Conduct a literature search to identify the current state-of -the-art in life cycle cost analysis for highway bridges to identify areas needing further research (Chapters 2 and 3);
- Comparison of the life-cycle cost of reinforced concrete bridges rehabilitated using externally applied FRP composites with a new replacement bridge (Chapter 4);
- Conduct a sensitivity analysis to identify the variables that primarily influence the life-cycle costs (Chapter 5); and
- 4) Determine the probability when rehabilitation has the lower life-cycle cost (Chapter 6);

Tasks 2, 3, and 4 were accomplished by applying the methodology to a reinforced concrete T-beam bridge.

Dissertation Significance

The significance of this study lies in its identification of the parameters that had the most influence on life-cycle costs of concrete bridge and how those parameters interacted. The identification of those parameters with the most influence can allow analysts to "simulate" a probabilistic analysis by using the deterministic approach but with a reduced number of iterations. The study extended the use of LCCA to bridge rehabilitations and to bridges with low traffic volumes. A large number of bridges in the United States have low traffic volumes. The study introduced the use of time declining discount rates for longer analysis periods.

Parametric studies included a bridge over a highway, a bridge over a highway with modified construction time and cost, a bridge over a highway with a limited number of random variables, a bridge over a waterway, and a bridge over a waterway with modified construction time and cost. The bridge included in the studies was a reinforced concrete bridge that was either rehabilitated with fiber reinforced polymer composites or replaced with a new bridge.

The methodology can be easily programmed in a spreadsheet. Bridge owners can then perform these analyses to assist with the decision making process as it relates to rehabilitating or replacing a concrete bridge. The methodology can easily be applied to other bridge types.

CHAPTER TWO: LITERATURE REVIEW

A historical background on life-cycle cost analysis (LCCA) is presented by Ozbay et al. (2004). The use of economic analysis in highway engineering was first introduced in the 19th century. In 1847 Gillespie published the *Manual of the Principles and Practices of Road Making*. In this manual the cheapest road is not necessarily the one that costs the least but the one with the greatest return on investment. In 1960 the American Association of State Highway Officials (AASHO) Redbook introduced LCCA to transportation. In 1969 the engineering economist Winfrey published *Economic Analysis* for Highways. During this time research began on user and vehicle operating costs. The American Association of State Highway and Transportation Officials (AASHTO) pavement design guides, 1983 and 1993, included LCCA for economic analysis. Sections 1024 and 1025 of the Intermodal Surface Transportation Efficiency Act of 1992 contain provisions for life cycle costs of bridges, tunnels, and pavements. Federal Executive Order 12893 was issued in 1994 and stated that "Benefits and costs should be measured and appropriately discounted over the full life cycle of each project." The National Highway System (NHS) Designation Act of 1995 required the use of LCCA on NHS projects that cost \$25 million or more. The FHWA issued its policy on LCCA in 1996. To assist in the implementation of LCCA for pavements FHWA Demonstration Project 115, "Life-Cycle Cost Analysis in Pavement Design," was made available in 1998. In conjunction with this workshop a technical bulletin (Walls III and Smith 1998) and a spreadsheet based program were developed. National Cooperative Highway Research

Program Report 483 (Hawk 2003) provides a methodology and guidance manual for the LCCA of individual bridges in a project level analysis.

A three-stage survey on LCCA usage was conducted in 2001 and 2002. It obtained information from 39 state DOTs (Ozbay et al. 2004). The results were reported by offices or divisions using LCCA and by the types of projects on which LCCA is used. Of the respondents 68 percent of the design and research offices, 37.5 percent of the materials and pavement offices, and 12.5 percent of bridges offices reported using LCCA. All of the respondents reported using LCCA for pavement projects and only 25 percent reported using LCCA for bridge projects.

Life-cycle Cost Analysis for Pavements

As shown by the results of the LCCA survey most of the usage has been for pavements. It has been used to evaluate design alternatives on a project-level basis (Kulkarni 1984; Beg et al. 2000; Safronetz and Sparks 2003; Lee et al. 2011). The California Department of Transportation (Caltrans) has mandated the use of LCCA to evaluate pavement design alternatives (Lee et. al. 2011). It has been used to evaluate rehabilitation, preventive maintenance, preservation alternatives, and construction techniques (Reigle and Zaniewski 2002; Smith et al. 2005; Gerbrandt and Berthelot 2007; Praticò et al. 2011; Pittenger et al. 2011 and 2012; Pour and Jeong 2012). LCCA has been used to optimize the timing and location of road infrastructure (pavements and bridges) maintenance projects (Evdorides et al. 2002), optimize resource allocation (Gerbrandt and Berthelot 2007), and to estimate annualized life-cycle costs of constructing and maintaining representative road segments that included pavements, bridges, and other road infrastructure components (Swan et al. 2007). Katz (2004) used LCCA to compare FRP reinforced concrete pavement to steel reinforced concrete pavement.

Life-cycle Cost Analysis for Bridges

Many bridge management systems (BMS) use some form of life-cycle cost analysis on a network level (Safi et al. 2012). A BMS typically includes deterioration, life-cycle cost, and budget optimization procedures (Saito and Sinha 1987; Al-Subhi et al. 1990; Shirole et al. 1991; James et al. 1991; Frangopol et al. 2000; Patidar et al. 2007). Chen and Johnston (1990) reported on using economic analysis of alternatives to optimize bridge management decisions (time and cost) for maintenance, rehabilitation, and replacement. Elbehairy et al. (2009) reported on a bridge management system that uses decisions made on the project-level and network-level to optimize bridge repairs. Johnson et al. (1998) reported on using economic analysis to make a preliminary selection of a rehabilitation option, compare the cost and benefits of various rehabilitation alternatives to the no rehabilitation alternative, and establish priorities. Cady (1985) reported on using minimum life-cycle costs for bridge deck protection, repair, rehabilitation, and replacement strategies for the Pennsylvania Department of Transportation. LCCA was used to optimize maintenance of a reinforced concrete bridge deck (Mullard and Stewart 2012) and a reinforced concrete girder bridge (Zhu and Liu 2013).

The use of LCCA in bridge design and rehabilitation has been limited. Fagen and Phares (2000) used LCCA to evaluate a bridge-replacement alternative for low-volume county roads. Okasha et al. (2012) used LCCA to compare steel bridges fabricated with a

new maintenance-free steel and conventional painted carbon steel. Ehlen and Marshall (1996) used LCCA to compare concrete beams reinforced with FRP to beams reinforced with conventional steel. Ehlen (1997, 1999) used LCCA to compare FRP bridge decks to reinforced concrete decks. Grace et al. (2012) used LCCA to compare bridge decks reinforced with carbon fiber-reinforced polymer (CFRP) to bridge decks reinforced with conventional steel. The use of LCCA for bridges on a project level basis has been limited to the non-routine design of major bridges where the life-cycle cost model is customized (Thompson, 2004). Meiarashi et al. (2002) compared the life-cycle costs of a CFRP suspension bridge and a steel bridge.

Life-cycle Cost Analysis for Bridge Rehabilitation

LCCA tools for evaluating and comparing bridge rehabilitation strategies, especially fiber reinforced polymers, on a project level are needed. Klaiber et al. (1987) recommended using a life-cycle cost analysis to compare strengthening and replacement options on a project level. Limited information on life-cycle costs and the lack of simple LCCA tools have kept FRP from being used more (Hastak and Halpin 2000; Thompson 2004; Trejo and Reinschmidt 2007a). Cosenza and Manfredi (2002) and Porter and Harries (2007) identified and reported on the need for life-cycle analysis tools for FRP. These tools would allow designers to justify the use of high performance materials such as FRP even though initial costs are higher (Trejo and Reinschmidt 2007b).

The rehabilitation of reinforced concrete bridges with FRP extends the service life of the bridge which postpones the need for replacement. Since FRP can be installed without major impact on traffic it can reduce the user costs due to the repair or

rehabilitation. When it increases the live load capacity of a bridge it also reduces user costs for those vehicles that no longer need to detour around the bridge. LCCA tools would allow designers to justify the use of high performance materials such as FRP even though initial costs are higher (Trejo and Reinschmidt 2007b).

CHAPTER THREE: LIFE-CYCLE COST ANALYSIS

In a life-cycle cost analysis future costs are discounted to their present value. Costs (initial and future) can be either nominal or real (constant) dollars. While nominal dollars directly include the effect of inflation real dollars do not. Although either can be used in a LCCA they should not be combined in the same analysis and the use of real dollars is recommended (FHWA 2002). Three types of analyses were used in the study: deterministic, sensitivity, and probabilistic.

Discount Factors

Discount factors are used to calculate the present value of future costs (Blank and Tarquin 1998). The discount factor for a single amount (P/F) depends on the discount rate, i, and the time that the cost occurs, n:

$$(P/F, i, n) = \frac{1}{(1+i)^n}$$
(3.1)

The discount factor for a uniform series (P/A) depends on the discount rate and the time over which the costs occur, n:

$$(P/A, i, n) = \frac{(1+i)^n - 1}{i(1+i)^n}$$
(3.2)

In order to conduct the LCCA an appropriate discount rate must be selected. This allows future and present costs to be combined (James et al. 1991). For analysis periods longer than 50 years the use of a time declining discount rate is recommended (Boardman et al. 2011). A discount rate of 3.5 percent was used for costs occurring 50 or less years in the future and 2.5 percent for costs occurring more than 50 years in the future (Boardman et al. 2011).

Bridge Alternatives

The bridge used in the study is based on an existing bridge located in Woodford County in Central Kentucky. It is a four span continuous reinforced concrete T-beam structure that carries Huntertown Road over the Bluegrass Parkway. There are two lanes on the bridge and four lanes, two in each direction, under the bridge. The maximum span length is 60 feet (18.3 m) and the total bridge length is 204.1 feet (62.2 m). The typical cross section of the existing bridge is shown in Figure 3.1a.

Two alternatives were considered, rehabilitation and replacement. Since the alternatives need to achieve the same level of service or utility, comparable benefits and no externalities, the rehabilitation alternative included deck restoration and safety work. Otherwise LCCA is not appropriate for comparing alternatives and a Benefit-Cost Analysis should be done instead (FHWA 2002). The first alternative was to rehabilitate the existing bridge. The rehabilitation consisted of externally applied CFRP to strengthen it for shear, latex modified concrete (LMC) overlay to improve the deck condition, and retrofitting the existing bridge rail with thrie beam for safety. The second alternative was to replace the existing bridge with a two span prestressed concrete I-beam bridge. The total length of the new bridge is 204 feet (62.2 m). The typical cross section of the replacement bridge is shown in Figure 3.1b. A typical installation of thrie beam retrofit is shown in Figure 3.2.

The analysis period is the time interval used to evaluate all future costs. The length of the analysis period was selected to include at least one major rehabilitation activity after any initial construction (FHWA 2002) and was the same for both alternatives in order to fairly compare results. The analysis period for this study was 75

years which is the designated service life for new bridges designed using the AASHTO Load and Resistance Factor Design specifications (AASHTO 2010a).

Remaining Service Life

The remaining service life (RSL) is the amount of service life remaining for an alternative at the end of the analysis period. In this study this occurs only for the rehabilitation alternative. The RSL is to account for remaining service life of the new bridge constructed at the end of the service life of the bridge rehabilitation. RSL is not the same as salvage value. With RSL the bridge remains in service while with a salvage value the bridge is demolished and materials reused.

The value of any remaining service life depends on when the activity occurs relative to the end of the analysis period. The value of the RSL was determined using activity cost and the amount of service life remaining past the end of the analysis period (Walls III and Smith 1998). The value was assumed to linearly decrease from the full value at the time of its construction to zero at the end of its service life. An RSL was calculated when the construction of an activity occurred before the end of the analysis period but the end of its service life occurred after. When timing of an activity was greater than or equal to the analysis period the RSL and the cost of the activity are equal and there was no net change in life-cycle cost.

In the probabilistic analysis the service lives of the replacement bridge, deck overly, and deck replacement varied. As a result the activity timings also varied and more than one deck overlay and deck replacement may occur in an analysis period. In addition any activity that would possibly occur five years or closer to the end of the bridge

replacement service life was assumed to not have occurred since replacement would most likely be planned. Expressions were developed to calculate the RSL value for the possible timings of deck overlays and replacements and 21 test examples were used to verify the expressions.

Deck overlay number 1

$$RSL = \left(\frac{T_{DR1} - SL_{BR}}{T_{DR1} - T_{OV1}}\right)(C_{OV}) = \left(\frac{T_{DR1} - SL_{BR}}{SL_{OV}}\right)(C_{OV})$$
(3.3)

Deck replacement number 1

If $T_{DR2} < T_{BR} + SL_{BR}$

$$RSL = \left(\frac{T_{DR2} - SL_{BR}}{T_{DR2} - T_{DR1}}\right)(C_{DR})$$
(3.4)

If $T_{DR2} \ge T_{BR} + SL_{BR}$

$$RSL = \left(\frac{T_{BR} + SL_{BR} - SL_{BR}}{T_{BR} + SL_{BR} - T_{DR1}}\right)(C_{DR}) = \left(\frac{T_{BR}}{T_{BR} + SL_{BR} - T_{DR1}}\right)(C_{DR})$$
(3.5)

Deck overlay number 2

 $If T_{DR2} < T_{BR} + SL_{BR}$

$$RSL = \left(\frac{T_{DR2} - SL_{BR}}{T_{DR2} - T_{OV2}}\right)(C_{OV}) = \left(\frac{T_{DR2} - SL_{BR}}{SL_{OV}}\right)(C_{OV})$$
(3.6)

If $T_{DR2} \geq T_{BR} + SL_{BR}$

$$RSL = \left(\frac{T_{BR} + SL_{BR} - SL_{BR}}{T_{BR} + SL_{BR} - T_{OV2}}\right)(C_{OV}) = \left(\frac{T_{BR}}{T_{BR} + SL_{BR} - T_{OV2}}\right)(C_{OV})$$
(3.7)

Deck replacement number 2

$$RSL = \left(\frac{T_{BR}}{T_{BR} + SL_{BR} - T_{DR2}}\right) (C_{DR})$$
(3.8)

Deck overlay number 3

$$RSL = \left(\frac{T_{BR}}{T_{BR} + SL_{BR} - T_{OV3}}\right)(C_{OV})$$
(3.9)

where:

- T_{BR} = timing of bridge replacement (years)
- T_{DRI} = timing of deck replacement number 1 (years)
- T_{DR2} = timing of deck replacement number 2 (years)
- T_{OVI} = timing of deck overlay number 1 (years)
- T_{OV2} = timing of deck overlay number 2 (years)
- T_{OV3} = timing of deck overlay number 3 (years)
- SL_{BR} = service life of bridge replacement (years)
- *SLov* = service life of deck overlay (years)
- $C_{DR} = \text{cost of bridge deck replacement ($)}$
- $Cov = \cos \theta$ deck overlay (\$)

RSL test examples used included:

- 1. 75-year Bridge Service Life (Mean), $T_{BR} = 20$ years, $T_{OV1} = 40$ years, $T_{DR1} = 60$ years, $T_{OV2} = 80$ years, $T_{DR2} = 100$ years (Mean Activity Timings)
- 2. 70-year Bridge Service Life (Minimum), $T_{BR} = 20$ years, $T_{OV1} = 40$ years, $T_{DR1} = 60$ years, $T_{OV2} = 80$ years, $T_{DR2} = 100$ years (Mean Activity Timings)
- 3. 90-year Bridge Service Life (Maximum), $T_{BR} = 20$ years, $T_{OV1} = 40$ years, $T_{DR1} = 60$ years, $T_{OV2} = 80$ years, $T_{DR2} = 100$ years, $T_{OV3} = 120$ years (Mean Activity Timings)
- 4. 70-year Bridge Service Life (Minimum), $T_{BR} = 10$ years, $T_{OV1} = 25$ years, $T_{DR1} = 40$ years, $T_{OV2} = 55$ years, $T_{DR2} = 70$ years, $T_{OV3} = 85$ years (Minimum Activity Timings)

- 5. 90-year Bridge Service Life (Maximum), $T_{BR} = 10$ years, $T_{OV1} = 25$ years, $T_{DR1} = 40$ years, $T_{OV2} = 55$ years, $T_{DR2} = 70$ years, $T_{OV3} = 85$ years (Minimum Activity Timings)
- 6. 70-year Bridge Service Life (Minimum), $T_{BR} = 25$ years, $T_{OV1} = 50$ years, $T_{DR1} = 75$ years, $T_{OV2} = 100$ years (Maximum Activity Timings)
- 7. 90-year Bridge Service Life (Maximum), $T_{BR} = 25$ years, $T_{OV1} = 50$ years, $T_{DR1} = 75$ years, $T_{OV2} = 100$ years, $T_{DR2} = 125$ years (Maximum Activity Timings)
- 8. 80-year Bridge Service Life, $T_{BR} = 20$ years, $T_{OV1} = 40$ years, $T_{DR1} = 60$ years, $T_{OV2} = 80$ years, $T_{DR2} = 100$ years, $T_{OV3} = 120$ years (Mean Activity Timings)
- 9. 75-year Bridge Service Life, $T_{BR} = 10$ years, $T_{OV1} = 25$ years, $T_{DR1} = 40$ years, $T_{OV2} = 55$ years, $T_{DR2} = 70$ years, $T_{OV3} = 85$ years (Minimum Activity Timings)
- 10. 85-year Bridge Service Life, $T_{BR} = 20$ years, $T_{OV1} = 40$ years, $T_{DR1} = 60$ years, $T_{OV2} = 80$ years, $T_{DR2} = 100$ years, $T_{OV3} = 120$ years (Mean Activity Timings)
- 11. 75-year Bridge Service Life, $T_{BR} = 20$ years, $T_{OV1} = 45$ years, $T_{DR1} = 70$ years, $T_{OV2} = 95$ years, $T_{DR2} = 120$ years
- 12. 90-year Bridge Service Life, $T_{BR} = 25$ years, $T_{OV1} = 45$ years, $T_{DR1} = 70$ years, $T_{OV2} = 90$ years, $T_{DR2} = 115$ years
- 13. 75-year Bridge Service Life, $T_{BR} = 15$ years, $T_{OV1} = 35$ years, $T_{DR1} = 55$ years, $T_{OV2} = 75$ years, $T_{DR2} = 95$ years
- 14. 80-year Bridge Service Life, $T_{BR} = 15$ years, $T_{OV1} = 35$ years, $T_{DR1} = 55$ years, $T_{OV2} = 75$ years, $T_{DR2} = 95$ years
- 15. 80-year Bridge Service Life, $T_{BR} = 10$ years, $T_{OV1} = 30$ years, $T_{DR1} = 50$ years, $T_{OV2} = 70$ years, $T_{DR2} = 90$ years

- 16. 90-year Bridge Service Life, $T_{BR} = 10$ years, $T_{OV1} = 30$ years, $T_{DR1} = 50$ years, $T_{OV2} = 70$ years, $T_{DR2} = 90$ years, $T_{OV3} = 110$ years
- 17. 75-year Bridge Service Life, $T_{BR} = 15$ years, $T_{OV1} = 30$ years, $T_{DR1} = 45$ years, $T_{OV2} = 60$ years, $T_{DR2} = 75$ years, $T_{OV3} = 90$ years
- 18. 85-year Bridge Service Life, $T_{BR} = 15$ years, $T_{OV1} = 35$ years, $T_{DR1} = 50$ years, $T_{OV2} = 70$ years, $T_{DR2} = 85$ years, $T_{OV3} = 105$ years
- 19. 90-year Bridge Service Life, $T_{BR} = 20$ years, $T_{OV1} = 45$ years, $T_{DR1} = 65$ years, $T_{OV2} = 90$ years, $T_{DR2} = 110$ years
- 20. 85-year Bridge Service Life, $T_{BR} = 15$ years, $T_{OV1} = 30$ years, $T_{DR1} = 50$ years, $T_{OV2} = 65$ years, $T_{DR2} = 85$ years, $T_{OV3} = 100$ years
- 21. 75-year Bridge Service Life, $T_{BR} = 15$ years, $T_{OV1} = 35$ years, $T_{DR1} = 60$ years, $T_{OV2} = 80$ years, $T_{DR2} = 105$ years

Bridge Activities and Costs

All activities associated with each alternative (initial construction, rehabilitation, and routine maintenance) are identified. The number of activities can be different for each alternative. Activities include routine maintenance (on an annual basis unless detailed data is available), preventive maintenance (preservation), repair, and rehabilitation. A schedule of activity timing includes the performance period or service life of each activity, when work zones and detours will be used, how long work zones will be in place, and the length of detours. The activity timings used in this study are summarized in Table 3.1.

Expenditure stream diagrams show all activities, costs associated with those activities, and activity and cost timing in a single graphic. This can be a visual aid for the analyst and when presenting the LCCA results. Any remaining service life for the rehabilitation alternative is shown at the end of the analysis period as a negative cost. Example expenditure stream diagrams for the replacement and rehabilitation alternatives are shown in Figure 3.

The estimated time to construct the bridge replacement and deck restoration are based on an analysis of contract completion dates included in Kentucky Transportation Cabinet (KYTC) bridge and deck restoration projects let from January 2013 to October 2014. A listing of the projects used is contained in Appendix A. Details of the time analysis are contained in Appendix B.

There are two general categories of costs, agency and user costs (Zimmerman et al. 2000, Beg et al. 2000, FHWA 2002). Costs that were similar for both alternatives were eliminated from the analysis. These are typically user costs during normal operations, i.e. no maintenance or construction activities that require a work zone with traffic restrictions.

Agency Costs

Agency costs include the costs of new construction, repair, rehabilitation, and maintenance of bridges and bridge components. Other agency costs include the cost of design, condition assessment of existing structures, right-of-way acquisition, utility adjustments, and any salvage value. Some costs can be estimated on a unit cost basis, i.e. bridge replacement, deck replacement, repairs, and routine annual maintenance.

However, some of these costs are only for the actual construction. The cost of preliminary engineering (PE), construction engineering (CE), maintenance of traffic (MOT), and any demolition are added to the cost of actual construction. The agency cost parameters used are summarized in Table 3.2.

Agency cost data was obtained from bridge replacement, deck restoration, and guardrail projects constructed in Kentucky and published data. The bid data analysis herein is from the Kentucky Transportation Cabinet (KYTC) projects let from January 2013 to October 2014. The bid data analysis determined unit costs for prestressed concrete girder bridges, deck replacement, bridge removal, deck removal, latex modified concrete (LMC) overlays, bridge overlay approach pavement, bridge rail retrofit, and maintenance of traffic. Details of the analyses are contained in Appendix C for unit construction costs and Appendix D for maintenance of traffic costs.

Bridge replacement projects and roadway projects that included new and replacement bridges were used to determine the unit costs for prestressed concrete girder bridges, deck replacement, and the percentage of the contract price for maintenance of traffic during bridge replacement. The analysis used the bid data (116 bidders) for 30 prestressed concrete I-beam bridges to determine the cost of bridge and deck replacement and the bid data (93 bidders) for 27 bridge projects to determine the percentage of contract price for maintenance of traffic costs. The bridge removal cost was determined using the bid data (23 bidders) for the removal of 10 continuous reinforced concrete Tbeam bridges. The deck removal cost used the bid data (three bidders) for two bridges.

Bridge deck restoration projects were used to determine the unit costs for LMC overlays, bridge overlay approach pavement, and the percentage of the contract price for

maintenance of traffic costs during bridge rehabilitation. The analysis used the bid data (595 bidders) for 108 bridges.

Guardrail projects were used to determine the unit cost for bridge rail retrofit with thrie beam. The analysis used the bid data (six bidders) for two bridges.

The unit cost for carbon fiber-reinforced polymer (CFRP) wrap was based on published cost data (e.g. O'Conner et al. 1999). O'Connor et al. (1999) reported costs of CFRP used to strengthen a reinforced concrete pier cap of a bridge in New York. Hag-Elsafi et al. (2001) reported costs of CFRP used to strengthen a reinforced concrete Tbeam bridge in New York. Wipf et al. (2004) reported costs of CFRP used to repair impact damaged prestressed concrete beams in Iowa.

A survey by the Washington State Department of Transportation (DOT) in 2002 collected engineering cost data from 25 states. The average cost of PE was 10.3 percent and for CE was 11.2 percent. These values tend to be higher for more complex urban projects than for rural projects (Alam et al. 2005).

Annual routine bridge maintenance costs are the sum of annual maintenance costs for the various bridge components. Wipf et al. (1987) reported annual maintenance costs using data provided by some states. The average annual cost for reinforced concrete deck girders (old bridge) and prestressed concrete beams (new bridge) were converted to 2013 dollars using gross domestic product (GDP) deflators (U.S. Department of Commerce).

Bridge Replacement Cost

The total cost to replace the existing bridge included the costs for PE, CE, removing the existing bridge, constructing the new bridge and approaches, and

maintaining traffic during the construction. The cost of bridge removal and construction were estimated using unit costs and estimated bridge areas. The cost of approach roadway construction was estimated as a percent of the bridge construction cost. The cost of maintenance of traffic was estimated as a percent of the cost of bridge removal, bridge construction, and approach roadway construction. The cost of PE was estimated as a percentage of bridge and approach roadway construction costs. The cost of CE was estimated as a percentage of bridge removal, bridge construction, and approach roadway construction costs.

Bridge Deck Replacement Cost

The total cost to replace the existing bridge deck included the costs for PE, CE, removing the existing reinforced concrete bridge deck and rails, constructing the new reinforced concrete bridge deck and rails, and maintaining traffic during the construction. The cost of bridge deck removal and construction were estimated using unit costs and estimated bridge areas. The cost of maintenance of traffic was estimated as a percent of the cost of bridge deck removal and bridge deck construction. The bridge deck construction unit cost was developed using a subset of bridge construction bid items, those items used to construct the reinforced concrete deck and rails. The cost of PE was estimated as a percentage of bridge deck removal and construction cost. The cost of CE was estimated as a percentage of bridge deck removal and construction costs.

Bridge Deck Restoration Cost

The total cost to construct the bridge deck restoration included the costs for PE, CE, constructing the deck overlay, construct the overlay approach pavement, and maintaining traffic during construction. The costs for PE and CE were estimated as a percentage of deck overlay and overlay approach pavement costs. The quantity of deck overlay for the existing bridge was estimated to be $5,100 \text{ ft}^2 (474 \text{ m}^2)$ and for the replacement bridge to be $5,712 \text{ ft}^2 (531 \text{ m}^2)$. The quantity of overlay approach pavement for the replacement bridge was estimated to be $278 \text{ yd}^2 (232 \text{ m}^2)$ and for the replacement bridge to be $355 \text{ yd}^2 (297 \text{ m}^2)$.

Bridge Rehabilitation Cost

The total cost to rehabilitate the existing bridge included the costs for PE, CE, applying the CFRP, restoring the bridge deck, retrofiting the existing bridge rail with thrie beam rail, and maintaining traffic during construction. The cost of CFRP application, bridge deck restoration, and bridge deck approach pavement construction were estimated using unit costs and estimated areas or lengths as appropriate. The cost of maintenance of traffic was estimated as a percent of the cost of bridge rehabilitation construction. The costs of PE and CE were estimated as a percentage of CFRP, deck restoration, and bridge rail retrofit costs. The quantity of CFRP wrap was estimated assuming the girder stems are wrapped with two plies on the bottom and both faces of each stem from the supports to the quarter points in the adjacent spans. An additional ply is added longitudinally near the top of both stem faces for anchorage of the wrapped plies. This resulted in an estimated quantity of single ply CFRP of 5,700 ft² (530 m²).

User Costs

User costs include the costs of time delays (value of time), vehicle operation, and crashes (FHWA 2002, AASHTO 2010b, Watts et al. 2012). Crash costs include costs for property damage only, injury, and fatality crashes. The user cost parameters used are summarized in Table 3.3.

Long term user costs are those costs due to load limits, height restrictions, narrow widths, and poor horizontal alignment. Load limits and height restrictions cause some vehicles to detour around a bridge. Detours lead to an increase in travel lime, vehicle operating costs, and accident rates. Narrow bridge widths lead to an increase in travel time due to reduced operating speeds and crashes (Son and Sinha 1997). Deck condition, functional classification, bridge width, and approach roadway alignment can influence accident risks (Thompson et al. 2000). A very badly spalled deck increases user costs as drivers tend to slow down which increases travel time as well as vehicle operating costs (Markow et al. 1993).

Short term user costs are those costs due to work zones for bridge maintenance, repair, rehabilitation, or replacement. When a bridge is closed all traffic must detour around the bridge. When one or more lanes are closed there are increases in travel time and crash rates. Sufficient data to determine any increase in crash rates may not be available. Drivers may also opt to detour around a work zone, where possible, to avoid work zone congestion.

Vehicle operating costs can be broken down by vehicle class, passenger cars and heavy trucks as a minimum, and could also include busses and utility trucks (dos Santos et al. 2011). In order to use a variety of vehicle types the number of each vehicle type

needs to be known. Since this is typically not known, this study used an average value for automobiles, pickups, vans, and sport utility vehicles and another value for commercial trucks (Barnes and Langworthy 2004). The "baseline" case is based on a fuel price of \$1.50 per gallon (\$0.40 per liter) and costs for maintenance/repair, tires, and depreciation in 2003 dollars. This study adjusted the fuel cost using \$3.25 per gallon (\$0.86 per liter) and converted the other costs to 2013 dollars using GDP deflators. The average cost to operate personal vehicles is then 27.25 cents per mile (16.9 cents per kilometer) and the cost to operate commercial trucks is 73.4 cents per mile (45.6 cents per kilometer). The baseline costs and the adjusted costs are summarized in Table 3.4.

The value of time can be broken down by personal and business travel (USDOT 2012). The values are per person-hour. Two weighted averages for automobiles are given: one for local travel and one for intercity travel. The weighted averages were determined using distributions of travel by trip purpose on various modes. This study assumed an equal distribution and used the average of the two.

Crash costs depend on traffic volumes, crash rates, crash distribution by severity level, and the cost associated with each level. This study used the Abbreviated Injury Scale (AIS), National Highway Traffic Safety Administration guidance for the distribution of injuries to the different injury levels, the value of property damage only crashes (AIS 0), and the Value of a Statistical Life (VSL) to calculate the cost of a nonfatal crash, Table 3.5 (USDOT 2012, USDOT 2013b).

User Cost Calculations

In order to calculate user costs it is necessary to estimate traffic volumes, travel delays, additional travel distance, crash rate, and fatality rate. The value of time (VOT), traffic volumes, and vehicle operating costs (VOC) were then used with the estimated amount of delay and vehicle occupancy rates to calculate additional user costs. The vehicle occupancy rates used are from AASHTO (2010b). Traffic volumes, additional travel distance, and crash and fatality rates were used to calculate crash costs. The nine combinations of initial traffic volumes on and under the bridge, average daily traffic (ADT) cases, are shown in Table 3.6. The rates for total crashes and fatalities are from the Kentucky Strategic Highway Safety Plan, 2011-2014 (KYTC 2011). The rates used are for the year 2011 which was the latest year for which rates were given.

This study used the following assumptions in calculating user costs:

- User costs under normal operating conditions are the same for existing and replacement bridges, no delays or additional travel distance
- User costs for identical activities under work zone conditions may be the same (lane closures, delays, or detours, additional travel time and distance) but generally occur at different times
- Crash and fatality rates under normal operating conditions are the same for existing and replacement bridges
- Crash and fatality rates in work zones are the statewide rates due to lack of work zone specific data

The vehicle operating costs (VOC) were calculated using:

$$C_{VOC} = [(ADT)(VOC_{C}) + (ADTT)(VOC_{T})](\Delta D)$$
(3.10)

where:

 $C_{VOC} =$ total vehicle operating cost per day, \$ VOC_C = vehicle operating cost for cars, \$/vehicle VOC_T = vehicle operating cost for trucks, \$/vehicle ADT = average daily traffic, vehicles per day ADTT = average daily truck traffic, vehicles per day $\Delta D =$ additional distance travelled, mi (km) The value of time (VOT) costs were calculated using: $C_{VOT} = [(ADT)(VOT_C) + (ADTT)(VOT_T)](\Delta T)$ (3.11)where: C_{VOC} = total value of time cost per day, \$ VOT_C = value of time for cars, hr VOT_T = value of time for trucks, hrADT = average daily traffic, vehicles per day ADTT = average daily truck traffic, vehicles per day $\Delta T =$ time delay per vehicle The crash costs were calculated using: $C_{crash} = [(CR)(cost/crash) + (FR)(cost/fatality)](ADT)(D)/1,000,000$ (3.12)where: $C_{crash} = total crash cost per day,$ crash rate, number of crashes per million vehicle-miles (crashes per million CR =

vehicle-kilometers)

- FR = fatality rate, number of fatalities per million vehicle-miles (crashes per million vehicle-kilometers)
- ADT = average daily traffic, vehicles per day
- D = distance travelled, mi (km)

Table 3.1-Bridge activity timing

Activity	Timing (year)	Duration (days)	Detour
Replacement Alternative			
Construct new bridge	0	240	Yes
Place deck overlay	20	30	No
Replace deck	40	45	Yes
Place deck overlay	60	30	No
End service life	75		
Rehabilitation Alternative			
Apply FRP, place deck overlay, retrofit bridge rail	0	30	No
Construct new bridge	20	240	Yes
Place deck overlay	40	30	No
Replace deck	60	45	Yes
Remaining service life new bridge	75		

Table 3.2-Agency cost parameters

Parameter	Value
Prestressed concrete girder bridge, \$/ft ² (\$/m ²)	107.52 (1,157.33)
Deck overlay-new bridge, \$/ft ² (\$/m ²)	16.54 (178.03)
Deck overlay-old bridge, \$/ft ² (\$/m ²)	16.54 (178.03)
Bridge overlay approach pavement-new bridge, \$/yd ² (\$/m ²)	40.01 (47.85)
Bridge overlay approach pavement-old bridge, \$/yd ² (\$/m ²)	54.83 (65.58)
Deck replacement, ft^2 (m^2)	38.17 (410.86)
CFRP wrap (one layer), ft^2 (m^2)	54.39 (585.45)
Bridge rail retrofit with thrie beam, \$/ft (\$/m)	76.99 (252.59)
Bridge removal, ft^2 (m^2)	14.13 (152.09)
Deck removal, ft^2 (m^2)	4.87 (52.42)
Bridge annual maintenance-new bridge, \$/ft ² (\$/m ²)	0.10 (1.08)
Bridge annual maintenance-old bridge, \$/ft ² (\$/m ²)	0.15 (1.61)
Maintenance of traffic-replacement, percent	3.41
Maintenance of traffic-rehabilitation, percent	15.12
Preliminary Engineering, percent	10
Construction Engineering, percent	11

Table 3.3-User cost parameters

Parameter	Value
Length of detour, miles (km)	2 (3.2)
Duration of bridge work, days	30 to 240
Average daily traffic on bridge-initial, vehicles/day	100 to 5,000
Truck traffic on bridge, percent	5
Average daily traffic under bridge-initial, vehicles/day	5,000 to 25,000
Truck traffic under bridge, percent	12
Annual traffic growth rate on bridge, percent	1
Annual traffic growth rate under bridge, percent	2
Value of time-cars, \$/hour	16.28
Value of time-trucks, \$/hour	25.30
Vehicle operating cost-cars, \$/mile (\$/km)	0.27 (0.17)
Vehicle operating cost-trucks	0.74 (0.46)
Vehicle occupancy rate-cars, persons/vehicle	1.5
Vehicle occupancy rate-trucks, persons/vehicle	1.05
Estimated travel delay per vehicle on bridge	
Bridge replacement, minutes	10
Bridge rehabilitation, minutes	5
Deck overlay, minutes	5
Deck replacement, minutes	10
Estimated travel delay per vehicle under bridge	
Bridge replacement, minutes	5
Bridge rehabilitation, minutes	5
Deck overlay, minutes	0
Deck replacement, minutes	0
Cost per non-fatal accident, \$	126,870
Cost per fatal accident, \$	9,100,000
Non-fatal crash rate per million vehicle miles	2.65
Fatality rate per million vehicle miles	0.015

Table 3.4-Baseline vehicle operating costs

Cost Category	Automobile		Pickup/Van/SUV		Commercial Truck	
	\$2003	\$2013	\$2003	\$2013	\$2003	\$2013
Total Marginal Costs	15.3	23.6	19.2	30.9	43.4	73.4
cents/mi (cents/km)	(9.5)	(14.7)	(11.9)	(19.2)	(27.0)	(15.6)
Fuel	5.1	11.1	7.8	16.9	21.4	46.4
cents/mi (cents/km)	(3.2)	(6.9)	(4.8)	(10.5)	(13.3)	(28.8)
Maintenance/Repair	3.1	3.8	3.7	4.6	10.5	12.9
cents/mi (cents/km)	(1.9)	(2.4)	(2.3)	(2.9)	(6.5)	(8.0)
Tires	0.9	1.1	1.0	1.2	3.5	4.3
cents/mi (cents/km)	(0.6)	(0.7)	(0.6)	(0.7)	(2.2)	(2.7)
Depreciation	6.2	7.6	6.7	8.2	8.0	9.8
cents/mi (cents/km)	(3.9)	(4.7)	(4.2)	(5.1)	(5.0)	(6.1)

Fraction	r Crashes	Fraction VSL	Unit Value	Estimated cost per non-fatal crash
AIS 0	0.43676		\$3,465	\$1,513.37
AIS 1	0.41739	0.003	\$9,100,000	\$11,394.75
AIS 2	0.08872	0.047	\$9,100,000	\$37,945.54
AIS 3	0.04817	0.105	\$9,100,000	\$46,026.44
AIS 4	0.00617	0.266	\$9,100,000	\$14,935.10
AIS 5	0.00279	0.593	\$9,100,000	\$15,055.68
	1.00000	1.000		\$126,870.88

Table 3.5-Cost for a non-fatal crash

AIS = Abbreviated Injury Scale

Table 3.6-Initial average daily traffic, ADT, volume

Case	ADT on vehicles		ADT under bridge, vehicles per day		
1	100	Low	5,000	Low	
2	100	Low	10,000	Medium	
3	100	Low	25,000	High	
4	1,000	Medium	5,000	Low	
5	1,000	Medium	10,000	Medium	
6	1,000	Medium	25,000	High	
7	5,000	High	5,000	Low	
8	5,000	High	10,000	Medium	
9	5,000	High	25,000	High	

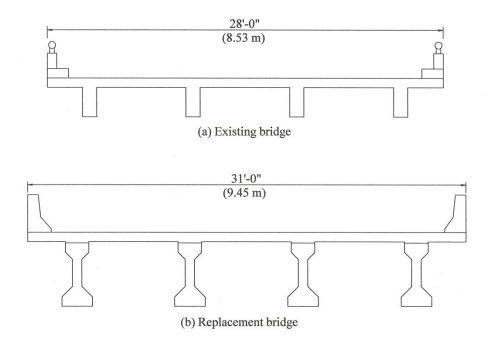


Figure 3.1-Typical sections



Figure 3.2-Bridge rail retrofit with thrie beam

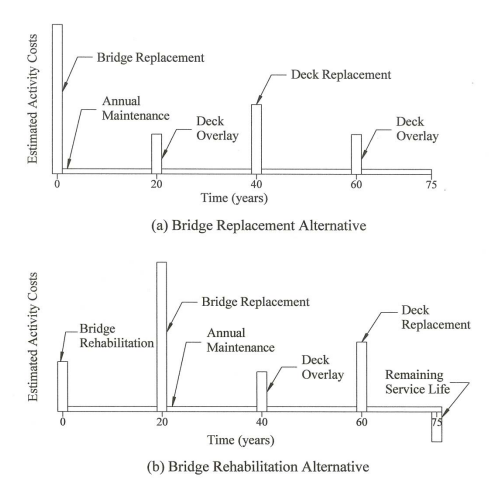


Figure 3.3-Expenditure stream diagrams

CHAPTER FOUR: DETERMINISTIC ANALYSIS

In this study deterministic analyses were carried out to determine the life-cycle costs of the replacement and rehabilitation alternatives and which had the lower life-cycle cost. Analyses were carried out for 1) a bridge over a highway, 2) a bridge over a highway with modified bridge construction time and cost, 3) a bridge over a waterway, and 4) a bridge over a waterway with modified bridge construction time and cost. Each analysis used the agency and user cost parameters shown in Table 3.1, Table 3.2 and Table 3.3. Each analysis used a range of initial traffic volumes, both on and under the bridge.

Bridge over Highway

Deterministic analyses were carried out for each of the nine ADT cases (Table 3.6). The agency, user, and total life-cycle costs for the replacement and rehabilitation alternatives of the bridge over a highway are summarized in Table 4.1.

In all the traffic cases the rehabilitation alternative had the lower life-cycle cost. Although the agency costs for both alternatives were almost equal the user costs were not. For this example the agency cost for the replacement alternative is only 1.6 percent more than the rehabilitation. Since agency costs do not depend on traffic volumes they were the same for all traffic cases and the increases in life-cycle costs were primarily due to user costs. The user costs for lower traffic volumes were relatively close and the difference dramatically increased as the traffic volumes increased. The impact of traffic

volume on user costs was especially significant for traffic under the bridge for the estimated delays, i.e. ADT cases 3, 6, and 9 (Table 3.6).

As the traffic volume increased, both on and under the bridge, the difference in total life-cycle cost between the alternatives also increased. The differences in total life-cycle costs are summarized in Table 4.2. The smallest difference was for case 1, 100 vehicles per day (vpd) on the bridge and 5,000 vpd under the bridge. The second smallest difference was for case 2, 100 vpd on the bridge and 10,000 vpd under the bridge. This is followed by cases 4 and 5 with 1,000 vpd on the bridge and 5,000 vpd under the bridge and 10,000 vpd under the bridge and 100 to 1,000 vpd on the bridge. The next two are cases 7 and 8 with 5,000 vpd on the bridge and 5,000 vpd under the bridge and 5,000 vpd on the bridge and 5,000 vpd on the bridge. The largest difference was for case 9, 5,000 vpd on the bridge and 25,000 vpd under the bridge.

Agency, user, and total life-cycle costs for all the activities and for each traffic case are summarized in Table 4.3 for the replacement alternative and Table 4.4 for the rehabilitation alternative. Agency costs for the replacement alternative are the same for each of the traffic cases. Agency costs for the rehabilitation alternative are the same for each of the traffic cases.

User life-cycle costs for the replacement alternative is summarized in Table 4.5 and for the rehabilitation alternative is summarized in Table 4.6. Two activities had no impact on traffic under the bridge: deck replacement and deck overlay. For these activities the user costs are the same for those traffic cases where traffic on the bridge is the same. For the remaining activities, user costs increase as traffic on and under the bridge increases.

Bridge over Highway with Modified Bridge Construction Time and Cost

The deterministic analysis of the bridge over a highway showed that user costs were frequently high and also a significant portion of the life-cycle costs, Table 4.7. The percentage of life-cycle costs that were due to user costs for the two alternatives did not differ by much, about three percent or less. For low traffic volumes the user costs ranged from 68.7 to 91.3 percent of total life-cycle costs for the replacement alternative and from 65.8 to 90.3 percent of total life-cycle costs for the rehabilitation alternative. For medium traffic volumes the user costs ranged from 76.9 to 92.1 percent of total life-cycle costs for the replacement alternative. For medium traffic volumes the user costs ranged from 73.0 to 90.9 percent of total life-cycle costs for the rehabilitation alternative. For high traffic volumes the user costs ranged from 89.4 to 94.3 percent of total life-cycle costs for the replacement alternative and from 89.1 percent of total life-cycle costs for the replacement alternative. For high traffic volumes the user costs ranged from 86.0 to 93.1 percent of total life-cycle costs for the rehabilitation alternative. The percentage of life-cycle costs due to user costs increased as traffic volumes increased.

The sensitivity analysis showed that the time to construct the new bridge was one of the four parameters that had the most influence on life-cycle costs. Therefore, two modifications to the bridge construction time were investigated. In the first modification the most likely time to construct the bridge was decreased by 25 percent. In the second modification it was decreased by 50 percent. The times used are summarized in Table 4.8.

Since decreases in construction time would most likely increase the cost three cost variations were used with each time modification. For the first time modification the unit cost to construct the bridge was increased by zero, five, and ten percent. For the second

time modification they were increased by zero, ten, and twenty percent. The unit costs used are summarized in Table 4.9.

The combinations of modified times and costs used are summarized in Table 4.10. Even though no increase in cost is likely to occur it was included as a base line or limiting value.

Six additional deterministic analyses using the modified bridge construction times and costs were carried out for each of the nine traffic cases. The agency, user, and total life-cycle costs for the six modifications are summarized in Tables 4.11 to 4.16. Although the decrease in construction time reduced the difference in life-cycle costs between the replacement and rehabilitation alternative, the rehabilitation alternative still had the lower life-cycle cost. The decrease in construction time had the larger influence on life-cycle costs than subsequent increases in unit costs.

Bridge over Waterway

Since a large number of bridges cross waterways the effect of no vehicular traffic under the bridge was investigated. This reduced the number of traffic cases to just three: low (100 vpd), medium (1,000 vpd), and high (5,000 vpd) traffic volumes on the bridge.

Three additional deterministic analyses were carried out. The agency, user, and total life-cycle costs for the three cases are summarized in Table 4.17. The rehabilitation alternative still had the lower life-cycle cost. However the difference for the low traffic case was only 5.3 percent. This cost difference maybe small enough for some decision makers to choose the replacement alternative. Although the difference in total life-cycle costs between the alternatives decreased, there was a significant decrease for some traffic cases.

Bridge over Waterway with Modified Bridge Construction Time and Cost

The effect of reducing bridge construction time on bridge with no vehicular traffic under the bridge was investigated. Six additional deterministic analyses were carried out for each three traffic volume cases. The agency, user, and total life-cycle costs for the six modifications are summarized in Tables 4.18 to 4.23.

Although the decrease in construction time reduced the difference in life-cycle costs between the replacement and rehabilitation alternative, the rehabilitation alternative still had the lower life-cycle cost. For the lower traffic cases the difference is small enough for one to consider using accelerated bridge technologies for bridge construction as long as any increases in construction costs are minimal. A five percent increase in the bridge construction unit cost, however, resulted in an increase in the difference. The reduced construction time had an adverse effect on the difference.

Deterministic Analysis Summary

Deterministic analyses were carried out for a highway bridge, a highway bridge with modified bridge construction time and cost, a waterway bridge, and a waterway bridge with modified bridge construction time and cost. The percent difference in total life-cycle costs from all the analyses are summarized in Table 4.24.

The rehabilitation alternative had the lower life-cycle cost in all analyses. However there were instances where the difference in life-cycle cost has been reduced enough for a decision maker to consider accelerated bridge construction technologies for low and medium traffic volumes. If it were possible to obtain a 50 percent decrease in

bridge construction time without any increase in cost the life-cycle costs are almost the same, 0.8 percent difference.

When the bridge is over a waterway the differences in life-cycle costs are all reduced. For 100 vpd the difference was 5.3 percent or less. When combined with accelerated bridge construction technologies a further decrease in the difference was possible. For the low traffic volumes the difference was less than five percent for some combinations of decreased construction time and increased cost. However, increases in bridge construction cost negated any decrease in the difference and in some cases increased the difference.

ADT		Life-cycle Costs, Dollars							
ADT Case ¹	Repl	lacement Alter	native	Reha	bilitation Alter	rnative	Percent Difference ²		
Case	Agency	User	Total	Agency	User	Total	Difference		
1	1,191,515	2,618,430	3,809,944	1,172,788	2,252,939	3,425,727	11.1		
2	1,191,515	5,086,170	6,277,684	1,172,788	4,404,281	5,577,069	12.5		
3	1,191,515	12,489,390	13,680,904	1,172,788	10,858,308	12,031,096	13.7		
4	1,191,515	3,974,636	5,166,151	1,172,788	3,167,309	4,340,097	19.1		
5	1,191,515	6,442,376	7,633,891	1,172,788	5,318,651	6,491,439	17.6		
6	1,191,515	13,845,596	15,037,111	1,172,788	11,772,678	12,945,466	16.1		
7	1,191,515	10,002,220	11,193,735	1,172,788	7,231,176	8,403,964	33.2		
8	1,191,515	12,469,960	13,661,475	1,172,788	9,382,519	10,555,307	29.4		
9	1,191,515	19,873,180	21,064,695	1,172,788	15,836,546	17,009,334	23.8		

Table 4.1-Summary of life-cycle costs for highway bridge

²Percent difference = (Total Replacement - Total Rehabilitation)/Total Rehabilitation

Table 4.2-Comparison of total life-cycle costs for highway brid	lge

ADT	Life-cycle Costs, Dollars					
Case ¹	Replacement	Rehabilitation	Difference			
Case	Alternative	Alternative	Difference			
1	3,809,944	3,425,727	384,217			
2	6,277,684	5,577,069	700,615			
4	5,166,151	4,340,097	826,054			
5	7,633,891	6,491,439	1,142,452			
3	13,680,904	12,031,096	1,649,808			
6	15,037,111	12,945,466	2,091,645			
7	11,193,735	8,403,964	2,789,771			
8	13,661,475	10,555,307	3,106,168			
9	21,064,695	17,009,334	4,055,361			

	Life-Cycle Cost, Dollars								
ADT Case ¹	Category	Bridge Replacement	Deck Overlay	Deck Replacement	Deck Overlay	Annual Routine Maintenance	Total		
	Agency	980,572	74,347	84,750	33,623	18,223	1,191,515		
1	User	2,602,627	3,760	9,511	2,532	,	2,618,430		
	Total	3,583,198	78,107	94,260	36,155	18,223	3,809,944		
	Agency	980,572	74,347	84,750	33,623	18,223	1,191,515		
2	User	5,070,367	3,760	9,511	2,532		5,086,170		
	Total	6,050,938	78,107	94,260	36,155	18,223	6,277,684		
	Agency	980,572	74,347	84,750	33,623	18,223	1,191,515		
3	User	12,473,587	3,760	9,511	2,532		12,489,390		
	Total	13,454,158	78,107	94,260	36,155	18,223	13,680,904		
	Agency	980,572	74,347	84,750	33,623	18,223	1,191,515		
4	User	3,816,609	37,602	95,107	25,319		3,974,636		
	Total	4,797,180	111,949	179,856	58,942	18,223	5,166,151		
	Agency	980,572	74,347	84,750	33,623	18,223	1,191,515		
5	User	6,284,349	37,602	95,107	25,319		6,442,376		
	Total	7,264,920	111,949	179,856	58,942	18,223	7,633,891		
	Agency	980,572	74,347	84,750	33,623	18,223	1,191,515		
6	User	13,687,569	37,602	95,107	25,319		13,845,596		
	Total	14,668,140	111,949	179,856	58,942	18,223	15,037,111		
	Agency	980,572	74,347	84,750	33,623	18,223	1,191,515		
7	User	9,212,083	188,009	475,534	126,593		10,002,220		
	Total	10,192,655	262,357	560,284	160,216	18,223	11,193,735		
	Agency	980,572	74,347	84,750	33,623	18,223	1,191,515		
8	User	11,679,823	188,009	475,534	126,593		12,469,960		
	Total	12,660,395	262,357	560,284	160,216	18,223	13,661,475		
	Agency	980,572	74,347	84,750	33,623	18,223	1,191,515		
9	User	19,083,043	188,009	475,534	126,593		19,873,180		
	Total	20,063,615	262,357	560,284	160,216	18,223	21,064,695		

 Table 4.3-Life-cycle costs replacement alternative highway bridge

	Life-Cycle Cost, Dollars								
ADT Case ¹	Category	Bridge Rehabilitation	Bridge Replacement	Deck Overlay	Deck Replacement	Remaining Service Life	Annual Routine Maintenance	Total	
	Agency	602,952	492,802	37,364	76,264	-57,083	20,489	1,172,788	
1	User	314,599	1,925,591	2,306	10,443			2,252,939	
	Total	917,552	2,418,393	39,670	86,707	-57,083	20,489	3,425,727	
	Agency	602,952	492,802	37,364	76,264	-57,083	20,489	1,172,788	
2	User	623,067	3,768,466	2,306	10,443			4,404,281	
	Total	1,226,019	4,261,268	39,670	86,707	-57,083	20,489	5,577,069	
	Agency	602,952	492,802	37,364	76,264	-57,083	20,489	1,172,788	
3	User	1,548,469	9,297,090	2,306	10,443			10,858,308	
	Total	2,151,422	9,789,892	39,670	86,707	-57,083	20,489	12,031,096	
	Agency	602,952	492,802	37,364	76,264	-57,083	20,489	1,172,788	
4	User	369,786	2,670,036	23,058	104,429			3,167,309	
	Total	972,738	3,162,838	60,423	180,693	-57,083	20,489	4,340,097	
	Agency	602,952	492,802	37,364	76,264	-57,083	20,489	1,172,788	
5	User	678,253	4,512,911	23,058	104,429			5,318,651	
	Total	1,281,205	5,005,713	60,423	180,693	-57,083	20,489	6,491,439	
	Agency	602,952	492,802	37,364	76,264	-57,083	20,489	1,172,788	
6	User	1,603,656	10,041,535	23,058	104,429			11,772,678	
	Total	2,206,608	10,534,337	60,423	180,693	-57,083	20,489	12,945,466	
	Agency	602,952	492,802	37,364	76,264	-57,083	20,489	1,172,788	
7	User	615,058	5,978,681	115,292	522,145			7,231,176	
	Total	1,218,010	,471,482	152,657	598,409	-57,083	20,489	8,403,964	
	Agency	602,952	492,802	37,364	76,264	-57,083	20,489	1,172,788	
8	User	923,526	7,821,556	115,292	522,145			9,382,519	
	Total	1,526,478	8,314,357	152,657	598,409	-57,083	20,489	10,555,307	
	Agency	602,952	492,802	37,364	76,264	-57,083	20,489	1,172,788	
9	User	1,848,928	13,350,180	115,292	522,145			15,836,546	
L	Total	2,451,880	13,842,982	152,657	598,409	-57,083	20,489	17,009,334	

Table 4.4-Life-cycle costs rehabilitation alternative highway bridge

ADT	Life-cycle Cost, Dollars							
Case ¹	Bridge replacement	Deck overlay	Deck replacement	Deck overlay	Total			
1	2,602,627	3,760	9,511	2,532	2,618,430			
2	5,070,367	3,760	9,511	2,532	5,086,170			
3	12,473,587	3,760	9,511	2,532	12,489,390			
4	3,816,609	37,602	95,107	25,319	3,974,636			
5	6,284,349	37,602	95,107	25,319	6,442,376			
6	13,687,569	37,602	95,107	25,319	13,845,596			
7	9,212,083	188,009	475,534	126,593	10,002,220			
8	11,679,823	188,009	475,534	126,593	12,469,960			
9	19,083,043	188,009	475,534	126,593	19,873,180			

 Table 4.5-User life-cycle cost summary highway bridge replacement alternative

Table 4.6-User	life-cycle cost	t summary highway	y bridge rehabilita	tion alternative
I dole no eser	me cycle cost	, summary menna	, sinage i enasinta	non anter nati ve

ADT		Life-cycle Cost, Dollars						
Case ¹	Bridge rehabilitation	Bridge replacement	Deck overlay	Deck replacement	Total			
1	314,599	1,925,591	2,306	10,443	2,252,939			
2	623,067	3,768,466	2,306	10,443	4,404,281			
3	1,548,469	9,297,090	2,306	10,443	10,858,308			
4	369,786	2,670,036	23,058	104,429	3,167,309			
5	678,253	4,512,911	23,058	104,429	5,318,651			
6	1,603,656	10,041,535	23,058	104,429	11,772,678			
7	615,058	5,978,681	115,292	522,145	7,231,176			
8	923,526	7,821,556	115,292	522,145	9,382,519			
9	1,848,928	13,350,180	115,292	522,145	15,836,546			

¹Refer to Table 3.6 for ADT cases

Table 4.7-1 ci cent user costs for ingriway bring	le 4.7-Percent user costs for hi	ighway bridg	ge
---	----------------------------------	--------------	----

ADT	Replac	cement Alterna	tive	Rehabilitation Alternative			
Case ¹	User Costs	Total Costs	Percent User	User Costs	Total Costs	Percent User	
1	2,618,430	3,809,944	68.7	2,252,939	3,425,727	65.8	
2	5,086,170	6,277,684	81.0	4,404,281	5,577,069	79.0	
3	12,489,390	13,680,904	91.3	10,858,308	12,031,096	90.3	
4	3,974,636	5,166,151	76.9	3,167,309	4,340,097	73.0	
5	6,442,376	7,633,891	84.4	5,318,651	6,491,439	81.9	
6	13,845,596	15,037,111	92.1	11,772,678	12,945,466	90.9	
7	10,002,220	11,193,735	89.4	7,231,176	8,403,964	86.0	
8	12,469,960	13,661,475	91.3	9,382,519	10,555,307	88.9	
9	19,873,180	21,064,695	94.3	15,836,546	17,009,334	93.1	

Table 4.8-Bridge construction times

	Most Likely, days
Initial	240
Initial minus 25%	180
Initial minus 50%	120

Table 4.9-Bridge construction unit costs

	Mean, ft^2 (m^2)
Initial	107.52 (1,157.33)
Initial plus 5%	112.90 (1,215.20)
Initial plus 10%	118.27 (1,273.04)
Initial plus 20%	129.02 (1,388.75)

Table 4.10-Modified bridge construction time and cost

Modification	Decrease in Time	Increase in Costs
1a	25%	0%
1b	25%	5%
1c	25%	10%
2a	50%	0%
2b	50%	10%
2c	50%	20%

Table 4.11-Summary	of life-cycle costs for	highway bridge wi	th modification 1a

ADT	Replacem	Replacement Alternative, Dollars			Rehabilitation Alternative, Dollars			
Case ¹	Agency	User	Total	Agency	User	Total	Difference ²	
1	1,191,515	1,967,773	3,159,288	1,172,788	1,771,541	2,944,329	7.3	
2	1,191,515	3,818,578	5,010,093	1,172,788	3,462,165	4,634,953	8.1	
3	1,191,515	9,370,993	10,562,508	1,172,788	8,534,036	9,706,824	8.8	
4	1,191,515	3,020,484	4,211,999	1,172,788	2,499,800	3,672,588	14.7	
5	1,191,515	4,871,289	6,062,804	1,172,788	4,190,424	5,363,212	13.0	
6	1,191,515	10,423,704	11,615,219	1,172,788	9,262,295	10,435,082	11.3	
7	1,191,515	7,699,199	8,890,714	1,172,788	5,736,506	6,909,294	28.7	
8	1,191,515	9,550,004	10,741,519	1,172,788	7,427,130	8,599,918	24.9	
9	1,191,515	15,102,419	16,293,934	1,172,788	12,499,001	13,671,789	19.2	

¹Refer to Table 3.6 for ADT cases

ADT	Replacement Alternative, Dollars			Rehabilita	Percent		
Case ¹	Agency	User	Total	Agency	User	Total	Difference ²
1	1,235,959	1,967,773	3,203,732	1,193,264	1,771,541	2,964,805	8.1
2	1,235,959	3,818,578	5,054,537	1,193,264	3,462,165	4,655,429	8.6
3	1,235,959	9,370,993	10,606,952	1,193,264	8,534,036	9,727,300	9.0
4	1,235,959	3,020,484	4,256,443	1,193,264	2,499,800	3,693,064	15.3
5	1,235,959	4,871,289	6,107,248	1,193,264	4,190,424	5,383,688	13.4
6	1,235,959	10,423,704	11,659,663	1,193,264	9,262,295	10,455,559	11.5
7	1,235,959	7,699,199	8,935,158	1,193,264	5,736,506	6,929,770	28.9
8	1,235,959	9,550,004	10,785,963	1,193,264	7,427,130	8,620,394	25.1
9	1,235,959	15,102,419	16,338,378	1,193,264	12,499,001	13,692,265	19.3

Table 4.12-Summary of life-cycle costs for highway bridge with modification 1b

²Percent difference = (Total Replacement - Total Rehabilitation)/Total Rehabilitation

Table 4.13-Summary	v of life-cvcle	costs for highwa	v bridge wit	n modification 1c

ADT	Replacement Alternative, Dollars			Rehabilita	Percent		
Case ¹	Agency	User	Total	Agency	User	Total	Difference ²
1	1,280,321	1,967,773	3,248,094	1,213,703	1,771,541	2,985,244	8.8
2	1,280,321	3,818,578	5,098,899	1,213,703	3,462,165	4,675,867	9.1
3	1,280,321	9,370,993	10,651,314	1,213,703	8,534,036	9,747,738	9.3
4	1,280,321	3,020,484	4,300,805	1,213,703	2,499,800	3,713,503	15.8
5	1,280,321	4,871,289	6,151,610	1,213,703	4,190,424	5,404,126	13.8
6	1,280,321	10,423,704	11,704,025	1,213,703	9,262,295	10,475,997	11.7
7	1,280,321	7,699,199	8,979,520	1,213,703	5,736,506	6,950,209	29.2
8	1,280,321	9,550,004	10,830,325	1,213,703	7,427,130	8,640,832	25.3
9	1,280,321	15,102,419	16,382,740	1,213,703	12,499,001	13,712,703	19.5

¹Refer to Table 3.6 for ADT cases

²Percent difference = (Total Replacement - Total Rehabilitation)/Total Rehabilitation

ADT	Replacem	ent Alternativ	e, Dollars	Rehabilita	tion Alternativ	ve, Dollars	Percent
Case ¹	Agency	User	Total	Agency	User	Total	Difference ²
1	1,191,515	1,317,116	2,508,631	1,172,788	1,290,144	2,462,931	1.9
2	1,191,515	2,550,986	3,742,501	1,172,788	2,520,048	3,692,836	1.3
3	1,191,515	6,252,596	7,444,111	1,172,788	6,209,763	7,382,551	0.8
4	1,191,515	2,066,332	3,257,846	1,172,788	1,832,291	3,005,079	8.4
5	1,191,515	3,300,202	4,491,716	1,172,788	3,062,196	4,234,984	6.1
6	1,191,515	7,001,812	8,193,326	1,172,788	6,751,911	7,924,699	3.4
7	1,191,515	5,396,178	6,587,693	1,172,788	4,241,836	5,414,624	21.7
8	1,191,515	6,630,048	7,821,563	1,172,788	5,471,741	6,644,529	17.7
9	1,191,515	10,331,658	11,523,173	1,172,788	9,161,456	10,334,244	11.5

Table 4.14-Summary of life-cycle costs for highway bridge with modification 2a

¹Refer to Table 3.6 for ADT cases

ADT	Replacem	ent Alternativ	e, Dollars	Rehabilita	tion Alternativ	ve, Dollars	Percent
Case ¹	Agency	User	Total	Agency	User	Total	Difference ²
1	1,280,321	1,317,116	2,597,437	1,213,703	1,290,144	2,503,846	3.7
2	1,280,321	2,550,986	3,831,307	1,213,703	2,520,048	3,733,751	2.6
3	1,280,321	6,252,596	7,532,917	1,213,703	6,209,763	7,423,466	1.5
4	1,280,321	2,066,332	3,346,653	1,213,703	1,832,291	3,045,994	9.9
5	1,280,321	3,300,202	4,580,523	1,213,703	3,062,196	4,275,899	7.1
6	1,280,321	7,001,812	8,282,133	1,213,703	6,751,911	7,965,613	4.0
7	1,280,321	5,396,178	6,676,499	1,213,703	4,241,836	5,455,539	22.4
8	1,280,321	6,630,048	7,910,369	1,213,703	5,471,741	6,685,443	18.3
9	1,280,321	10,331,658	11,611,979	1,213,703	9,161,456	10,375,158	11.9

Table 4.15-Summary of life-cycle costs for highway bridge with modification 2b

²Percent difference = (Total Replacement - Total Rehabilitation)/Total Rehabilitation

Table 4.16-Summary of life-cycle costs for 1	highway bridge with modification 2c
--	-------------------------------------

ADT	Replacem	ent Alternativ	e, Dollars	Rehabilita	tion Alternativ	ve, Dollars	Percent
Case ¹	Agency	User	Total	Agency	User	Total	Difference ²
1	1,369,128	1,317,116	2,686,244	1,254,617	1,290,144	2,544,761	5.6
2	1,369,128	2,550,986	3,920,114	1,254,617	2,520,048	3,774,666	3.9
3	1,369,128	6,252,596	7,621,724	1,254,617	6,209,763	7,464,380	2.1
4	1,369,128	2,066,332	3,435,459	1,254,617	1,832,291	3,086,908	11.3
5	1,369,128	3,300,202	4,669,329	1,254,617	3,062,196	4,316,813	8.2
6	1,369,128	7,001,812	8,370,939	1,254,617	6,751,911	8,006,528	4.6
7	1,369,128	5,396,178	6,765,306	1,254,617	4,241,836	5,496,453	23.1
8	1,369,128	6,630,048	7,999,176	1,254,617	5,471,741	6,726,358	18.9
9	1,369,128	10,331,658	11,700,786	1,254,617	9,161,456	10,416,073	12.3

¹Refer to Table 3.6 for ADT cases

²Percent difference = (Total Replacement - Total Rehabilitation)/Total Rehabilitation

Table 4.17-Summary of life-cycle costs for waterway bridge

ADT	Replacem	ent Alternativ	e, Dollars	Rehabilita	tion Alternativ	ve, Dollars	Percent
Case ¹	Agency	User	Total	Agency	User	Total	Difference ²
1,2,3	1,191,515	150,690	1,342,204	1,172,788	101,597	1,274,384	5.3
4,5,6	1,191,515	1,506,896	2,698,411	1,172,788	1,015,967	2,188,755	23.3
7,8,9	1,191,515	7,534,480	8,725,995	1,172,788	5,079,834	6,252,622	39.6

¹Refer to Table 3.6 for ADT cases

ADT	Replacem	ent Alternative	e, Dollars	Rehabilita	tion Alternativ	ve, Dollars	Percent
Case ¹	Agency	User	Total	Agency	User	Total	Difference ²
1,2,3	1,191,515	116,968	1,308,483	1,172,788	80,918	1,253,705	4.4
4,5,6	1,191,515	1,169,679	2,361,194	1,172,788	809,177	1,981,964	19.1
7,8,9	1,191,515	5,848,394	7,039,909	1,172,788	4,045,883	5,218,670	34.9

Table 4.18-Summary of life-cycle costs for waterway bridge with modification 1a

¹Refer to Table 3.6 for ADT cases

²Percent difference = (Total Replacement - Total Rehabilitation)/Total Rehabilitation

Table 4.19-Summary of life-cycle costs for waterway bridge with modification 1b

ADT	Replacem	ent Alternative	e, Dollars	Rehabilita	tion Alternativ	ve, Dollars	Percent
Case ¹	Agency	User	Total	Agency	User	Total	Difference ²
1,2,3	1,235,959	116,968	1,352,927	1,193,264	80,918	1,274,182	6.2
4,5,6	1,235,959	1,169,679	2,405,638	1,193,264	809,177	2,002,441	20.1
7,8,9	1,235,959	5,848,394	7,084,353	1,193,264	4,045,883	5,239,147	35.2

¹Refer to Table 3.6 for ADT cases

²Percent difference = (Total Replacement - Total Rehabilitation)/Total Rehabilitation

Table 4.20-Summary of life-cycle costs for waterway bridge with modification 1c

ADT	Replacem	ent Alternative	e, Dollars	Rehabilita	ve, Dollars	Percent	
Case ¹	Agency User Total		Agency	User	Total	Difference ²	
1,2,3	1,280,321	116,968	1,397,289	1,213,703	80,918	1,294,620	7.9
4,5,6	1,280,321	1,169,679	2,450,000	1,213,703	809,177	2,022,879	21.1
7,8,9	1,280,321	5,848,394	7,128,715	1,213,703	4,045,883	5,259,585	35.5

¹Refer to Table 3.6 for ADT cases

²Percent difference = (Total Replacement - Total Rehabilitation)/Total Rehabilitation

Table 4.21-Summary of life-cycle costs for waterway bridge with modification 2a

ADT	Replacem	ent Alternativ	e, Dollars	Rehabilita	ve, Dollars	Percent	
Case ¹	Agency	User	Total	Agency	User	Total	Difference ²
1,2,3	1,191,515	83,246	1,274,761	1,172,788	60,239	1,233,026	3.4
4,5,6	1,191,515	832,462	2,023,976	1,172,788	602,386	1,775,174	14.0
7,8,9	1,191,515	4,162,308	5,353,823	1,172,788	3,011,931	4,184,719	27.9

¹Refer to Table 3.6 for ADT cases

ADT	Replacem	ent Alternative	e, Dollars	Rehabilita	tion Alternativ	ve, Dollars	Percent
Case ¹	Agency	User	Total	Agency	User	Total	Difference ²
1,2,3	1,280,321	83,246	1,363,567	1,213,703	60,239	1,273,941	7.0
4,5,6	1,280,321	832,462	2,112,783	1,213,703	602,386	1,816,089	16.3
7,8,9	1,280,321	4,162,308	5,442,629	1,213,703	3,011,931	4,225,634	28.8

Table 4.22-Summary of life-cycle costs for waterway bridge with modification 2b

¹Refer to Table 3.6 for ADT cases

²Percent difference = (Total Replacement - Total Rehabilitation)/Total Rehabilitation

Table 4.23-Summary of life-cycle costs for waterway bridge with modification 2c

ADT	Replacem	ent Alternative	e, Dollars	Rehabilita	ve, Dollars	Percent	
Case ¹	Agency	User	Total	Agency	User	Total	Difference ²
1,2,3	1,369,128	83,246	1,452,374	1,254,617	60,239	1,314,856	10.5
4,5,6	1,369,128	832,462	2,201,589	1,254,617	602,386	1,857,003	18.6
7,8,9	1,369,128	4,162,308	5,531,436	1,254,617	3,011,931	4,266,548	29.6

¹Refer to Table 3.6 for ADT cases

²Percent difference = (Total Replacement - Total Rehabilitation)/Total Rehabilitation

Table 4.24-Summary of difference in total life-cycle costs for all bridges

				Perce	ent Differ	ence ¹			
Analyzia	ADT	ADT	ADT	ADT	ADT	ADT	ADT	ADT	ADT
Analysis	Case	Case	Case	Case	Case	Case	Case	Case	Case
	12	2 ²	3 ²	4 ²	5 ²	6 ²	7^{2}	8 ²	9 ²
Highway	11.1	12.5	13.7	19.1	17.6	16.1	33.2	29.4	23.8
Highway + Mod 1a	7.3	8.1	8.8	14.7	13.0	11.3	28.7	24.9	19.2
Highway + Mod 1b	8.1	8.6	9.0	15.3	13.4	11.5	28.9	25.1	19.3
Highway + Mod 1c	8.8	9.1	9.3	15.8	13.8	11.7	29.2	25.3	19.5
Highway + Mod 2a	1.9	1.3	0.8	8.4	6.1	3.4	21.7	17.7	11.5
Highway + Mod 2b	3.7	2.6	1.5	9.9	7.1	4.0	22.4	18.3	11.9
Highway + Mod 2c	5.6	3.9	2.1	11.3	8.2	4.6	23.1	18.9	12.3
Waterway	5.3	5.3	5.3	23.3	23.3	23.3	39.6	39.6	39.6
Water + Mod 1a	4.4	4.4	4.4	19.1	19.1	19.1	34.9	34.9	34.9
Water + Mod 1b	6.2	6.2	6.2	20.1	20.1	20.1	35.5	35.5	35.5
Water + Mod 1c	7.9	7.9	7.9	21.1	21.1	21.1	35.5	35.5	35.5
Water + Mod 2a	3.4	3.4	3.4	14.0	14.0	14.0	27.9	27.9	27.9
Water + Mod 2b	7.0	7.0	7.0	16.3	16.3	16.3	28.8	28.8	28.8
Water + Mod 2c	10.5	10.5	10.5	18.6	18.6	18.6	29.6	29.6	29.6

¹Percent difference = (Total Replacement - Total Rehabilitation)/Total Rehabilitation ²Refer to Table 3.6 for ADT cases

CHAPTER FIVE: SENSITIVITY ANALYSIS

A sensitivity analysis can be used to improve the results of a deterministic analysis (FHWA 2002) by providing a limited measure of the effects of input parameter variability on life-cycle costs. The sensitivity analysis is used to determine which input parameters the life-cycle costs are the most sensitive to. This can assist decision-makers in understanding any variability in the analysis results of the design alternatives. It can also be used to identify which input values need a more refined estimate and which do not. Changes in only one input parameter are made while all the others are held constant. The life-cycle cost is sensitive to an input parameter when a small change in that parameter results in a relatively large change in the life-cycle cost (Trejo and Reinschmidt 2007a). However, since only one input parameter is changed at a time the analysis cannot measure the impact of simultaneous changes in more than one parameter. It also does not give any indication of risk (Pittenger et al. 2012).

The sensitivity analysis in this study used the 26 parameters presented in Table 5.1. Each parameter was changed by plus and minus ten percent from the mean input values. An analysis was done for each of the nine ADT cases. Changes in life-cycle costs were converted to a percentage of the mean life-cycle cost for each ADT case. Except for changes in the service life of the CFRP rehabilitation, both plus and minus changes in parameter mean values of ten percent resulted in the same magnitude, but different sign, of change in life-cycle costs. All parameters had changes less than ten percent.

Although the ranking of parameters varied depending on the alternative and the ADT case, the same four parameters had the most impact on life-cycle cost, user costs in

particular, for both alternatives. They were bridge replacement duration, ADT under bridge, VOT cars, and delay time under the bridge during bridge replacement.

Three summaries of the analysis results are presented. The first one is for the replacement alternative, the second one is for the rehabilitation alternative, and the third one is for both alternatives combined.

The degree of sensitivity depended on the initial traffic volume. Some parameters had changes greater than one percent for all ADT cases. For other parameters some ADT cases had changes less than one percent and other ADT cases had changes greater than one percent. Four categories of changes in life-cycle cost, as a function of initial ADT, were found. Categories A, B, C, and D are described as follows:

- Category A: percent change in life-cycle cost increased as ADT on bridge increased (ADT under bridge constant) and as ADT under bridge increased (ADT on bridge constant)
- Category B: percent change in life-cycle cost decreased as ADT on bridge increased (ADT under bridge constant) and increased as ADT under bridge increased (ADT on bridge constant)
- Category C: percent change in life-cycle cost increased as ADT on bridge increased (ADT under bridge constant) and decreased as ADT under bridge increased (ADT on bridge constant)
- Category D: percent change in life-cycle cost decreased as ADT on bridge increased (ADT under bridge constant) and as ADT under bridge increased (ADT on bridge constant)

The categories of each input parameter for the replacement and rehabilitation alternatives are summarized in Table 5.2

Replacement Alternative

The results of the sensitivity analysis for the replacement alternative are summarized in Table 5.3.

Nine parameters had changes greater than one percent for at least two ADT cases. Four of these had changes greater than one percent for all nine ADT cases: bridge replacement duration (Category A), ADT under bridge (Category B), delay time under the bridge during bridge replacement (Category B), and VOT cars (Category A). Two of these had the same impact on life-cycle cost: ADT under bridge and delay time under the bridge during bridge replacement. The remaining five parameters had changes greater than one percent for the number of ADT cases shown. Category B included one parameter: VOT trucks (3 cases). Category C included three parameters: ADT on bridge (6 cases), delay time on the bridge during bridge replacement (5 cases), and detour length during replacement (2 cases). Category D included one parameter: bridge replacement cost (4 cases).

The remaining 17 parameters had changes less than one percent for all nine ADT cases. Two parameters had the same impact on life-cycle cost: deck overlay duration and delay time on the bridge during deck overlay. Category C included six parameters: VOC cars, deck replacement duration, delay time on the bridge during deck replacement, deck overlay duration, delay time on the bridge during deck overlay, and VOC trucks. Category D included four parameters: deck overlay cost for the new bridge, deck

replacement cost, MOT during replacement, and MOT during rehabilitation. The seven rehabilitation specific parameters had no impact on the life-cycle cost of the replacement alternative.

Rehabilitation Alternative

The results of the sensitivity analysis for the rehabilitation alternative are summarized in Table 5.4.

Fifteen parameters had changes greater than one percent for at least one ADT case. Five of these had changes greater than one percent for all nine ADT cases: ADT under bridge (Category B), VOT cars (Category A), bridge replacement duration (Category A), delay time under the bridge during bridge replacement (Category B) and service life of the CFRP rehabilitation (Category C). The remaining ten parameters had changes greater than one percent for the number of ADT cases shown. Category B included four parameters: deck overlay duration (5 cases), bridge rehabilitation duration (5 cases), delay time under the bridge during bridge rehabilitation (3 cases), and VOT trucks (3 cases). Category C included three parameters: ADT on bridge (5 cases), delay time on the bridge during bridge replacement (4 cases), and detour length during replacement (2 cases). Category D included three parameters: Bridge replacement cost (1 case), FRP strengthening cost (1 case), and quantity of CFRP (1 case). Two parameters had the same impact on LCC: FRP strengthening cost and the quantity of CFRP.

The remaining 11 parameters had changes less than one percent for all nine ADT cases. Category C included six parameters: deck replacement duration, VOC cars, delay time on the bridge during deck replacement, delay time on the bridge during bridge

rehabilitation, delay time on the bridge during deck overlay, and VOC trucks. Category D included five parameters: deck overlay cost for the old bridge, MOT during rehabilitation, deck replacement cost, deck overlay cost for the new bridge, and MOT during replacement.

Replacement and Rehabilitation Alternatives

A comparison of the sensitivity analysis results for both alternatives show some similarities in which parameters have the most influence on the life-cycle cost for each of the nine ADT cases. The same four parameters had the most impact on life-cycle cost, user costs in particular. They were bridge replacement duration, ADT under bridge, VOT cars, and delay time under bridge-bridge replacement. In addition, two of these parameters had changes in life-cycle cost greater than five percent for all nine ADT cases: bridge replacement duration and VOT cars. The other two parameters had changes greater than five percent in six of the nine ADT cases. The ADT on bridge parameter also had changes greater than five percent but only for two ADT cases with the replacement alternative and only one ADT case with the rehabilitation alternative.

The 11 parameters that had changes less than one percent for all ADT cases for the rehabilitation alternative also had changes less than one percent for all ADT cases for the replacement alternative. The deck overlay duration parameter had changes less than one percent for all ADT cases for the replacement alternative but not for the rehabilitation alternative.

The five parameters that had changes greater than one percent for some ADT cases for the replacement alternative also had changes greater than one percent for some

ADT cases for the rehabilitation alternative. Four other parameters had changes greater than one percent for some ADT cases for only the rehabilitation alternative: bridge rehabilitation duration, delay time under bridge-bridge rehabilitation, FRP strengthening cost, and quantity of CFRP. The service life of the CFRP rehabilitation had changes greater than one percent for all ADT cases for the rehabilitation alternative.

Sensitivity Analysis Summary

Although only one parameter at a time is varied in a sensitivity analysis multiple parameters can vary simultaneously in a probabilistic analysis. Individually some parameters had a positive effect on life-cycle costs, an increase in the value of the parameter resulted in an increase in life-cycle costs. Other parameters had a negative effect, an increase in the value of the parameter resulted in a decrease in life-cycle costs. When the individual changes are combined and applied simultaneously the overall effect may be positive, negative, or about neutral.

Four parameters had the most influence on life-cycle costs: bridge replacement duration, ADT under the bridge, VOT cars, and delay time under the bridge during bridge replacement. Two of these were Category A: bridge replacement duration and VOT cars. The other two were Category B: ADT under the bridge and delay time under the bridge during bridge replacement. For increases in traffic volume on the bridge the two categories had the opposite effect on the percent change in life-cycle costs. For increases in traffic volume under the bridge they had the same effect.

For the high traffic volume on the bridge cases the influence was similar to the four parameters that had the most influence, i.e. for high traffic volumes there were five parameters with the most influence on life-cycle costs. It was a Category C parameter:

ADT on the bridge. Increases in traffic volume on the bridge increased the percent change in life-cycle costs and increases in traffic volume under the bridge decreased the percent change in life-cycle costs. Traffic volume under the bridge had the opposite effect. When combined the influence of one of the parameters offset the influence of the other, especially for high traffic volumes.

Table 5.1-Sensitivity analysis parameters

No.	Parameter	No.	Parameter
1	Bridge replacement cost	14	Initial ADT on bridge
2	Deck replacement cost	15	Initial ADT under bridge
3	FRP strengthening cost	16	VOT cars
4	Deck overlay cost-new bridge	17	VOT trucks
5	Deck overlay cost-old bridge	18	VOC cars
6	Bridge replacement duration	19	VOC trucks
7	Bridge rehabilitation duration	20	Delay time on bridge-bridge replacement
8	Deck overlay duration	21	Delay time under bridge-bridge replacement
9	Deck replacement duration	22	Delay time on bridge-bridge rehabilitation
10	Quantity of CFRP	23	Delay time under bridge-bridge rehabilitation
11	MOT-replacement	24	Delay time on bridge-deck overlay
12	MOT-rehabilitation	25	Delay time on bridge-deck replacement
13	Detour length-replacement	26	Service life CFRP rehabilitation

Table 5.2-Sensitivity analysis categories

No.	Parameter	Replacement	Rehabilitation	
INO.	Falalletel	Category	Category	
1	Bridge replacement cost	D	D	
2	Deck replacement cost	D	D	
3	FRP strengthening cost	NA	D	
4	Deck overlay cost-new bridge	D	D	
5	Deck overlay cost-old bridge	NA	D	
6	Bridge replacement duration	Α	А	
7	Bridge rehabilitation duration	NA	В	
8	Deck overlay duration	С	В	
9	Deck replacement duration	С	С	
10	Quantity of CFRP	NA	D	
11	MOT-replacement	D	D	
12	MOT-rehabilitation	D	D	
13	Detour length-replacement	С	С	
14	Initial ADT on bridge	С	С	
15	Initial ADT under bridge	В	В	
16	VOT cars	Α	А	
17	VOT trucks	В	В	
18	VOC cars	С	С	
19	VOC trucks	С	С	
20	Delay time on bridge-bridge replacement	С	С	
21	Delay time under bridge-bridge replacement	В	В	
22	Delay time on bridge-bridge rehabilitation	NA	С	
23	Delay time under bridge-bridge rehabilitation	NA	В	
24	Delay time on bridge-deck overlay	С	С	
25	Delay time on bridge-deck replacement	С	С	
26	Service life CFRP rehabilitation	NA	С	

NA=not applicable

	Percent Change Life-cycle Costs									
No.	ADT	ADT	ADT	ADT	ADT	ADT	ADT	ADT	ADT	
INO.	Case	Case	Case	Case	Case	Case	Case	Case	Case	
	11	21	31	4 ¹	5 ¹	6 ¹	7 ¹	8 ¹	9 ¹	
1	2.331	1.415	0.649	1.719	1.163	0.591	0.793	0.650	0.422	
2	0.199	0.121	0.055	0.147	0.099	0.050	0.068	0.056	0.036	
3	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
4	0.283	0.172	0.079	0.209	0.141	0.072	0.096	0.079	0.051	
5	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
6	6.831	8.077	9.118	7.388	8.232	9.103	8.230	8.549	9.059	
7	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
8	0.017	0.010	0.005	0.122	0.082	0.042	0.281	0.230	0.149	
9	0.025	0.015	0.007	0.184	0.125	0.063	0.425	0.348	0.226	
10	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
11	0.077	0.047	0.021	0.057	0.038	0.020	0.026	0.021	0.014	
12	0.031	0.019	0.009	0.023	0.016	0.008	0.011	0.009	0.006	
13	0.103	0.063	0.029	0.762	0.516	0.262	1.759	1.441	0.935	
14	0.396	0.240	0.110	2.917	1.974	1.002	6.731	5.515	3.577	
15	6.477	7.862	9.019	4.777	6.465	8.205	2.205	3.613	5.858	
16	5.924	7.023	7.941	6.205	7.018	7.855	6.631	7.008	7.609	
17	0.853	1.025	1.169	0.734	0.914	1.100	0.554	0.687	0.900	
18	0.038	0.023	0.011	0.283	0.192	0.097	0.654	0.536	0.348	
19	0.005	0.003	0.001	0.035	0.024	0.012	0.080	0.066	0.043	
20	0.258	0.156	0.072	1.899	1.285	0.652	4.382	3.591	2.329	
21	6.477	7.862	9.019	4.777	6.465	8.205	2.205	3.613	5.858	
22	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
23	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
24	0.017	0.010	0.005	0.122	0.082	0.042	0.281	0.230	0.149	
25	0.018	0.011	0.005	0.134	0.091	0.046	0.309	0.253	0.164	
26	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	

 Table 5.3-Sensitivity analysis summary highway bridge replacement alternative

	Percent Change Life-cycle Costs								
No.	ADT	ADT	ADT	ADT	ADT	ADT	ADT	ADT	ADT
INO.	Case	Case	Case	Case	Case	Case	Case	Case	Case
	11	21	3 ¹	4 ¹	5 ¹	6 ¹	71	8 ¹	9 ¹
1	1.194	0.734	0.340	0.943	0.630	0.316	0.487	0.388	0.241
2	0.157	0.097	0.045	0.124	0.083	0.042	0.064	0.051	0.032
3	1.232	0.757	0.351	0.973	0.650	0.326	0.502	0.400	0.248
4	0.109	0.067	0.031	0.086	0.057	0.029	0.044	0.035	0.022
5	0.395	0.243	0.112	0.312	0.208	0.105	0.161	0.128	0.080
6	5.621	6.757	7.728	6.152	6.952	7.757	7.114	7.410	7.849
7	0.918	1.117	1.287	0.852	1.045	1.239	0.732	0.875	1.087
8	0.925	1.121	1.289	0.905	1.080	1.257	0.869	0.984	1.155
9	0.030	0.019	0.009	0.241	0.161	0.081	0.621	0.495	0.307
10	1.232	0.757	0.351	0.972	0.650	0.326	0.502	0.400	0.248
11	0.041	0.025	0.012	0.033	0.022	0.011	0.017	0.013	0.008
12	0.207	0.127	0.059	0.164	0.109	0.055	0.085	0.067	0.042
13	0.074	0.046	0.021	0.585	0.391	0.196	1.511	1.203	0.747
14	0.297	0.182	0.084	2.341	1.565	0.785	6.045	4.813	2.986
15	6.280	7.715	8.941	4.957	6.628	8.309	2.560	4.076	6.324
16	5.686	6.856	7.855	5.984	6.891	7.802	6.525	6.972	7.635
17	0.823	1.004	1.158	0.735	0.920	1.105	0.576	0.722	0.938
18	0.028	0.017	0.008	0.218	0.146	0.073	0.562	0.448	0.278
19	0.003	0.002	0.001	0.027	0.018	0.009	0.069	0.055	0.034
20	0.176	0.108	0.050	1.386	0.927	0.465	3.579	2.850	1.769
21	5.380	6.609	7.659	4.246	5.678	7.118	2.193	3.492	5.417
22	0.018	0.011	0.005	0.141	0.094	0.047	0.365	0.290	0.180
23	0.900	1.106	1.282	0.711	0.950	1.191	0.367	0.584	0.907
24	0.007	0.004	0.002	0.053	0.036	0.018	0.137	0.109	0.068
25	0.022	0.014	0.006	0.175	0.117	0.059	0.452	0.360	0.223
26a ²	2.838	2.722	2.623	3.100	2.914	2.726	3.574	3.363	3.050
26b ³	-2.716	-2.619	-2.536	-2.962	-2.797	-2.632	-3.409	-3.216	-2.931

 Table 5.4-Sensitivity analysis summary highway bridge rehabilitation alternative

¹Refer to Table 3.6 for ADT cases ²CFRP service life minus 10% ³CFRP service life plus 10%

CHAPTER SIX: PROBABILISTIC ANALYSIS

In a probabilistic analysis multiple parameters are varied at the same time to account for variability and uncertainty. The Monte Carlo simulation is commonly used to perform the probabilistic analysis. The two main parameters with uncertainties are related to costs and service life (Pittenger et al. 2012). Probability distribution functions and random sampling were used to select a discrete value for inputs that varied. The process was repeated and a range of life-cycle costs was generated for each alternative. A statistical analysis of the results was performed to determine the cumulative probability of the life-cycle costs for each alternative (Reigle and Zaniewski 2002).

Two common probability distributions were used in this study to represent the variability of some input parameters (Walls III and Smith 1998, Pittenger et al. 2012). Agency unit costs represented by a normal distribution with mean and standard deviation values are summarized in Table 6.1. In order to avoid the possibility of low or negative unit costs minimum values were included. Parameters represented by a triangular distribution with minimum, most likely, and maximum values, are summarized in Table 6.2. Minimum traffic volumes were assumed to be 80% of the most likely traffic volume and maximum traffic volumes were 110% of the most likely traffic volume. The Palisades @Risk software (Palisades Corporation) was used within spreadsheets to calculate life-cycle costs using the ranges and distributions of input values.

Each life-cycle cost analysis consisted of 100,000 iterations of the life-cycle cost model. Latin Hypercube sampling was used when generating random number as it has quicker convergence (Walls III and Smith, 1998). Each analysis used the same initial

seed number for each ADT case in order to be able to compare the impact of traffic volume on the results.

The risk profile basic statistics from each probabilistic analysis included the minimum life-cycle cost, maximum life-cycle cost, mean life-cycle cost, median life-cycle cost, standard deviation of the life-cycle costs, and distribution of life-cycle costs by percentile. Cumulative probability curves for each alternative were then developed using the distribution of life-cycle costs. The decision-maker can use this information to select an alternative based on the level of risk that they are most comfortable with and not rely only on mean life-cycle costs (FHWA 2002).

In this study probabilistic analyses were carried out to determine the probability when rehabilitation had the lower life-cycle cost. Analyses were carried out for 1) a bridge over a highway, 2) a bridge over a highway with limited random variables, 3) a bridge over a highway with modified bridge construction time and cost, 4) a bridge over a waterway, and 5) a bridge over a waterway with modified bridge construction time and cost. Each analysis used the agency and user cost parameters shown in Table 3.1, Table 3.2 and Table 3.3. Each analysis used a different initial traffic volume, both on and under the bridge.

Bridge over Highway

Nine probabilistic analyses were carried out. The risk profile statistics from the probabilistic analyses and the cumulative probability curves are contained in Appendix E for each of the nine ADT cases.

The typical results of a simulation, ADT case 1, presented as ascending cumulative probability curves for each alternative are shown in Figure 6.1. Each curve shows the cumulative probability of life-cycle cost, i.e. the probability that the life-cycle cost is less than or equal to any given value. Although the curves for the other ADT cases are similar there are two main differences. The first one is the range of life-cycle costs. The second is the point where the two curves intersect, when they do intersect. This is the point at which the alternative with the lower life-cycle cost changes from replacement to rehabilitation.

The minimum, maximum, and range of life-cycle costs are summarized in Table 6.3. As the traffic volumes increased the minimum life-cycle cost, maximum life-cycle cost, and the range in life-cycle costs all increased. For a fixed traffic volume on the bridge the increases in maximum values was larger than the increases in minimum values. For a fixed traffic volume under the bridge the increases in minimum values was larger than the increases in minimum values was larger than the increases in maximum values. This holds for both the replacement and rehabilitation alternatives.

Changes in traffic volumes for the replacement alternative resulted in different percent changes in the minimum and maximum life-cycle costs. Two analyses were done. In the first one the traffic on the bridge was held constant and traffic under the bridge was increased, Table 6.4. For 100 vpd on the bridge, traffic under the bridge was increased first from 5,000 to 10,000 vpd and then from 10,000 to 25,000 vpd. Increasing traffic under the bridge from 5,000 to 10,000 vpd increased the minimum value 8.74 percent and the maximum value 82.70 percent. Increasing traffic under bridge from 10,000 to 25,000 vpd increased the minimum value 135.79 percent.

For 1,000 vpd on the bridge, traffic under the bridge was also increased first from 5,000 to 10,000 vpd and then from 10,000 to 25,000 vpd. Increasing traffic under bridge from 5,000 to 10,000 vpd increased the minimum value 6.83 percent and the maximum value 62.39 percent. Increasing traffic under bridge from 10,000 to 25,000 vpd increased the minimum value 4.75 percent and the maximum value 115.26 percent. For 5,000 vpd on the bridge, traffic under the bridge was also increased first from 5,000 to 10,000 vpd and then from 10,000 to 25,000 vpd. Increasing traffic under bridge from 5,000 to 10,000 vpd and then from 10,000 to 25,000 vpd. Increasing traffic under bridge from 5,000 to 10,000 vpd increased the minimum value 3.07 percent and the maximum value 22.97 percent. Increasing traffic under bridge from 10,000 to 25,000 vpd increased the minimum value 8.92 percent and the maximum value 68.94 percent.

In the second analysis for the replacement alternative the traffic under the bridge was held constant and traffic on the bridge was increased, Table 6.5. For 5,000 vpd under the bridge increasing traffic on bridge from 100 to 1,000 vpd increased the minimum value 72.85 percent and the maximum value 32.54 percent. Increasing traffic on the bridge from 1,000 to 5,000 vpd increased the minimum value 131.73 percent and the maximum value 120.79 percent. For 10,000 vpd under the bridge increasing traffic on the bridge from 100 to 1,000 vpd increased the minimum value 69.81 percent and the maximum value 17.81 percent. Increasing traffic on the bridge from 1,000 to 5,000 vpd increased the minimum value 67.19 percent. For 25,000 vpd under the bridge, increasing traffic on the bridge from 100 to 1,000 vpd increased the maximum value 67.19 percent. For 25,000 vpd under the bridge, increasing traffic on the bridge from 100 to 1,000 vpd increased the minimum value 7.55 percent. Increasing traffic on the bridge from 100 to 1,000 vpd increased the minimum value 7.55 percent. Increasing traffic on the bridge from 100 to 1,000 vpd increased the minimum value 7.55 percent. Increasing traffic on the bridge from 100 to 1,000 vpd increased the minimum value 59.21 percent and the maximum value 7.55 percent. Increasing traffic on the bridge from 1,000 vpd increased the minimum value 59.21 percent and the maximum value 7.55 percent.

Changes in traffic volumes for the rehabilitation alternative also resulted in different percent changes in the minimum and maximum life-cycle costs. Two same two analyses were done. In the first analysis the traffic on the bridge was held constant and traffic under the bridge was increased, Table 6.4. For 100 vpd on the bridge increasing traffic under the bridge from 5,000 to 10,000 vpd increased the minimum value 24.11 percent and the maximum value 81.43 percent. Increasing traffic under the bridge from 10,000 to 25,000 vpd increased the minimum value 52.35 percent and the maximum value 134.65 percent. For 1,000 vpd on the bridge increasing traffic under the bridge from 5,000 to 10,000 vpd increased the minimum value 22.41 percent and the maximum value 66.70 percent. Increasing traffic under the bridge from 10,000 to 25,000 vpd increased the minimum value 39.36 percent and the maximum value 120.04 percent. For 5,000 vpd on the bridge increasing traffic under the bridge from 5,000 to 10,000 vpd increased the minimum value 9.09 to 23.65 percent. Increasing traffic under the bridge from 10,000 to 25,000 vpd increased the minimum value 23.19 percent and the maximum value 71.80 percent.

In the second analysis for the rehabilitation alternative the traffic under the bridge was held constant and traffic on the bridge was increased, Table 6.5. For low traffic under the bridge increasing traffic on the bridge from 100 to 1,000 vpd increased the minimum value 37.47 percent and the maximum value 22.09 percent. Increasing traffic on the bridge from 1,000 to 5,000 vpd increased the minimum value 100.07 percent and the maximum value 110.51 percent. For 10,000 vpd under the bridge increasing traffic on the bridge from 100 to 1,000 vpd increased the minimum value 35.59 percent and the maximum value 12.17 percent. Increasing traffic on the bridge from 1,000 to 5,000 vpd

increased the minimum value 78.30 percent and the maximum value 56.15 percent. For 25,000 vpd under the bridge increasing traffic on the bridge from 100 to 1,000 vpd increased the minimum value 24.03 percent and the maximum value 5.19 percent. Increasing traffic on the bridge from 1,000 to 5,000 vpd increased the minimum value 57.61 percent and the maximum value 21.92 percent.

The point where the cumulative probability curves intersect indicates the lifecycle cost and probability at which the alternative with the lower life-cycle cost changes from one alternative to the other. At this point the probabilities that either replacement or rehabilitation will have the lower life-cycle cost are the same. For the highway bridge and life-cycle costs less than this value there is a higher probability that replacement will have the lower life-cycle cost. For life-cycle costs greater than this value there is a higher probability that rehabilitation will have the lower life-cycle cost. The life-cycle costs and probabilities where the curves intersect were estimated using the risk profile statistics and straight line interpolation.

The point where the two curves intersect varied depending on the traffic volume. For ADT case 1 (Table 3.6) this point is at 17.02 percent and 2.54 million dollars. For ADT case 2 (Table 3.6) this point is at 17.85 percent and 3.80 million dollars. For ADT case 3 (Table 3.6) this point is at 17.99 percent and 7.52 million dollars. For ADT case 4 (Table 3.6) this point is at 0.23 percent and 2.00 million dollars. For ADT case 5 (Table 3.6) this point is at 2.52 percent and 3.37 million dollars. For ADT case 6 (Table 3.6) this point is at 9.34 percent and 7.07 million dollars. For ADT case 9 (Table 3.6) this point is at 0.30 percent and 5.86 million dollars. For ADT cases 7 and 8 (Table 3.6) the curves

did not intersect. For these ranges of traffic there is a zero percent probability that the replacement life-cycle cost is lower.

The agency, user, and total life-cycle costs from the deterministic analysis and the mean and median values from the probabilistic analyses are compared in Table 6.6. Some values are close to the deterministic values but never equal. This shows that deterministic life-cycle costs are mean values. In some cases the deterministic values are lower and in the others they are higher. The deterministic values tended to be higher with low traffic volumes and lower with increased traffic volume. For the replacement alternative the deterministic values ranged from 7.2 percent lower to 5.3 percent higher than mean values and from 5.2 percent lower to 9.9 percent higher than the median values. For the rehabilitation alternative the deterministic values ranged from 8.8 percent lower to 2.4 percent higher than mean values and from 6.7 percent lower to 5.3 percent higher than the median values.

The results of the probabilistic analysis show some trends with respect to increases in traffic volumes. As the traffic volumes on the bridge increased, with traffic volume under the bridge constant, the probability that replacement has the lower lifecycle cost decreased. As the traffic volume under bridge increased, with traffic volume on the bridge constant, the probability that replacement has the lower life-cycle cost increased. This increase in probability became more significant with increases in traffic volumes on the bridge. These opposing trends can make it difficult to predict the effect of different combinations of traffic volume on and under the bridge.

Bridge over Highway with Limited Random Variables

The probabilistic analyses for the highway bridge used either normal distributions or triangular distributions of more variables that what the sensitivity analysis indicated are necessary. The sensitivity analysis showed that four variables had the most influence on life-cycle costs: bridge replacement duration, traffic under the bridge, VOT cars, and delay time under the bridge during bridge replacement. Therefore, nine probabilistic analyses were carried out using probability distributions for only these four variables. The risk profile statistics and cumulative probability curves for the highway bridge with limited random variables are contained in Appendix E. The estimated probabilities at which replacement has the lower life-cycle cost are compared with the highway bridge analysis that used more random variables in Table 6.7. The associated estimated lifecycle costs are compared in Table 6.8.

The effect of using the limited random variables on probabilities depended on traffic volumes. For the low traffic volumes on the bridge the probabilities that replacement had the lower life-cycle cost all decreased. The decrease was more significant for ADT case 1 (Table 3.6). For the medium traffic volumes the effect was mixed. ADT cases 4 and 5 (Table 3.6) showed a slight increase in probability while ADT case 6 (Table 3.6) showed a slight decrease. For the high traffic volumes the results were also mixed. For ADT cases 7 and 8 (Table 3.6) there was no change. For ADT case 9 (Table 3.6) there was a slight increase. Although the other random variables individually had a small influence on life-cycle costs collectively they had more influence.

The effect of using the limited random variables on the associated life-cycle cost also depended on traffic volumes. For the low traffic volumes on the bridge the life-cycle

costs all decreased. For the medium traffic volumes the effect was mixed. ADT cases 4 and 6 (Table 3.6) showed an increase while ADT case 5 (Table 3.6) showed a decrease. For the high traffic volumes the results were also mixed. For ADT cases 7 and 8 (Table 3.6) there was no change. For ADT case 9 (Table 3.6) there was an increase.

These changes in probabilities and costs mostly likely would not change which alternative is selected. If the decision maker was not going to select the replacement alternative at 17 to 18 percent probability, for low traffic volume on the bridge, they would most likely not select the replacement alternative at lower probability.

Bridge over Highway with Modified Bridge Construction Time and Cost

As done in the deterministic analysis two modifications to the bridge construction time were investigated. In the first modification the initial value of the most likely time to construct the bridge was decreased by 25 percent. In the second modification it was decreased by 50 percent. The maximum times were adjusted by about the same percentages. Since minimum times would most likely not decrease as much as the other two times a nominal decrease of five and ten days was selected. The times used are summarized in Table 6.9.

Three variations of the unit bridge construction cost were used with each modification. For the first time modification the initial mean and minimum values of unit cost to construct the bridge was increased by zero, five, and ten percent. For the second time modification they were increased by zero, ten, and twenty percent. The value of the standard deviation was not changed. The unit costs used are summarized in Table 6.10.

The combinations of modified times and costs are summarized in Table 6.11. Even though no increase in cost is likely to occur it was also included in the probabilistic analyses as a base line or limiting value.

Six additional probabilistic analyses using the modified bridge construction times and costs were done for each of the nine traffic cases. The estimated probabilities at which replacement had the lower life-cycle cost are summarized in Table 6.12. The associated estimated life-cycle costs are summarized in Table 6.13. The risk profile statistics and cumulative probability curves for the highway bridge with modified construction time and costs are contained in Appendix E.

Decreasing the time to construct the new bridge generally increased the probability at which the replacement alternative had the lower life-cycle cost. However, for the higher traffic volumes the decrease in time had no effect, ADT cases 7 and 8 (Table 3.6), or little effect, ADT case 9 (Table 3.6). It also had little effect on ADT case 4 (Table 3.6). Decreasing the construction time without any increase in the unit cost had the most effect. For the low traffic volume on the bridge cases the probability increased to more than 50 percent. Although subsequent increases in unit cost negated most of the increase in probability, the resulting probabilities were still more than those for the corresponding highway bridge. The associated life-cycle costs changed very little.

Bridge over Waterway

Three additional probabilistic analyses using no vehicular traffic under the bridge were carried out. The risk profile statistics and cumulative probability curves for the bridge over waterway are contained in Appendix E. The estimated probabilities at which

replacement has the lower life-cycle cost are compared with the highway bridge in Table 6.14. The associated estimated life-cycle costs are compared in Table 6.15.

Changing the traffic volume under the bridge to zero resulted in two significant changes in probabilities. For medium and high traffic volumes there was now a zero percent probability that the replacement alternative had the lower life-cycle cost. For the low traffic volume case the relative positions of the two cumulative probability curves was reversed, Figure 6.2. Below the intersection point of the curves the rehabilitation alternative now had the lower life-cycle cost instead of the replacement alternative. The intersection point also shifted upwards to about 74 percent, i.e. the probability that the rehabilitation alternative had the lower life-cycle cost was about 74 percent. The associated life-cycle cost was also reduced. The amount it decreased was relatively small for ADT case 1 (Table 3.6) but was more significant for ADT case 3 (Table 3.6) and the subsequent reduction in user costs.

Bridge over Waterway with Modified Bridge Construction Time and Cost

Six additional probabilistic analyses using no vehicular traffic under the bridge together with the modified bridge construction times and costs were carried out for the same three traffic volume cases used for a bridge over a waterway. The risk profile statistics and cumulative probability curves for the bridge over waterway with modified construction time and cost are contained in Appendix E. The estimated probabilities at which replacement has the lower life-cycle cost are compared with the highway bridge and the waterway bridge in Table 6.16. The associated estimated life-cycle costs are compared in Table 6.17.

Modifying the bridge construction time and cost for a bridge over a waterway only had an impact for the low traffic volume case. As with the bridge over water analysis the relative position of the two cumulative probability curves was reversed. It also raised the point where the two cumulative probability curves intersect. The probability that the rehabilitation alternative had the lower life-cycle cost increased to about 81 percent with modification 1b to as much as 96 percent for modification 2c. There was a corresponding increase in the associated life-cycle cost.

This was not the case for modifications 1a and 2a, Figures 6.3 and 6.4. The two curves were close enough for them to intersect in three places. For modification 1a the curves intersected at 0.82, 6.12, and 59.03 percent. The associated life-cycle costs were 0.97, 1.09, and 1.37 million dollars. For modification 2a the curves intersected at 0.59, 18.18, and 32.59 percent. The associated life-cycle costs were 0.92, 1.15, and 1.23 million dollars. The difference in life-cycle costs were generally less than five percent.

Modifying the bridge construction time and cost for a bridge over a waterway made no difference in which alternative had the lower life-cycle cost for the medium and high traffic volume cases. The rehabilitation alternative continued to have the lower lifecycle cost. It did however increase the difference in life-cycle costs for all probabilities, i.e. increased the distance between the two curves.

Probabilistic Analysis Summary

Probabilistic analyses were carried out for a highway bridge, a highway bridge with limited random variables, a highway bridge with modified bridge construction time and cost, a waterway bridge, and a waterway bridge with modified bridge construction

time and cost. The estimated probabilities at which replacement has the lower life-cycle cost are compared for all the analyses in Table 6.18. The associated estimated life-cycle costs are compared in Table 6.19.

The rehabilitation alternative generally had the higher probability of having the lower life-cycle cost. However there were instances where the difference between the two alternatives had been reduced enough for a decision maker to consider using accelerated bridge construction technologies. This was for a bridge over a waterway with low traffic volumes. If it were possible to obtain a 50 percent decrease in bridge construction time without any increase in bridge construction cost the life-cycle costs are close. However this may not be likely to occur.

The effect of the different bridge options on life-cycle costs and the difference in life-cycle costs between the two alternatives depended on the traffic volumes. They had the most effect on the low traffic volume cases. For the low traffic volume cases modification of bridge construction time and cost had a wide range of effect on probabilities. Some of these probabilities may be high enough for a decision maker to choose replacement instead of rehabilitation. For bridges over a waterway the results favored the rehabilitation alternative. As the traffic volumes increased the probability that the replacement alternative had the lower life-cycle cost decreased and eventually went to zero.

Parameter	Mean	Std. Dev.	Minimum
Dreatraged concrete circler bridge \$/ft2 (\$/m2)	107.52	18.28	72.00
Prestressed concrete girder bridge, \$/ft ² (\$/m ²)	(1,157.33)	(196.76)	(775.00)
Deck overlay-new bridge, \$/ft ² (\$/m ²)	16.54	4.79	7.00
Deck overlag-new ondge, s/n (s/ni)	(178.03)	(51.56)	(75.35)
Deck overlay-old bridge, fft^2 (m^2)	16.54	4.79	7.00
Deck overlag-old offdge, \$/10 (\$/111)	(178.03)	(51.56)	(75.35)
Bridge overlay approach pavement-new bridge, \$/yd ² (\$/m ²)	40.01	12.25	20.00
Bruge overlay approach pavement-new bruge, \$/yu (\$/m)	(47.85)	(14.65)	(23.92)
Bridge overlay approach pavement-old bridge, \$/yd ² (\$/m ²)	54.83	16.45	20.00
Bridge overlay approach pavement-old bridge, \$/yd (\$/m)	(65.58)	(19.67)	(23.92)
Deck construction, $\frac{1}{2}(\frac{m^2}{m^2})$	38.17	7.19	24.00
Deck construction, \$/10 (\$/111)	(410.86)	(77.39)	(258.33)
CFRP wrap (one layer), ft^2 (m^2)	54.39	21.24	39.00
CIAI with (one layer), s/it (s/iii)	(585.45)	(228.62)	(419.79)
Bridge rail retrofit with thrie beam, \$/ft (\$/m)	\$76.99	14.52	65.00
bridge ran retront with three beam, \$/11 (\$/11)	(252.59)	(47.64)	(213.25)
Bridge removal, \$/ft ² (\$/m ²)	14.13	4.03	8.00
bridge removal, \$/10 (\$/111)	(152.09)	(43.38)	(86.11)
Deck removal, \$/ft ² (\$/m ²)	4.87	2.61	2.00
	(52.42)	(28.09)	(21.53)

Table 6.1-Probabilistic analysis input-normal distribution

Table 6.2-Probabilistic analysis input-triangular distribution

Parameter	Minimum	Most Likely	Maximum
Construct new bridge-duration, days	90	240	370
Service life new bridge, years	70	75	90
Service life bridge deck (time to overlay), years	15	20	25
Service life bridge deck overlay, years	15	20	25
Service life CFRP strengthening, years	10	20	25
Value of time-cars, \$/hour	13.34	16.28	19.21
Delay time on bridge-bridge replacement, minutes	8	10	20
Delay time under bridge-bridge replacement, minutes	0	5	10

ADT	Total Life-cycle Costs, millions of Dollars							
ADT Case ¹	Repla	acement Altern	ative	Rehabilitation Alternative				
Case	Minimum	Maximum	Range	Minimum	Maximum	Range		
1	1.05	9.42	8.37	1.34	8.12	6.78		
2	1.14	17.20	16.06	1.66	14.73	13.07		
3	1.27	40.56	39.29	2.54	34.55	32.01		
4	1.81	12.48	10.67	1.84	9.91	8.07		
5	1.93	20.27	18.34	2.26	16.52	14.26		
6	2.02	43.63	41.61	3.14	36.34	33.20		
4	4.19	27.55	23.36	3.69	20.86	17.17		
8	4.32	33.88	29.56	4.02	25.79	21.77		
9	4.70	57.24	52.54	4.96	44.31	39.35		

Table 6.3-Total life-cycle costs for highway bridge

¹Refer to Table 3.6 for ADT cases Range = Maximum - Minimum

Traffic on,	Change in traffic under,	Replac	cement	Rehabilitation		
vehicles per day	vehicles per day	Minimum	Maximum	Minimum	Maximum	
100	From 5,000 to 10,000 ¹	8.74%	82.70%	24.11%	81.43%	
100	From 10,000 to 25,000 ²	11.73%	135.79%	52.35%	134.65%	
1,000	From 5,000 to 10,000 ¹	6.83%	62.39%	22.41%	66.70%	
1,000	From 10,000 to 25,000 ²	4.75%	115.26%	39.36%	120.04%	
5 000	From 5,000 to 10,000 ¹	3.07%	24.45%	9.09%	23.70%	
5,000	From 10,000 to 25,000 ²	8.92%	68.94%	23.19%	71.80%	

 Table 6.4-Change in minimum and maximum life-cycle cost (LCC) with constant traffic on bridge

¹Percent change = $(LCC_{1000}-LCC_{500})/LCC_{5000}$

²Percent change = $(LCC_{25000}-LCC_{10000})/LCC_{10000}$

Table 6.5-Change in minimum and maximum life-cycle cost (LCC) with constant traffic under bridge

Traffic under,	Changes in traffic on,	Changes in traffic on, Replacement		Rehabilitation		
vehicles per day	vehicles per day	Minimum	Maximum	Minimum	Maximum	
5,000	From 100 to 1,000 ¹	72.85%	32.54%	37.47%	22.09%	
5,000	From 1,000 to $5,000^2$	131.73%	120.79%	100.07%	110.51%	
10,000	From 100 to 1,000 ¹	69.81%	17.81%	35.59%	12.17%	
10,000	From 1,000 to $5,000^2$	123.57%	67.19%	78.30%	56.15%	
25,000	From 100 to 1,000 ¹	59.21%	7.55%	24.03%	5.19%	
25,000	From 1,000 to $5,000^2$	132.47%	31.21%	57.61%	21.92%	

¹Percent change = $(LCC_{1000}-LCC_{100})/LCC_{100}$ ²Percent change = $(LCC_{5000}-LCC_{1000})/LCC_{1000}$

where:

 $LCC_{100} =$ life cycle cost when traffic volume is 100 vehicles per day $LCC_{1000} =$ life cycle cost when traffic volume is 1,000 vehicles per day $LCC_{5000} =$ life cycle cost when traffic volume is 5,000 vehicles per day $LCC_{10000} =$ life cycle cost when traffic volume is 10,000 vehicles per day $LCC_{25000} =$ life cycle cost when traffic volume is 25,000 vehicles per day

ADT	LCC	Replacem	ent Alternativ	e, Dollars	Rehabilita	tion Alternativ	ve, Dollars
Case ¹	LUU	Agency	User	Total	Agency	User	Total
	D	1,191,515	2,618,430	3,809,944	1,172,788	2,252,939	3,425,727
1	P1	1,203,146	2,487,246	3,690,392	1,250,889	2,190,694	3,441,584
	P2	1,201,069	2,356,742	3,560,778	1,235,173	2,088,005	3,340,833
	D	1,191,515	5,086,170	6,277,684	1,172,788	4,404,281	5,577,069
2	P1	1,203,146	4,805,013	6,008,159	1,250,889	4,265,064	5,515,954
	P2	1,201,069	4,548,437	5,748,648	1,235,173	4,062,532	5,315,901
	D	1,191,515	12,489,390	13,680,904	1,172,788	10,858,308	12,031,096
3	P1	1,203,146	11,758,315	12,961,461	1,250,889	10,488,175	11,739,065
	P2	1,201,069	11,119,865	12,320,279	1,235,173	9,985,899	11,237,070
	D	1,191,515	3,974,636	5,166,151	1,172,788	3,167,309	4,340,097
4	P1	1,203,146	4,012,556	5,215,702	1,250,889	3,237,609	4,488,499
	P2	1,201,069	3,865,747	5,071,344	1,235,173	3,120,120	4,372,410
	D	1,191,515	6,442,376	7,633,891	1,172,788	5,318,651	6,491,439
5	P1	1,203,146	6,330,323	7,533,469	1,250,889	5,311,980	6,562,869
	P2	1,201,069	6,043,843	7,250,388	1,235,173	5,085,968	6,339,431
	D	1,191,515	13,845,596	15,037,111	1,172,788	11,772,678	12,945,466
6	P1	1,203,146	13,283,624	14,486,770	1,250,889	11,535,090	12,785,980
	P2	1,201,069	12,609,807	13,817,945	1,235,173	11,002,411	12,255,098
	D	1,191,515	10,002,220	11,193,735	1,172,788	7,231,176	8,403,964
7	P1	1,203,146	10,791,710	11,994,856	1,250,889	7,890,566	9,141,455
	P2	1,201,069	10,575,930	11,778,008	1,235,173	7,713,306	8,963,475
	D	1,191,515	12,469,960	13,661,475	1,172,788	9,382,519	10,555,307
8	P1	1,203,146	13,109,477	14,312,623	1,250,889	9,964,936	11,215,825
	P2	1,201,069	12,798,769	14,002,997	1,235,173	9,697,881	10,945,213
	D	1,191,515	19,873,180	21,064,695	1,172,788	15,836,546	17,009,334
9	P1	1,203,146	20,062,778	21,265,924	1,250,889	16,188,047	17,438,936
	P2	1,201,069	19,328,734	20,532,299	1,235,173	15,600,600	16,847,351

Table 6.6-Comparision of life-cycle costs for highway bridge, deterministic and probabilistic analysis

¹Refer to Table 3.6 for ADT cases LCC=life-cycle cost D=deterministic P1=probabilistic, mean values P2=probabilistic, median values

Estimated Probability, Percent									
Amoleuria	ADT	ADT	ADT	ADT	ADT	ADT	ADT	ADT	ADT
Analysis	Case	Case	Case	Case	Case	Case	Case	Case	Case
	11	2 ¹	3 ¹	41	5 ¹	6 ¹	71	81	9 ¹
Highway	17.02	17.85	17.99	0.23	2.52	9.34	NA	NA	0.30
Limited	10.57	13.31	14.82	0.42	2.62	8.45	NA	NA	0.51

¹Refer to Table 3.6 for ADT cases

	Life-cycle Costs, Millions of Dollars								
Analysis	ADT	ADT	ADT	ADT	ADT	ADT	ADT	ADT	ADT
Analysis	Case 11	Case 2^1	Case 3^1	Case 4^1	$Case_{5^1}$	Case 6^1	$Case_{7^1}$	Case 8^1	Case Q1
Highway	2.54	3.80	7.52	2.00	3.37	7.07	/ NA	NA	5.86
Limited	2.25	3.42	6.89	2.18	3.24	6.61	NA	NA	6.44

Table 6.8-Estimated life-cycle costs for highway bridge with limited variables

¹Refer to Table 3.6 for ADT cases

NA-Rehabilitation life-cycle costs less than replacement life-cycle costs

Table 6.9-Modified bridge construction times

	Time, Days		
	Minimum	Most Likely	Maximum
Initial	90	240	370
Initial minus 25%	85	180	280
Initial minus 50%	80	120	180

Table 6.10-Modified bridge construction unit costs

	τ	Unit Costs, \$/ft ² (\$/m ²)			
	Mean	Std Deviation	Minimum		
Initial	107.52 (1,157.33)	18.28 (196.76)	72.00 (775.00)		
Initial plus 5%	112.90 (1,215.20)	18.28 (196.76)	75.60 (813.75)		
Initial plus 10%	118.27 (1,273.04)	18.28 (196.76)	79.20 (852.50)		
Initial plus 20%	129.02 (1,388.75)	18.28 (196.76)	86.40 (930.00)		

Table 6.11-Bridge construction time and cost modifications

Modification	Decrease in Time	Increase in Costs
la	25%	0%
1b	25%	5%
1c	25%	10%
2a	50%	0%
2b	50%	10%
2c	50%	20%

		Estimated Probability, Percent										
	ADT	ADT	ADT	ADT	ADT	ADT	ADT	ADT	ADT			
	Case 1 ¹	Case 2 ¹	Case 3 ¹	Case 4 ¹	Case 5 ¹	Case 6 ¹	Case 7 ¹	Case 8 ¹	Case 9 ¹			
Highway	17.02	17.85	17.99	0.23	2.52	9.34	NA	NA	0.30			
Mod 1a	28.77	28.60	28.28	0.07	5.29	16.97	NA	NA	0.54			
Mod 1b	24.03	26.39	27.33	NA	4.58	16.38	NA	NA	0.50			
Mod 1c	19.80	24.27	26.40	NA	4.03	15.79	NA	NA	0.46			
Mod 2a	59.84	56.29	54.29	2.09	19.47	39.25	NA	NA	2.37			
Mod 2b	44.62	49.25	51.41	0.25	14.83	36.42	NA	NA	1.85			
Mod 2c	28.06	42.27	48.72	NA	10.57	33.63	NA	NA	1.29			

Table 6.12-Estimated probability for highway bridge with modified construction time and cost

¹Refer to Table 3.6 for ADT cases

NA-Rehabilitation life-cycle costs less than replacement life-cycle costs

Table 6.13-Estimated life-cycle costs for highway bridge with modified construction time and cost

		Life-cycle Costs, Millions of Dollars										
	ADT	ADT	ADT	ADT	ADT	ADT	ADT	ADT	ADT			
	Case 1 ¹	Case 2 ¹	Case 3 ¹	Case 4 ¹	Case 5 ¹	Case 6 ¹	Case 7 ¹	Case 8 ¹	Case 9 ¹			
Highway	2.54	3.80	7.52	2.00	3.37	7.07	NA	NA	5.86			
Mod 1a	2.58	3.83	7.55	1.82	3.43	7.20	NA	NA	6.09			
Mod 1b	2.51	3.77	7.48	NA	3.38	7.17	NA	NA	6.03			
Mod 1c	2.44	3.71	7.42	NA	3.33	7.12	NA	NA	5.96			
Mod 2a	2.68	3.93	7.72	2.23	3.63	7.49	NA	NA	6.70			
Mod 2b	2.53	3.81	7.59	1.84	3.52	7.36	NA	NA	6.61			
Mod 2c	2.36	3.69	7.48	NA	3.40	7.24	NA	NA	6.52			

¹Refer to Table 3.6 for ADT cases

NA-Rehabilitation life-cycle costs less than replacement life-cycle costs

Table 6.14-Estimated probability for waterway bridge

Analysis		Estimated Probability, Percent									
	ADT	ADT	ADT	ADT	ADT	ADT	ADT	ADT	ADT		
	Case	Case	Case	Case	Case	Case	Case	Case	Case		
	11	2 ¹	3 ¹	4 ¹	5 ¹	61	7^{1}	81	9 ¹		
Highway	17.02	17.85	17.99	0.23	2.52	9.34	NA	NA	0.30		
Waterway	73.59 ²	73.59 ²	73.59 ²	NA	NA	NA	NA	NA	NA		

¹Refer to Table 3.6 for ADT cases

²Probability that rehabilitation life-cycle costs less than replacement life-cycle costs

Analusia		Life-cycle Costs, Millions of Dollars									
	ADT	ADT	ADT	ADT	ADT	ADT	ADT	ADT	ADT		
Analysis	Case 1 ¹	Case 2^1	Case 3^1	Case 4 ¹	Case 5^1	Case 6 ¹	Case 7 ¹	Case 81	Case 9 ¹		
Highway	2.54	3.80	7.52	2.00	3.37	7.07	NA	NA	5.86		
Waterway	1.48	1.48	1.48	NA	NA	NA	NA	NA	NA		

Table 6.15-Estimated life-cycle costs for waterway bridge

¹Refer to Table 3.6 for ADT cases

NA-Rehabilitation life-cycle costs less than replacement life-cycle costs

Table 6.16-Estimated probability for waterway bridge with modified construction time and cost

]	Estimated	Probabilit	y, Percent	ţ											
Analyzia	ADT	ADT	ADT	ADT	ADT	ADT	ADT	ADT	ADT									
Analysis	Case	Case	Case	Case	Case	Case	Case	Case	Case									
	1^{1}	2 ¹	3 ¹	4 ¹	5 ¹	6 ¹	7^{1}	8 ¹	9 ¹									
Highway	17.02	17.85	17.99	0.23	2.52	9.34	NA	NA	0.30									
Waterway	73.59 ²	73.59 ²	73.59 ²	NA	NA	NA	NA	NA	NA									
Water + Mod 1a	³	3	3	NA	NA	NA	NA	NA	NA									
Water + Mod 1b	80.73 ²	80.73 ²	80.73 ²	NA	NA	NA	NA	NA	NA									
Water + Mod 1c	90.60 ²	90.60 ²	90.60^{2}	NA	NA	NA	NA	NA	NA									
Water + Mod 2a	³	3	3	NA	NA	NA	NA	NA	NA									
Water + Mod 2b	85.12 ²	85.12 ²	85.12 ²	NA	NA	NA	NA	NA	NA									
Water + Mod 2c	95.81 ²	95.81 ²	95.81 ²	NA	NA	NA	NA	NA	NA									
ID C (TT 11 2 (Defense Table 2 Con ADT and									

¹Refer to Table 3.6 for ADT cases

²Probability that rehabilitation life-cycle costs less than replacement life-cycle costs ³More than one intersection point

NA-Rehabilitation life-cycle costs less than replacement life-cycle costs

Table 6.17-Estimated life-cycle costs for waterway bridge with modified construction time and cost

			Life	e-cycle Co	sts, Millic	ons of Dol	lars		
Analysis	ADT	ADT	ADT	ADT	ADT	ADT	ADT	ADT	ADT
Allalysis	Case	Case	Case	Case	Case	Case	Case	Case	Case
	11	2 ¹	3 ¹	4 ¹	5 ¹	6 ¹	71	81	9 ¹
Highway	2.54	3.80	7.52	2.00	3.37	7.07	NA	NA	5.86
Waterway	1.48	1.48	1.48	NA	NA	NA	NA	NA	NA
Water + Mod 1a	 ²	 ²	 ²	NA	NA	NA	NA	NA	NA
Water + Mod 1b	1.53	1.53	1.53	NA	NA	NA	NA	NA	NA
Water + Mod 1c	1.65	1.65	1.65	NA	NA	NA	NA	NA	NA
Water + Mod 2a	 ²	 ²	 ²	NA	NA	NA	NA	NA	NA
Water + Mod 2b	1.56	1.56	1.56	NA	NA	NA	NA	NA	NA
Water + Mod 2c	1.77	1.77	1.77	NA	NA	NA	NA	NA	NA
Defer to Table 24	C. ADT								

¹Refer to Table 3.6 for ADT cases

²More than one intersection point

	Estimated Probability, Percent										
Amologia	ADT	ADT	ADT	ADT	ADT	ADT	ADT	ADT	ADT		
Analysis	Case	Case	Case	Case	Case	Case	Case	Case	Case		
	1^{1}	2^{1}	3 ¹	4 ¹	5 ¹	61	7^{1}	81	9 ¹		
Highway	17.02	17.85	17.99	0.23	2.52	9.34	NA	NA	0.30		
Mod 1a	28.77	28.60	28.28	0.07	5.29	16.97	NA	NA	0.54		
Mod 1b	24.03	26.39	27.33	NA	4.58	16.38	NA	NA	0.50		
Mod 1c	19.80	24.27	26.40	NA	4.03	15.79	NA	NA	0.46		
Mod 2a	59.84	56.29	54.29	2.09	19.47	39.25	NA	NA	2.37		
Mod 2b	44.62	49.25	51.41	0.25	14.83	36.42	NA	NA	1.85		
Mod 2c	28.06	42.27	48.72	NA	10.57	33.63	NA	NA	1.29		
Limited	10.57	13.31	14.82	0.42	2.62	8.45	NA	NA	0.51		
Waterway	73.59 ²	73.59 ²	73.59 ²	NA	NA	NA	NA	NA	NA		
Water + Mod 1a	3	3	3	NA	NA	NA	NA	NA	NA		
Water + Mod 1b	80.73 ²	80.73 ²	80.73 ²	NA	NA	NA	NA	NA	NA		
Water + Mod 1c	90.60 ²	90.60 ²	90.60 ²	NA	NA	NA	NA	NA	NA		
Water + Mod 2a	3	3	3	NA	NA	NA	NA	NA	NA		
Water + Mod 2b	85.12 ²	85.12 ²	85.12 ²	NA	NA	NA	NA	NA	NA		
Water + Mod $2c$	95.81 ²	95.81 ²	95.81 ²	NA	NA	NA	NA	NA	NA		

Table 6.18-Estimated probability for all bridges

¹Refer to Table 3.6 for ADT cases

²Probability that rehabilitation life-cycle costs less than replacement life-cycle costs

³More than one intersection point

NA-Rehabilitation life-cycle costs less than replacement life-cycle costs

			Life	e-cycle Co	sts, Millic	ons of Dol	lars		
Analyzia	ADT	ADT	ADT	ADT	ADT	ADT	ADT	ADT	ADT
Analysis	Case	Case	Case	Case	Case	Case	Case	Case	Case
	11	2 ¹	3 ¹	4 ¹	5 ¹	6 ¹	71	8 ¹	9 ¹
Highway	2.54	3.80	7.52	2.00	3.37	7.07	NA	NA	5.86
Mod 1a	2.58	3.83	7.55	1.82	3.43	7.21	NA	NA	6.09
Mod 1b	2.51	3.77	7.48	NA	3.38	7.17	NA	NA	6.03
Mod 1c	2.44	3.71	7.42	NA	3.33	7.12	NA	NA	5.96
Mod 2a	2.68	3.93	7.72	2.23	3.63	7.49	NA	NA	6.70
Mod 2b	2.53	3.81	7.59	1.84	3.52	7.36	NA	NA	6.61
Mod 2c	2.36	3.69	7.48	NA	3.40	7.24	NA	NA	6.52
Limited	2.25	3.42	6.89	2.18	3.24	6.61	NA	NA	6.44
Waterway	1.48	1.48	1.48	NA	NA	NA	NA	NA	NA
Water + Mod 1a	 ²	 ²	 ²	NA	NA	NA	NA	NA	NA
Water + Mod 1b	1.53	1.53	1.53	NA	NA	NA	NA	NA	NA
Water + Mod 1c	1.65	1.65	1.65	NA	NA	NA	NA	NA	NA
Water + Mod 2a	 ²	 ²	 ²	NA	NA	NA	NA	NA	NA
Water + Mod 2b	1.56	1.56	1.56	NA	NA	NA	NA	NA	NA
Water + Mod 2c	1.77	1.77	1.77	NA	NA	NA	NA	NA	NA

Table 6.19-Estimated life-cycle costs for all bridges

¹Refer to Table 3.6 for ADT cases

²More than one intersection point

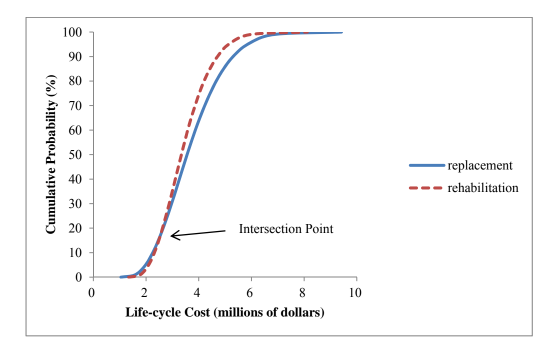


Figure 6.1-Ascending cumulative probability distributions for highway bridge, ADT case 1 (Table 3.6)

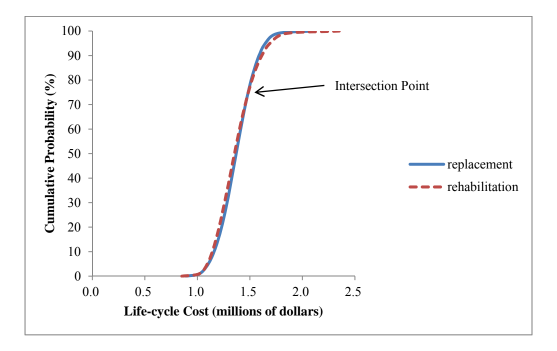


Figure 6.2-Ascending cumulative probability distributions for waterway bridge, ADT case 1, 2, 3 (Table 3.6)

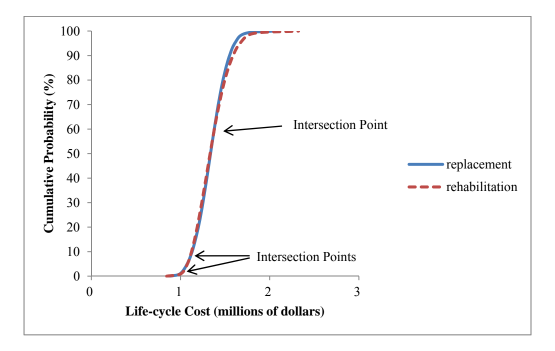


Figure 6.3-Ascending cumulative probability distributions for waterway bridge with modification 1a, ADT case 1 (Table 3.6)

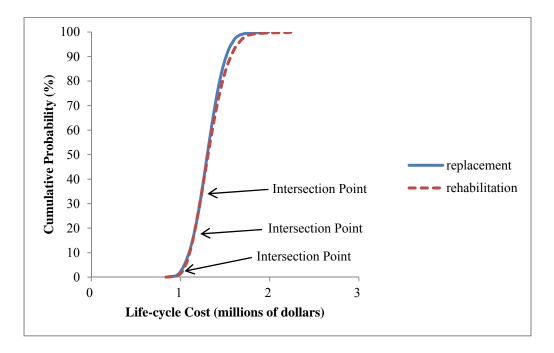


Figure 6.4-Ascending cumulative probability distributions for waterway bridge with modification 2a, ADT case 1 (Table 3.6)

CHAPTER SEVEN: SUMMARY AND CONCLUSIONS

This dissertation presents the results of a study to identify the parameters that had the most influence on life-cycle costs for reinforced concrete bridges rehabilitated with fiber reinforced polymer composites and how those parameters interacted. The use of LCCA was extended to bridge rehabilitation and lower traffic volumes. The study also introduced the use of time declining discount rates for longer analysis periods. The methodology was then used to determine and compare the life-cycle cost of a reinforced concrete tee-beam bridge rehabilitated with CFRP and a bridge replacement. Both a deterministic and probabilistic analysis was used to determine when the life-cycle cost of the replacement alternative is less than the rehabilitation alternative. Nine combinations of traffic volumes on and under the bridge were used to determine the effect of traffic volumes on life-cycle costs.

Sensitivity Analysis

The sensitivity analysis showed which parameters had the most influence on lifecycle costs. Most parameters had a small influence. Four parameters had the most influence: time to construct the new bridge, traffic volume under bridge, value of time for cars, and delay time under bridge during new bridge construction. By using a limited number of variations in these four parameters a "simulated" probabilistic analysis can be done with less effort than that needed to do a probabilistic analysis.

These four parameters individually had different influences on life-cycle costs. For the time to construct the new bridge and the value of time for cars the change in life-

cycle costs increased as traffic volumes on and under the bridge increased. For the other two parameters the change in life-cycle costs decreased as traffic volume on the bridge increased and increased as traffic volume under the bridge increased. Although traffic volume on the bridge did not have as much influence on life-cycle costs it increased lifecycle costs as traffic volumes on the bridge increased and decreased life-cycle costs as traffic volumes under the bridge increased. Taken individually traffic volume under the bridge had a larger influence on life-cycle costs. However, when both are varied at the same time the traffic volume on the bridge had more of an influence. For high traffic volumes on the bridge the change in life-cycle costs did not vary much even though traffic volume under the bridge increased from 5,000 to 25,000 vehicles per day.

Bridge over Highway

For bridges over a highway the deterministic analysis showed that the rehabilitation alternative life-cycle cost is always less than the replacement alternative. This occurred for all traffic combinations. The analysis also showed that increases in traffic volumes, both on and under a bridge, significantly increased life-cycle costs for both alternatives as well as the difference in life-cycle costs.

Although life-cycle costs always increased as traffic volumes increased the percent difference in life-cycle costs between the replacement and rehabilitation alternatives did not. For low traffic volume on the bridge the percent increased slightly as traffic volume under the bridge increased. For medium and high traffic volume on the bridge the percent difference decreased as traffic volume under the bridge increased. For a constant traffic volume under the bridge the percent difference significantly increased

as traffic volume on the bridge increased. This would indicate that traffic volumes on the bridge had more influence on life-cycle costs than traffic volume under the bridge.

The probabilistic analysis for a bridge over a highway showed that there is a small probability that the replacement alternative life-cycle cost is less than the rehabilitation alternative. The probability varied and depended on the traffic volume. The life-cycle costs were primarily driven by the traffic volume on the bridge. For low traffic volume on the bridge, the probability that the replacement life-cycle cost is lower ranged from 17.02 to 17.99 percent. For medium traffic volume on the bridge, the probability that the replacement on the bridge, the probability that the replacement life-cycle cost is lower ranged from 17.02 to 17.99 percent. For medium traffic volume on the bridge, the probability that the replacement life-cycle cost is lower ranged from 0.23 to 9.34 percent. For high traffic volume on the bridge, the probability that the replacement life-cycle cost is lower ranged from 2.30 percent.

The probabilistic analysis showed different trends in the influence of traffic volumes than from the deterministic analysis. For low and high traffic volumes on the bridge the probability that replacement had the lower life-cycle costs varied very little, the range was one percent or less. For medium traffic volumes on the bridge the probability that replacement had the lower life-cycle cost increased significantly as traffic under the bridge increased. However, for a constant traffic volume under the bridge the probability that replacement had the lower life-cycle cost decreased significantly as traffic volume on the bridge decreased. This occurred for all levels of traffic.

Bridge over Highway with Limited Random Variables

Using more random variables that the four that had the most influence on lifecycle costs did not have a consistent impact on the results. This only applies to the

probabilistic analysis. In some ADT cases the probabilities increased and in others they decreased. For low traffic volumes on the bridge the probabilities decreased. For medium traffic volumes on the bridge the probabilities increased slightly for ADT cases 4 and 5 (Table 3.6) but decreased for the ADT case 6 (Table 3.6). For high traffic volume on the bridge there was no change in probability for ADT cases 7 and 8 (Table 3.6) and a slightly increased probability for ADT case 9 (Table 3.6). The changes in probability transitioned from a decrease at low traffic volumes to no or slight increases at high traffic volumes.

Bridge over Highway with Modified Bridge Construction Time and Cost

Since user costs are a significant portion of the life-cycle costs and the time to construct the new bridge was one of the four parameters with the most influence on lifecycle costs the use of an accelerated bridge construction technology to reduce the time to construct the bridge may be considered. Any additional costs to construct the bridge (agency costs) would have to be weighed against the time savings and decreases in user costs.

For bridges over a highway with modified bridge construction time and cost the results were similar to those for the bridge over a highway. The only differences were the values of the life-cycle costs and the percent differences between the alternatives. The amount of reduction depended on traffic volume. If the bridge construction time can be reduced by 50 percent the percent difference in life-cycle costs can be significantly reduced. The reduction was largest for low traffic volumes on the bridge. For a constant traffic volume on the bridge the amount of reduction increased as traffic under the bridge

increased. For a constant traffic volume under the bridge the amount of reduction decreased as traffic on the bridge increased.

Bridge over Waterway

For bridges over waterways the deterministic analysis results are both similar to the bridge over a highway and different. Since there is no vehicular traffic under the bridge all life-cycle costs are reduced. Like the bridge over a highway the percent difference in life-cycle costs also increased as traffic on the bridge increased. When compared to the bridge over highway the percent difference in life-cycle costs decreased significantly for the low traffic volume case. However, for the medium and high traffic volume cases the difference increased.

When compared to the bridge over a highway the probability distribution curves reversed position. The probability that rehabilitation, instead of replacement, had the lower life-cycle cost was about 74 percent for the low traffic volume on the bridge cases. For the other traffic cases the curves did not intersect and the rehabilitation alternative had the lower life-cycle cost. This is different than the bridge over highway where the curves did intersect for ADT cases 4, 5, 6, and 9 (Table 3.6) but at a low probability.

Bridge over Waterway with Modified Bridge Construction Time and Cost

For the bridge over a waterway with modifications to the bridge construction time and cost the deterministic analysis results are similar and different than other results. Like the bridge over waterway the percent difference in life-cycle costs increased as the traffic volume on the bridge increased. Like the modified bridge over highway the percent differences decreased when compared to the waterway bridge. However, unlike the modified bridge over highway the percent difference increased enough with the increased construction cost to be larger than the bridge over waterway. This shows that using accelerated bridge techniques had an adverse effect on life-cycle costs.

For the bridge over a waterway with modifications to the bridge construction time and cost the probability distribution curves also reversed position. The probability that rehabilitation, instead of replacement, had the lower life-cycle cost increased to about 81 to 96 percent for the low traffic volume on the bridge cases. The actual probability depended on the amount the bridge construction time was reduced and the amount the bridge construction cost increased. For the unlikely case where there is no increase in bridge construction cost the curves were close enough to have two or three intersection points and it was not possible to make any definitive conclusions. For the other traffic cases the curves also did not intersect and the rehabilitation alternative had the lower lifecycle cost.

Conclusions and Recommendations

LCCA is another tool that can be used to evaluate alternatives of equal utility to help select the preferred alternative for implementation. The results provide the decision maker with additional economic information to help in selecting the preferred alternative. However there may be other considerations that may cause a decision maker to not select the alternative with the lower life-cycle cost.

The sensitivity analysis showed that it is possible to simulate a probabilistic analysis using the deterministic approach if the right variables are chosen. Using

minimum and maximum values for these variables a range of life-cycle costs can be obtained with a reduced number of iterations of the life-cycle cost model. A methodology to automate this analysis would make this approach viable.

Additional research to make the methodology used in this study more of an assessment tool is recommended. Such an extended methodology would fit in with the ever growing field of sustainability.

APPENDIX A: KYTC PROJECTS

Appendix A contains listings of KYTC projects that were used to determine the construction unit costs for the following:

- Prestressed concrete beam bridge
- Reinforced concrete deck
- Reinforced concrete bridge deck restoration
- Bridge removal
- Bridge deck removal
- Bridge rail retrofit

It also contains listings of KYTC projects that were used to determine the maintenance of traffic costs during the following:

- Bridge construction
- Bridge deck restoration

It also contains listings of KYTC projects that were used to determine the construction time for the following:

- Bridge construction
- Bridge deck restoration

The following items are used in the project listings:

- Date Let: The date the contractor's bids are opened
- Call: Identifies the project during project advertising and bid opening
- Contract ID: Identifies the project during construction for contract administration
- County: Identifies the county where the project is located
- District: Identifies the State highway district where the project is located
- SYP: Identifies the project in the State's six year improvement plan
- Proposal Description: Usually the State or Federal project number

A summary of which projects were used in each analysis is shown in Table A.1.

Date Let: 01-25-13Call: 103Contract ID: 13-1003Bridge with Grade, Drain & Surface BrownBadgett Loop (CR 1092)County: HopkinsDistrict: 02SYP: 02-01067.00Proposal Description: BRZ 0203(305)

Date Let: 01-25-13Call: 317Contract ID: 13-2650Bridge Deck Overlay Butler County (WN 9007)County: ButlerDistrict: 03SYP:Proposal Description: FE02 016 9007 B00061N

Date Let: 02-22-13Call: 100Contract ID: 13-2903Bridge Deck Restoration & Waterproofing Interstate 64County: JeffersonDistrict: 05SYP: 05-01072.00Proposal Description: IM 0642 (181)

Date Let: 02-22-13Call: 104Contract ID: 13-1009Bridge with Grade, Drain & Surface KY 1428County: FloydDistrict: 12SYP: 12-01071.00Proposal Description: BRZ 1203(345)

Date Let: 02-22-13Call: 311Contract ID: 13-2652Bridge Deck Restoration & Waterproofing Campbell County (KY 9)County: CampbellDistrict: 06SYP:Proposal Description: FE02 019 0009 B00033N

Date Let: 03-22-13Call: 104Contract ID: 13-1318Bridge with Grade, Drain & Surface Fulton-Fulgham Road (KY 307)County: HickmanDistrict: 01SYP: 01-01018.00Proposal Description: BRO 5005 (007)

Date Let: 03-22-13Call: 332Contract ID: 13-2913Bridge Deck Restoration & Waterproofing Bridge over North Fork of Triplett CreekCounty: RowanDistrict: 09Proposal Description: FE02103 0377 B00027N

Date Let: 03-22-13Call: 434Contract ID: 13-2653Bridge Deck Restoration & Waterproofing Wayne & McCreary Cos. Bridge Overlaysand Joint ReplacementsCounty: VariousDistrict: 08Proposal Description: 121GR13M073-FE02

Date Let: 04-19-13Call: 101Contract ID: 13-1306Grade, Drain & Surface with Bridge Georgetown Northwest BypassCounty: ScottDistrict: 07SYP: 07-00102.10Proposal Description: HPP 0122 (008)

Date Let: 04-19-13Call: 406Contract ID: 13-2654Bridge Deck Overlay Hancock CountyDistrict: 02SYP:Proposal Description: 046GR13M082-FE02SYP:

Date Let: 04-19-13Call: 425Contract ID: 13-1020Asphalt Rehab with Bridge(s) Martha Layne Collins Parkway (BG 9002)County: VariousDistrict: 04SYP: 04-02046.00Proposal Description: 121GR13D020-FD04 SPP

Date Let: 04-19-13Call: 426Contract ID: 13-2907Bridge Deck Restoration & Waterproofing New Circle Road BridgesCounty: FayetteDistrict: 07SYP:Proposal Description: 034GR13M058-FE02

Date Let: 05-24-13Call: 352Contract ID: 13-1034Bridge with Grade, Drain & Surface Low Water Drive (CR 1336)County: HarlanDistrict: 11SYP: 11-08510.00Proposal Description: JL03 048 1336 000-001

Date Let: 05-24-13Call: 368Contract ID: 13-2914Bridge Replacement Bridge over Little Goose Creek (MP 13.476)County: ClayDistrict: 11Proposal Description: CB01 026 0687 B00041N

Date Let: 05-24-13Call: 369Contract ID: 13-2909Bridge Deck Restoration & Waterproofing Bridge over Levisa Fork of Big SandyCounty: FloydDistrict: 12SYP:Proposal Description: FE02 036 0023 B00038L,R

Date Let: 05-24-13Call: 406Contract ID: 13-2656Bridge Deck Overlay KY 838 Crittenden and Livingston CountysDistrict: 01SYP:Proposal Description: 121GR13M093-FE01

Date Let: 05-24-13Call: 420Contract ID: 13-2904Bridge Deck Restoration & Waterproofing KY 80 over KY 9006County: ClayDistrict: 11Proposal Description: 026GR13M092-FE02

Date Let: 06-14-13Call: 200Contract ID: 13-1033Bridge Replacement Old Tunnel Mill Road (KY 458)County: WashingtonDistrict: 04SYP: 04-01079.00Proposal Description: 121GR13D033-NHPP BRO

Date Let: 06-14-13Call: 201Contract ID: 13-2911Bridge Deck Restoration & WaterproofingBridges over I-64County: BathDistrict: 09SYP: 09-02030.00Proposal Description: 121GR13M096 - IM

Date Let: 06-14-13Call: 202Contract ID: 13-4106Guardrail Russell - Greenup (US 23)District: 09SYP:Proposal Description: 121GR13T006SYP:

Date Let: 06-14-13Call: 405Contract ID: 13-2917Bridge Deck Restoration & Waterproofing Bridges Over Mountain ParkwayCounty: WolfeDistrict: 10Proposal Description: 119GR13M097-FE02

Date Let: 07-12-13Call: 200Contract ID: 13-1040Bridge with Grade, Drain & Surface Ray Road (CR 1060)County: DaviessDistrict: 02SYP: 02-01066.00Proposal Description: 121GR13D040

Date Let: 07-12-13Call: 366Contract ID: 13-1041Grade, Drain & Surface with Bridge Hooker Branch Road (CR 1276)County: ClayDistrict: 11SYP: 11-08633.00Proposal Description: JL04 026 1276 000-001

Date Let: 08-16-13Call: 103Contract ID: 13-1309Bridge with Grade, Drain & Surface Huddy-Mcveigh Road (KY 199)County: PikeDistrict: 12SYP: 12-01076.00Proposal Description: BRO 5365 (012)

Date Let: 08-16-13Call: 106Contract ID: 13-1051Bridge with Grade, Drain & Surface Dahl Road (KY 1677)County: PulaskiDistrict: 08SYP: 08-01042.00Proposal Description: BRZ 0803(173)

Date Let: 08-16-13Call: 201Contract ID: 13-2916Bridge Deck Restoration & Waterproofing I-64 BridgesCounty: FranklinDistrict: 05SYP: 05--02069Proposal Description: 121GR13M095 - IM

Date Let: 08-16-13Call: 202Contract ID: 13-1203Bridge with Grade, Drain & Surface Woodbine-Barbourville Road (KY 6)County: KnoxDistrict: 11Proposal Description: 061GR13D003-BRZ

Date Let: 08-16-13Call: 344Contract ID: 13-1206Bridge with Grade & Drain Bridge ConnectorCounty: MartinDistrict: 12Proposal Description: FD39 080 NEW ROUTE

Date Let: 08-16-13Call: 410Contract ID: 13-2658Bridge Deck Restoration & Waterproofing Robertson County KY 165 and KY 616County: RobertsonDistrict: 06SYP:Proposal Description: 101GR13M123-FE02

Date Let: 08-16-13Call: 430Contract ID: 13-2657Bridge Deck Overlay Boone County KY 8 and KY 536--Gallatin County KY 35County: VariousDistrict: 06SYP:Proposal Description: 121GR13M104-FE02

Date Let: 09-27-13Call: 101Contract ID: 13-1208Bridge with Grade, Drain & Surface WilsonCreek Bridge (KY 945)County: GravesDistrict: 01SYP: 01--1058.00Proposal Description:STP BRZ 0103 (324)

Date Let: 09-27-13Call: 102Contract ID: 13-1063Bridge Replacement East Union-Carlisle Road (KY-1285)County: NicholasDistrict: 09SYP: 09-08503.00Proposal Description: STP BRZ 0903(187)

Date Let: 09-27-13Call: 105Contract ID: 13-1053Bridge with Grade, Drain & Surface KY 476County: PerryDistrict: 10SYP: 10-01087.00Proposal Description: BRO 5375(036)

Date Let: 09-27-13Call: 111Contract ID: 13-1061Bridge Replacement KY-502District: 02SYP: 02-01070.00County: HopkinsDistrict: 02SYP: 02-01070.00Proposal Description: STP BRZ 0203(318)SYP: 02-01070.00

Date Let: 09-27-13Call: 200Contract ID: 13-1211Asphalt Rehab with Bridge(s) Louisville-Cincinnati Road (1-71)County: HenryDistrict: 05SYP: 05-02063.00Proposal Description: 121GR13D011-NHPP IM

Date Let: 09-27-13Call: 201Contract ID: 13-1204Grade, Drain & Surface with Bridge Richmond-Lancaster Road (KY 52)County: VariousDistrict: 07SYP: 07-00201.01Proposal Description: 121GR13D004-FE02STP

Date Let: 09-27-13Call: 311Contract ID: 13-2661Bridge Deck Overlay Outerloop (KY 1065)County: JeffersonDistrict: 05SYP:Proposal Description: FE02 056 1065 B00290N

Date Let: 09-27-13Call: 317Contract ID: 13-1209Grade, Drain & Surface with Bridge Kuttawa-Princeton Road (US 62)County: LyonDistrict: 01SYP: 01-00307.01Proposal Description: FD04 SPP 072 0062 009-013

Date Let: 09-27-13Call: 320Contract ID: 13-2923Bridge Deck Restoration & Waterproofing KY 1773Bridge over Grassy CreekCounty: CarterDistrict: 09SYP:Proposal Description: FE02 022 1773B00135N

Date Let: 09-27-13Call: 322Contract ID: 13-2924Bridge Deck Restoration & Waterproofing KY 386 Bridge over McBride CreekCounty: NicholasDistrict: 09SYP:Proposal Description: FE02 091 0386 B00033N

Date Let: 09-27-13Call: 323Contract ID: 13-2921Bridge Deck Restoration & Waterproofing KY 699 Bridge over Leatherwood CreekCounty: PerryDistrict: 10Proposal Description: FE02 097 0699 B00045N

Date Let: 10-25-13Call: 109Contract ID: 13-1066Bridge Replacement Anthoston-Niagara Road (KY-136)County: HendersonDistrict: 02SYP: 02-01069.00Proposal Description: STP BRZ 0203(319)

Date Let: 10-25-13Call: 301Contract ID: 13-2660Bridge Deck Restoration & Waterproofing Henderson County KY 285County: HendersonDistrict: 02SYP:Proposal Description: CB06 051 0285 B00029N

Date Let: 10-25-13Call: 304Contract ID: 13-2659Bridge Deck Restoration & Waterproofing Ohio County KY 1245County: OhioDistrict: 02Proposal Description: CB06 092 1245 B00112N

Date Let: 10-25-13Call: 321Contract ID: 13-2663Bridge Deck Restoration & Waterproofing Union County KY 359County: UnionDistrict: 02SYP:Proposal Description: FE02 113 0359 B00009N

Date Let: 10-25-13Call: 400Contract ID: 13-2664Bridge Deck Restoration & Waterproofing Davies County KY 3143, KY 554 and US 431County: DaviessDistrict: 02SYP:Proposal Description: 030GR13M136 - FE02

Date Let: 10-25-13Call: 404Contract ID: 13-2918Bridge Deck Restoration & Waterproofing Bridge Overlays in Powell CountyDistrict: 10County: PowellDistrict: 10SYP:Proposal Description: 099GR13M121 - FE02

Date Let: 10-25-13Call: 406Contract ID: 13-2920Bridge Deck Restoration & Waterproofing District 9 Bridge OverlaysCounty: VariousDistrict: 09SYP:Proposal Description: 121GR13M132 - FE02

Date Let: 11-22-13Call: 104Contract ID: 13-1076Bridge Replacement Stanton-Slade Road (KY 11)County: PowellDistrict: 10SYP: 10-01085.00Proposal Description: STP BRO 5260(035)

Date Let: 11-22-13Call: 105Contract ID: 13-1214Bridge with Grade, Drain & Surface Gray-Indian Creek Road (KY 3437)County: KnoxDistrict: 11SYP: 11-01082.00Proposal Description: STP BRZ 1103 (273)

Date Let: 11-22-13Call: 106Contract ID: 13-1219Bridge with Grade, Drain & Surface Beaver Dam - Leitchfield Road (US 62)County: OhioDistrict: 02SYP: 02-01071.00Proposal Description: STP BRO 5038 (101)

Date Let: 11-22-13Call: 107Contract ID: 13-1220Bridge with Grade, Drain & Surface Sedalia to Mayfield Road (KY 79)County: GravesDistrict: 01SYP: 01-01060.00Proposal Description: STP BRZ 0103 (325)

Date Let: 11-22-13Call: 108Contract ID: 13-1221Bridge with Grade, Drain & Surface Glomawr to Hazard Road (KY 451)County: PerryDistrict: 10SYP: 10-1088.00Proposal Description: STP BRZ 1003 (229)

Date Let: 11-22-13Call: 109Contract ID: 13-1218Bridge with Grade, Drain & Surface Tennessee State Line to E-Town Road (I-65)County: HartDistrict: 04SYP: 04-00013.00Proposal Description: NHPP IM 0652 (089)

Date Let: 11-22-13Call: 111Contract ID: 13-1073Bridge with Grade, Drain & Surface BuffaloBranch Road (CR-1327)County: BellDistrict: 11SYP: 11-01083.00Proposal Description: STP BRZ 1103(274)

Date Let: 11-22-13Call: 304Contract ID: 13-2925Bridge Deck Restoration & Waterproofing Bluegrass ParkwayCounty: NelsonDistrict: 04SYP:Proposal Description: FE02 090 9002 B00017L,R

Date Let: 11-22-13Call: 406Contract ID: 13-2919Bridge Deck Restoration & Waterproofing District 10 Bridge OverlaysCounty: VariousDistrict: 10SYP:Proposal Description: 121GR13M122 - FE02

Date Let: 12-13-13Call: 105Contract ID: 13-1015Bridge with Grade, Drain & Surface Patty Loveless Drive (KY 80)County: PikeDistrict: 12SYP: 12-01070.00Proposal Description: STP BRO 0806(042)

Date Let: 12-13-13Call: 106Contract ID: 13-1080Grade, Drain & Surface with Bridge Gratz-Moxley Road (KY-355)County: OwenDistrict: 06SYP: 06-01066.00Proposal Description: STP BRZ 0603(237)

Date Let: 12-13-13Call: 113Contract ID: 13-1235Grade & Drain with Bridge Partridge to Oven Fork Road (US 119, Section 3B)County: LetcherDistrict: 12SYP: 12-00311.37Proposal Description: APD 1191 (040)

Date Let: 12-13-13Call: 300Contract ID: 13-1213Grade, Drain & Surface with Bridge Morgantown Road (KY 79)County: LoganDistrict: 03SYP: 03-01068.00Proposal Description: FD04 SPP 071 0079 006-007

Date Let: 12-13-13Call: 303Contract ID: 13-2666Bridge Deck Restoration & Waterproofing Warren County KY 185County: WarrenDistrict: 03SYP:Proposal Description: FE021140185B00003N

Date Let: 12-13-13Call: 306Contract ID: 13-1056Grade, Drain & Surface with Bridge US-68 and Louie B. Nunn ParkwayCounty: MetcalfeDistrict: 03SYP: 03-08505.00Proposal Description: JL03 085 0068 009-011

Date Let: 12-13-13Call: 307Contract ID: 13-1081Grade, Drain & Surface with Bridge New Moody Lane-Commerce Parkway (New Route)County: OldhamDistrict: 05SYP: 05-08201.01Proposal Description: FD04 SPP 093 new route

Date Let: 12-13-13Call: 401Contract ID: 13-2926Bridge Deck Restoration & Waterproofing District 4 Bridge OverlaysCounty: VariousDistrict: 04SYP:Proposal Description: 121GR13M135-FE02

Date Let: 12-13-13Call: 402Contract ID: 13-1227Bridge with Grade, Drain & Surface Baizetown-Windy Hill Road (KY 505 over Western
KY Parkway)District: 02SYP: 02-04015.00County: OhioDistrict: 02SYP: 02-04015.00Proposal Description: 121GR13D027 - CB01 & FE02

Date Let: 01-24-14Call: 101Contract ID: 14-1006Bridge with Grade, Drain & Surface KY 1505County: RockcastleDistrict: 08SYP: 08-01052.00Proposal Description: STP BRZ 0803(181)

Date Let: 01-24-14Call: 301Contract ID: 14-1004Bridge Replacement Daniel Boone Drive (KY-11)County: KnoxDistrict: 11SYP: 11-00150.00Proposal Description: FD04 SPP 061 0011 009-011

Date Let: 01-24-14Call: 313Contract ID: 14-1208Grade, Drain & Surface with Bridge Morgantown Road (KY 79)County: LoganDistrict: 03SYP: 03-01068.00Proposal Description: FD04 SPP 071 0079 006-007

Date Let: 03-28-14Call: 112Contract ID: 14-1013Bridge Replacement Pacies Branch Road (CR 1245)County: LetcherDistrict: 12SYP: 12-01091.00Proposal Description: STP BRZ 1203 (370)

Date Let: 03-28-14Call: 300Contract ID: 14-2904Bridge Deck Restoration & Waterproofing Bridge over Harrods CreekCounty: OldhamDistrict: 05SYP:Proposal Description: CB06 093 1694 B00025N

Date Let: 04-25-14Call: 104Contract ID: 14-1214Bridge Replacement US 42 (East Main Street) over Beargrass CreekCounty: JeffersonDistrict: 05SYP: 05-01052.00Proposal Description: NHPP BRO 8703 (003)

Date Let: 04-25-14Call: 105Contract ID: 14-1017Bridge Replacement Bloomfield Road (US 62)County: NelsonDistrict: 04SYP: 04-01075.00Proposal Description: STP BRO 5038 (102)

Date Let: 04-25-14Call: 302Contract ID: 14-1218Grade, Drain & Surface with Bridge Cumberland Parkway (9008) and US 127InterchangeCounty: RussellDistrict: 08SYP: 08-08504.00Proposal Description: FD04 SPP 104 0127 017-018

Date Let: 04-25-14Call: 328Contract ID: 14-2908Bridge Deck Restoration & Waterproofing Bridge over Culp Creek RdCounty: GreenupDistrict: 09SYP:Proposal Description: FE02 045 0067 B00077N

Date Let: 04-25-14Call: 329Contract ID: 14-2901Bridge Deck Restoration & Waterproofing US 31ECounty: NelsonDistrict: 04SYP:Proposal Description: FE02 090 0031 B00044N

Date Let: 04-25-14Call: 403Contract ID: 14-2907Bridge Deck Restoration & Waterproofing Fleming County Bridge OverlaysCounty: FlemingDistrict: 09Proposal Description: 035GR14M058-FE02

Date Let: 05-30-14Call: 100Contract ID: 14-1226Bridge with Grade & Drain I-65 to US 31WConnector (KY 3145)County: WarrenDistrict: 03SYP: 03-0016.03Proposal Description: HPP STP 0150 (012)

Date Let: 05-30-14Call: 103Contract ID: 14-1027Bridge with Grade, Drain & Surface Outland School Road (KY-1536)County: CallowayDistrict: 01SYP: 01-01061.00Proposal Description: BRZ 0103 (331)

Date Let: 05-30-14Call: 108Contract ID: 14-1225Bridge Replacement Tousey Road (CR 1872) Over Spring ForkCounty: GraysonDistrict: 04SYP: 04-01071.00Proposal Description: STP BRZ 0403 (190)

Date Let: 05-30-14Call: 109Contract ID: 14-1021Bridge with Grade & Drain Stinson Road (CR-1700)County: WayneDistrict: 08SYP: 08-01051.00Proposal Description: STP BRZ 0803 (182)

Date Let: 05-30-14Call: 110Contract ID: 14-1224Bridge Replacement Elk Lick Creek Road (CR 1224)County: LeeDistrict: 10SYP: 10-01091.00Proposal Description: STP BRZ 1003 (221)

Date Let: 05-30-14Call: 200Contract ID: 14-1028Asphalt Rehab Interstate/Parkway Edward T. Breathitt Parkway (PW 9004)County: HopkinsDistrict: 02SYP: 02-00232.00, 02-00232.10Proposal Description: 121GR14D019-NHPP

Date Let: 05-30-14Call: 352Contract ID: 14-2657Bridge Deck Restoration & Waterproofing Davies CountyDistrict: 02SYP:Proposal Description: FE02 030 0060 00069R

Date Let: 05-30-14Call: 353Contract ID: 14-2658Bridge Deck Restoration & Waterproofing HopkinsCounty: HopkinsDistrict: 02SYP:Proposal Description: FE02 054 9004 00014

Date Let: 05-30-14Call: 354Contract ID: 14-2912Bridge Deck Restoration & Waterproofing Bridge over Licking RiverCounty: MorganDistrict: 10SYP:Proposal Description: FE02 088 0772 B00070N

Date Let: 05-30-14Call: 355Contract ID: 14-2913Bridge Deck Restoration & Waterproofing Bridge over Middle Fork of Red RiverCounty: PowellDistrict: 10Proposal Description: FE02 099 9000 B00011L

Date Let: 05-30-14Call: 440Contract ID: 14-2909Bridge Deck Restoration & Waterproofing KY 114 OverlaysCounty: FloydDistrict: 12Proposal Description: 036GR14M064-FE02

Date Let: 05-30-14Call: 444Contract ID: 14-2655Bridge Deck Restoration & Waterproofing Davies County US 231County: DaviessDistrict: 02SYP:Proposal Description: 030GR14M072-FE02

Date Let: 05-30-14Call: 445Contract ID: 14-2656Bridge Deck Restoration & Waterproofing Ballard CountyDistrict: 01SYP:Proposal Description: 004GR14M071-FE02

Date Let: 05-30-14Call: 446Contract ID: 14-2914Bridge Deck Restoration & Waterproofing Bridges over Mountain ParkwayCounty: PowellDistrict: 10Proposal Description: 121GR14M068-FE02

Date Let: 06-27-14Call: 101Contract ID: 14-1232Bridge with Grade, Drain & Surface Bent Branch Road (KY-1426)County: PikeDistrict: 12SYP: 12-01102.00Proposal Description: STP BRZ 1203 (374)

Date Let: 06-27-14Call: 109Contract ID: 14-1222Bridge with Grade, Drain & Surface Frenchburg to Owingsville Road (KY 36)County: MenifeeDistrict: 10SYP: 10-01090.00Proposal Description: STP BRO 1003 (238)

Date Let: 06-27-14Call: 110Contract ID: 14-1031Bridge with Grade, Drain & Surface KY 32over Seas BranchCounty: RowanDistrict: 09SYP: 09-01076.00Proposal Description: STP BRO 5253(023)

Date Let: 06-27-14Call: 207Contract ID: 14-1033Bridge with Grade, Drain & Surface Lower Johns Creek Road (KY-194)County: FloydDistrict: 12SYP: 12-01075.00Proposal Description: 121GR14D033-STP

Date Let: 06-27-14Call: 316Contract ID: 14-2917Bridge Deck Restoration & Waterproofing Bridge over Wilson CreekCounty: NelsonDistrict: 04Proposal Description: FE02 090 0061 B00062N

Date Let: 07-11-14Call: 100Contract ID: 14-2915Bridge Deck Restoration & Waterproofing Interstate 64County: FranklinDistrict: 05SYP: 05-00520.00Proposal Description: IM 0643 (052)

Date Let: 07-11-14Call: 107Contract ID: 14-1026Bridge Replacement Hacker Branch Road (CR-1136)County: OwsleyDistrict: 10SYP: 10-01093.00Proposal Description: STP BRZ 1003 (227)

Date Let: 07-11-14Call: 108Contract ID: 14-1223Bridge Replacement Rye Branch Road (CR 1756)County: MagoffinDistrict: 10SYP: 10-01092.00Proposal Description: STP BRZ 1003 (239)

Date Let: 07-11-14Call: 109Contract ID: 14-1237Bridge with Grade, Drain & Surface KG Estates Road (CR 1162)County: LawrenceDistrict: 12SYP: 12-01106.00Proposal Description: STP BRZ 1203 (373)

Date Let: 07-11-14Call: 113Contract ID: 14-1024Bridge with Grade, Drain & Surface Hazard-Hyden Road (KY-80)County: PerryDistrict: 10SYP: 10-01082.00Proposal Description: STP BRO 5271 (039)

Date Let: 07-11-14Call: 115Contract ID: 14-1037Bridge with Grade & Drain Stinson Road (CR-1700)County: WayneDistrict: 08SYP: 08-01051.00Proposal Description: STP BRZ 0803 (182)

Date Let: 08-22-14Call: 106Contract ID: 14-1045Bridge with Grade, Drain & Surface Morehead-Grayson Road (US-60)County: RowanDistrict: 09SYP: 09-01061.00Proposal Description: STP BRO 5211(106)

Date Let: 08-22-14Call: 107Contract ID: 14-1253Bridge Replacement Glasgow Street (CS 1053)County: MetcalfeDistrict: 03SYP: 03-01075.00Proposal Description: STP BRZ 0303 (256)

Date Let: 08-22-14Call: 108Contract ID: 14-1252Bridge Replacement Mobley Mill Road (CR 1327)County: NelsonDistrict: 04SYP: 04-01083.00Proposal Description: STP BRZ 0403 (194)

Date Let: 08-22-14Call: 109Contract ID: 14-1228Bridge with Grade, Drain & Surface Upper Wolf Creek Road (CR 1134)County: OwsleyDistrict: 10SYP: 10-01108.00Proposal Description: STP BRZ 1003 (240)

Date Let: 08-22-14Call: 111Contract ID: 14-1255Bridge with Grade & Drain Curtis Road (CR 1226)County: BoyleDistrict: 07SYP: 07-01133.00Proposal Description: STP BRZ 0703 (322)

Date Let: 08-22-14Call: 200Contract ID: 14-1029Bridge with Grade, Drain & Surface Tennessee State Line-Elizabethtown Road (I-65)County: HartDistrict: 0400017.00Proposal Description: 121GR14D029-NHPP

Date Let: 08-22-14Call: 203Contract ID: 14-1241Asphalt Pavement & Roadway Rehab Julian M. Carroll Parkway (9003)County: GravesDistrict: 01SYP: 01-00234.00Proposal Description: 121GR14D041-NHPP

Date Let: 08-22-14Call: 313Contract ID: 14-1043Bridge with Grade, Drain & Surface KY-49District: 04SYP: 04-08304.00County: MarionDistrict: 04SYP: 04-08304.00Proposal Description: FD04 SPP 078 0049 013-016SYP: 04-08304.00

Date Let: 08-22-14Call: 319Contract ID: 14-2660Bridge Deck Restoration & Waterproofing Anderson County US 62 Tyron BridgeDistrict: 07SYP:Proposal Description: FE02 003 0062 B00003N

Date Let: 08-22-14Call: 435Contract ID: 14-2923Bridge Deck Restoration & Waterproofing Bridge Overlays in Harlan CountyDistrict: 11SYP:Proposal Description: 048GR14M083 - FE02

Date Let: 08-22-14Call: 445Contract ID: 14-2922Bridge Deck Restoration & Waterproofing Bridge Overlays in Perry CountyDistrict: 10SYP:Proposal Description: 097GR14M081 - FE02

Date Let: 09-26-14Call: 100Contract ID: 14-2980Bridge Deck Restoration & WaterproofingBridge over Ohio RiverCounty: BooneDistrict: 06SYP: 06-02039.00Proposal Description: IM 2759 (130)SYP: 06-02039.00

Date Let: 09-26-14Call: 103Contract ID: 14-1048Bridge Replacement Tebb's Bend (CR-1236)County: TaylorDistrict: 04SYP: 04-01058.00Proposal Description: STP BRZ 0403 (195)

Date Let: 09-26-14Call: 104Contract ID: 14-1018Bridge with Grade, Drain & Surface Oscar Bowling Road (CR 1113A)County: ClayDistrict: 11Proposal Description: STP BRZ 1103 (280)

Date Let: 09-26-14Call: 112Contract ID: 14-1209Grade, Drain & Surface with Bridge Kenneth Barrett Road (KY 30)County: OwsleyDistrict: 10SYP: 10-01084.00Proposal Description: STP BRO 0302 (018)

Date Let: 09-26-14Call: 113Contract ID: 14-1262Bridge with Grade, Drain & Surface Booneville-Jackson Road (KY 30)County: BreathittDistrict: 10SYP: 10-01096.00Proposal Description: STP BRO 5263 (020)

Date Let: 09-26-14Call: 116Contract ID: 14-1261Bridge Replacement Hade Bell Road (CR 1167)County: AllenDistrict: 03SYP: 03-01081.00Proposal Description: STP BRZ 0303 (263)

Date Let: 09-26-14Call: 117Contract ID: 14-1049Bridge with Grade, Drain & Surface Wildie Road (CR-1071)County: RockcastleDistrict: 08SYP: 08-01058.00Proposal Description: STP BRZ 0803 (186)

Date Let: 09-26-14Call: 118Contract ID: 14-1256Bridge with Grade, Drain & Surface KG Estates Road (CR 1162)County: LawrenceDistrict: 12SYP: 12-01106.00Proposal Description: STP BRZ 1203 (373)

Date Let: 09-26-14Call: 119Contract ID: 14-1047Grade & Drain with Bridge KY 343County: LetcherDistrict: 12SYP: 12-01097.00Proposal Description: STP BRZ 1203 (376)

Date Let: 09-26-14Call: 306Contract ID: 14-1053Bridge with Grade, Drain & Surface 10th Street (KY-2386)County: WhitleyDistrict: 11SYP: 11-08306.00Proposal Description: FD04 SPP 118 2386 000-001

Date Let: 09-26-14Call: 404Contract ID: 14-2926Bridge Deck Restoration & Waterproofing Western Kentucky Parkway Bridge OverlaysCounty: HardinDistrict: 04SYP:Proposal Description: 047GR14M085 - FE02

Bridge Replacement Pryorsburg to Dublin Road (KY 1748)Date Let: 10-24-14Call: 108Contract ID: 14-1271County: GravesDistrict: 01SYP: 01-01134.00Proposal Description: STP BRZ 0103 (335)

Date Let: 10-24-14Call: 110Contract ID: 14-1274Bridge with Grade, Drain & Surface UpperWolf Creek Road (CR 1134)County: OwsleyDistrict: 10SYP: 10-01108.00Proposal Description: STP BRZ 1003 (240)

Date Let: 10-24-14Call: 111Contract ID: 14-1278Bridge Replacement Wildie Road (CR 1071)County: RockcastleDistrict: 08SYP: 08-01057.00Proposal Description: STP BRZ 0803 (191)

Date Let: 10-24-14Call: 118Contract ID: 14-1280Grade & Drain with Bridge Simpsonville - Buck Creek Road (KY 1848)County: ShelbyDistrict: 05SYP: 05-00348.01Proposal Description: STP 5389 (003)

Date Let: 10-24-14Call: 302Contract ID: 14-1061Bridge Replacement Hemp Patch Branch Road (CR-1002)County: KnottDistrict: 12SYP: 12-04092.00Proposal Description: FD04 SPP 060 1002 000-001

Date Let: 10-24-14Call: 304Contract ID: 14-1276Grade & Drain with Asphalt Surface Chalybeate School Road (KY 743)County: EdmonsonDistrict: 03SYP: 03-08602.00Proposal Description: FD04 SPP 031 0743 003-006

Date Let: 10-24-14Call: 306Contract ID: 14-1282Asphalt Rehab with Bridge(s) Louie B. Nunn Cumberland Parkway (9008)County: BarrenDistrict: 03SYP: 03-02037.00Proposal Description: FD04 SPP 005 9008 000-009

Date Let: 10-24-14Call: 319Contract ID: 14-2903Bridge Deck Restoration & Waterproofing Bridge over Tygarts CreekCounty: CarterDistrict: 09SYP:Proposal Description: FE02 022 6062 B00035N

Date Let: 10-24-14Call: 403Contract ID: 14-2927Bridge Deck Restoration & Waterproofing Bridge Overlays in Wayne CountyDistrict: 08SYP:Proposal Description: 116GR14M087 - FE02

Date Let	Call	Bridge Construction	Deck Construction	Deck Restoration	Bridge Removal	Deck Removal	Bridge Rail Retrofit	MOT Bridge Construction	MOT Deck Restoration	Bridge Construction Time	Bridge Restoration Time
01-25-13	103	Х	Х		Х			Х		Х	
01-25-13	317			Х					Х		Х
02-22-13	100			Х					Х		Х
02-22-13	104	Х	Х		Х					Х	
02-22-13	311			Х					Х		Х
03-22-13	104				Х			Х			
03-22-13	332			Х					Х		Х
03-22-13	434			Х					Х		Х
04-19-13	101	Х	Х					Х			
04-19-13	406			Х					Х		Х
04-19-13	425					Х		Х			
04-19-13	426			Х					Х		Х
05-24-13	352				Х			Х			
05-24-13	368				Х						
05-24-13	369			Х					Х		Х
05-24-13	406			X X					X X		X X
05-24-13	420			Х					Х		Х
06-14-13	200									Х	
06-14-13	201			Х					Х		Х
06-14-13	202						Х				
06-14-13	405								Х		
07-12-13	200				Х			Х			
07-12-13	366	Х	Х					X X X		Х	
08-16-13	103				Х			Х			
08-16-13	106	Х	Х		Х			Х		Х	
08-16-13	201			Х					Х		Х
08-16-13	202				Х						
08-16-13	344							Х			
08-16-13	410			Х					Х		Х
08-16-13	430			Х					Х		Х
09-27-13	101				Х			Х			
09-27-13	102				Х			Х			
09-27-13	105	Х	Х		Х			Х		Х	
09-27-13	111				Х			Х			
09-27-13	200			Х			Х				Х
09-27-13	201			Х							Х
09-27-13	311			Х					Х		Х
09-27-13	317	Х	Х					Х		Х	
09-27-13	320			Х					Х		Х
09-27-13	322			Х					Х		Х
09-27-13	323			Х					Х		Х

Table A.1-Summary of KYTC projects

Date Let	Call	Bridge Construction	Deck Construction	Deck Restoration	Bridge Removal	Deck Removal	Bridge Rail Retrofit	MOT Bridge Construction	MOT Deck Restoration	Bridge Construction Time	Bridge Restoration Time
10-25-13	109				Х			Х			
10-25-13	301			Х					Х		Х
10-25-13	304			Х							Х
10-25-13	321			Х					X X X X X X		X X X X X X
10-25-13	400			X X X X					Х		Х
10-25-13	404			Х					Х		Х
10-25-13	406			Х					Х		Х
11-22-13	104	Х	Х		Х			Х		Х	
11-22-13	105				Х			Х			
11-22-13	106	Х	Х		X X X X X X X			X X X X		Х	
11-22-13	107				Х			Х			
11-22-13	108	Х	Х		Х			Х		Х	
11-22-13	109	Х	Х		Х						
11-22-13	111	Х	Х		Х			Х		Х	
11-22-13	304			Х					Х		Х
11-22-13	406			Х					Х		Х
12-13-13	105				Х						
12-13-13	106	Х	Х		Х			Х		Х	
12-13-13	113	Х	Х					X X			
12-13-13	300							Х		Х	
12-13-13	303			Х					Х		Х
12-13-13	306	Х	Х					Х		Х	
12-13-13	307	Х	Х					Х			
12-13-13	401			Х					Х		Х
12-13-13	402							Х			
01-24-14	101							Х			
01-24-14	301							Х			
01-24-14	313	Х	Х		Х			X X X		Х	
03-28-14	112				Х			Х			
03-28-14	300								Х		
04-25-14	104									Х	
04-25-14	105				Х			Х			
04-25-14	302			Х							Х
04-25-14	328			Х					Х		Х
04-25-14	329			Х					Х		Х
04-25-14	403			Х					Х		Х
05-30-14	100	Х	Х								
05-30-14	103				Х			Х			
05-30-14	108							Х			
05-30-14	109							Х			
05-30-14	110				Х			Х			

Table A.1-Summary of KYTC projects (continued)

Date Let	Call	Bridge Construction	Deck Construction	Deck Restoration	Bridge Removal	Deck Removal	Bridge Rail Retrofit	MOT Bridge Construction	MOT Deck Restoration	Bridge Construction Time	Bridge Restoration Time
05-30-14	200			Х							Х
05-30-14	352			Х					Х		Х
05-30-14	353			Х					Х		Х
05-30-14	354			Х					Х		Х
05-30-14	355			Х					Х		Х
05-30-14	440			Х					Х		Х
05-30-14	444			X X X X X X X X X X X X					X X X X X X X X X X		X X X X X X X X X X
05-30-14	445			Х					Х		Х
05-30-14	446			Х					Х		Х
06-27-14	101				Х						
06-27-14	109	Х	Х		Х			Х		Х	
06-27-14	110				X X X X			X X X			
06-27-14	207				Х			Х			
06-27-14	316			X X					X X		X X
07-11-14	100			Х					Х		Х
07-11-14	107				X X			Х			
07-11-14	108	Х	Х		Х			X X X X X X X X X X X X X X X X		Х	
07-11-14	109							Х			
07-11-14	113	Х	Х		X X X X X X			Х		Х	
07-11-14	115				Х			Х			
08-22-14	106				Х			Х			
08-22-14	107				Х			Х			
08-22-14	108				Х			Х			
08-22-14	109							Х			
08-22-14	111				X X			Х			
08-22-14	200	Х	Х		Х			Х			
08-22-14	203			Х							Х
08-22-14	313	Х	Х		Х			Х		Х	
08-22-14	319								Х		
08-22-14	435			X					Х		Х
08-22-14	445			Х					Х		Х
09-26-14	100			Х					Х		Х
09-26-14	103				Х						
09-26-14	104				Х			Х		Х	
09-26-14	112				Х			Х		Х	
09-26-14	113				X			X		Х	
09-26-14	116				X			X			
09-26-14	117				X			X			
09-26-14	118				X			X			
09-26-14	119				Х			X			
09-26-14	306			.				Х	.		
09-26-14	404			Х					Х		Х

Table A.1-Summary of KYTC projects (continued)

Date Let	Call	Bridge Construction	Deck Construction	Deck Restoration	Bridge Removal	Deck Removal	Bridge Rail Retrofit	MOT Bridge Construction	MOT Deck Restoration	Bridge Construction Time	Bridge Restoration Time
10-24-14	108				Х			Х			
10-24-14	110				Х			Х			
10-24-14	111				Х			Х			
10-24-14	118							Х			
10-24-14	302				Х			Х		Х	
10-24-14	304							Х			
10-24-14	306			Х							Х
10-24-14	319			Х					Х		Х
10-24-14	403			Х					Х		Х

 Table A.1-Summary of KYTC projects (continued)

APPENDIX B: CONSTRUCTION TIME

Appendix E contains summaries of construction times for the following:

- Prestressed concrete beam bridge
- Reinforced concrete bridge deck restoration

Bridge Construction Time

An analysis of the contract time for completion of prestressed concrete beam bridge projects was done for projects with a calendar completion date, Table B.1, and one for projects with a specified number of working days for completion, Table B.2.

Date Let	Call	County	District	Date Let	Completion Date	Time (days)
Jan 2013	103	Hopkins	2	1/25/2013	10/30/2013	278
Feb 2013	104	Floyd	12	2/22/2013	10/31/2013	251
Jun 2013	200	Washington	4	6/14/2013	10/31/2013	139
Jul 2013	366	Clay	11	7/12/2013	7/30/2014	383
Aug 2013	106	Pulaski	8	8/16/2013	11/30/2013	106
Nov 2013	106	Ohio	2	11/22/2013	9/1/2014	283
Nov 2013	111	Bell	11	11/22/2013	7/1/2014	221
Dec 2013	106	Owen	6	12/13/2013	8/30/2014	260
Dec 2013	300	Logan	3	12/13/2013	11/1/2014	323
Jan 2014	313	Logan	3	1/24/2014	11/1/2014	281
Apr 2014	104	Jefferson	5	4/25/2014	10/1/2014	159
Sep 2014	104	Clay	11	9/26/2014	7/30/2015	307
Oct 2014	302	Knott	12	10/24/2014	8/31/2015	311

Table B.1-Projects with calendar date completion

The average time from bid opening to completion date is 254 days. Assuming two weeks used to award contract and issue a notice to proceed, the average completion time is 240 calendar days. The time from bid opening to completion date ranges from 106 to 383 days or from 92 to 369 days adjusted.

Date Let	Call	County	District	Date Let	Time (days)
Sep 2013	105	Perry	10	9/27/2013	135
Sep 2013	317	Lyon	1	9/27/2013	150
Nov 2013	104	Powell	10	11/22/2013	85
Nov 2013	108	Perry	10	11/22/2013	220
Dec 2013	306	Metcalfe	3	12/13/2013	270
Jun 2014	109	Menifee	10	6/27/2014	150
Jul 2014	108	Magoffin	10	7/11/2014	50
Jul 2014	113	Perry	10	7/11/2014	240
Aug 2014	313	Marion	4	8/22/2014	170
Sep 2014	112	Owsley	10	9/26/2014	165
Sep 2014	113	Breathitt	10	9/26/2014	220

Table B.2-Projects with working days completion

The average completion time is 168.6 working days. Assuming five working days per week, the average completion time is 236.1 calendar days. The completion time ranges from 50 to 270 working days or from 70 to 378 working days adjusted.

Bridge Deck Overlay Construction Time

An analysis of the contract time for completion of concrete deck restoration projects was done. The completion dates were working days, calendar days, weekends, or not specified. Bridges without a specified completion date were usually part of a larger project where the overall completion date controlled. The completion dates are summarized in Table B.3. The completion dates specified in the project proposals are summarized in Tables B.4, B.5, and B.6. The most common completion date was 30 calendar days, for 65 percent of the bridges where a date was specified and 77 percent of the bridges where calendar days were specified. The average calendar day completion date was 30.8 days. The study used 30 calendar days.

Table B.3-Bridge deck restoration completion date summary

Completion Date	Number Times Used
20 working days	2
30 working days	2
40 working days	1
2 weekends	9
14 calendar days	1
20 calendar days	8
25 calendar days	1
30 calendar days	60
40 calendar days	1
45 calendar days	4
60 calendar days	3
Sub total	92
None specified	16
Total	108

Table B.4-Specified completion dates, working days

Letting	Call	Bridge Number	Completion Date
Jan 2013	317	016B00061N	40 working days
Mar 2013	434	074B00011N	30 working days
Mar 2013	434	116B00001N	20 working days
Apr 2013	406	046B00030N	20 working days
Apr 2013	406	046B00013N	30 working days

Letting	Call	Bridge Number	Completion Date
Feb 2013	100	056B00040R	2 weekends
Feb 2013	311	019B00033N	60 calendar days
Mar 2013	332	103B00027N	45 calendar days
Apr 2013		034B00027L	2 weekends
Apr 2013		034B00027R	2 weekends
Apr 2013		034B00028L	2 weekends
Apr 2013		034B00028R	2 weekends
Apr 2013		034B00029L	2 weekends
Apr 2013		034B00029R	2 weekends
Apr 2013		034B00031L	2 weekends
Apr 2013		034B00031R	2 weekends
May 2013			30 calendar days
May 2013	369	036B00038R	30 calendar days
May 2013		028B00047N	20 calendar days
May 2013		028B00048N	20 calendar days
May 2013		070B00058N	20 calendar days
May 2013		026B00061N	30 calendar days
May 2013		026B00067N	30 calendar days
Jun 2013	201	006B00017N	30 calendar days
Jun 2013	201	006B00042N	30 calendar days
Jun 2013	201	103B00029N	30 calendar days
Aug 2013	410	101B00009N	30 calendar days
Aug 2013		008B00036N	30 calendar days
Aug 2013		039B00010N	30 calendar days
Aug 2013		008B00021N	25 calendar days
Sep 2013	311	056B00290N	60 calendar days
Oct 2013	301	051B00029N	30 calendar days
Oct 2013	304	092B00112N	30 calendar days
Oct 2013	321	092B00112N	40 calendar days
Oct 2013	400	030B00115N	30 calendar days
Oct 2013	400	030B00084N	20 calendar days
Oct 2013	400	030B00048N	14 calendar days
Oct 2013	404	099B00009R	30 calendar days
Oct 2013	404	099B00017N	30 calendar days
Oct 2013	404	099B00042N	30 calendar days
Oct 2013	406	022B00106N	30 calendar days
Oct 2013	406	068B00030N	30 calendar days
Oct 2013	406	068B00031N	30 calendar days
Oct 2013	406	091B00035N	30 calendar days
Nov 2013	304	090B00017L	30 calendar days
Nov 2013	304	090B00017R	30 calendar days
Nov 2013	406	013B00026N	30 calendar days
Nov 2013	406	077B00026N	30 calendar days
Nov 2013	406	088B00042N	30 calendar days
Nov 2013	406	097B00036N	30 calendar days
Dec 2013	303	114B00003N	60 calendar days
Dec 2013	401	078B00038N	30 calendar days
Dec 2013	401	109B00004N	30 calendar days
Dec 2013	401	109B00025N	30 calendar days

Table B.5-Specified completion dates, calendar days

Letting	Call	Bridge Number	Completion Date
Apr 2014	328	045B00077N	30 calendar days
Apr 2014	329	090B00044N	30 calendar days
Apr 2014	403	035B00022N	30 calendar days
Apr 2014	403	035B00025N	30 calendar days
May 2014	352	030B00069R	30 calendar days
May 2014	353	054B00014L	30 calendar days
May 2014	353	054B00014R	30 calendar days
May 2014	354	088B00070N	30 calendar days
May 2014	355	099B00011L	30 calendar days
May 2014	440	036B00021N	30 calendar days
May 2014	440	036B00022N	30 calendar days
May 2014	444	030B00034N	30 calendar days
May 2014	444	030B00033N	30 calendar days
May 2014	444	030B00032N	30 calendar days
May 2014	445	004B00032N	30 calendar days
May 2014	445	004B00051N	30 calendar days
May 2014	445	004B00050N	30 calendar days
May 2014	446	099B00033N	30 calendar days
May 2014	446	119B00019N	30 calendar days
Jul 2014	100	037B00057L	30 calendar days
Jul 2014	100	037B00057R	30 calendar days
Aug 2014	435	048B00065N	45 calendar days
Aug 2014	435	048B00147N	45 calendar days
Aug 2014	435	048B00129N	30 calendar days
Aug 2014	445	097B00042N	30 calendar days
Aug 2014	445	097B00089N	45 calendar days
Sep 2014	404	047B00092L	30 calendar days
Sep 2014	404	047B00092R	30 calendar days
Sep 2014	404	047B00093L	30 calendar days
Sep 2014	404	047B00093R	30 calendar days
Oct 2014	319	022B00035N	30 calendar days
Oct 2014	403	116B00009N	30 calendar days
Oct 2014	403	116B00010N	30 calendar days
Oct 2014	403	116B00020N	30 calendar days
May 2014	200	051B00062L	20 calendar days
May 2014	200	051B00062R	20 calendar days
May 2014	200	117B00071L	20 calendar days
May 2014	200	117B00071R	20 calendar days

Table B.5-Specified completion dates, calendar days (continued)

Letting	Call	Bridge Number	Completion Date
Aug 2013	201	037B00055L	None specified
Aug 2013	201	037B00055R	None specified
Aug 2013	201	037B00056L	None specified
Aug 2013	201	106B00059L	None specified
Sep 2013	320	022B00135N	None specified
Sep 2013	322	091B00033N	None specified
Sep 2013	323	097B00045N	None specified
Jun 2014	316	090B00062N	None specified
Sep 2014	100	008B00052N	None specified
Sep 2013	200	052B00001N	None specified
Sep 2013	200	052B00038N	None specified
Sep 2013	200	052B00051L	None specified
Sep 2013	201	040B00004N	None specified
Apr 2014	302	104B00022N	None specified
Aug 2014	203	079B00075L	None specified
Oct 2014	306	005B00068R	None specified

Table B.6-Specified completion dates, not specified

APPENDIX C: CONSTRUCTION UNIT COSTS

Appendix C contains summaries of bid items and construction unit costs for the following:

- Prestressed concrete beam bridge
- Reinforced concrete deck
- Reinforced concrete bridge deck restoration
- Bridge removal
- Bridge deck removal
- Bridge rail retrofit

Precast Prestressed Concrete I-Beam Bridges

The cost analysis for the construction of precast prestressed concrete I-beam bridges included the following bid items:

- Approach Slab
- Armored Edge for Concrete
- Bridge Chain Link Fence-4 ft
- Bridge Chain Link Fence-6 ft
- Bridge Chain Link Fence-8 ft
- Bridge Chain Link Fence-9 ft
- Concrete-Class A
- Concrete-Class AA
- Crushed Aggregate Slope Protection
- Cyclopean Stone Rip Rap
- Deck Drain
- Drilled Shaft-Common 54 in
- Drilled Shaft-Rock 48 in
- Expansion Dam-4 in Neoprene
- Fabric-Geotextile Type IV
- Guardrail-Steel W Beam-S Face Br
- High Strength Geotextile Fabric
- Masonry Coating
- Mechanical Reinforcement Coupler #5
- Mechanical Reinforcement Coupler #7
- Mechanical Reinforcement Coupler #8
- Mechanical Reinforcement Coupler #9
- Mechanical Reinforcement Coupler #10
- Mechanical Reinforcement Coupler #11
- Mechanical Reinforcement Coupler-#5 Epoxy Coated
- Mechanical Reinforcement Coupler-#6 Epoxy Coated
- Mechanical Reinforcement Coupler-#8 Epoxy Coated
- Pile Points-12 in
- Pile Points-14 in
- Piles-Steel HP12X53
- Piles-Steel HP14X73
- Piles-Steel HP14X89
- Precast PC I-Beam Type 3
- Precast PC I-Beam Type 4
- Precast PC I-Beam Type 5
- Precast PC I-Beam Type 6
- Precast PC I-Beam Type 7
- Precast PC I-Beam Type 8
- Precast PC I-Beam Type 9
- Precast PC I-Beam Type HN 42-49
- Precast PC I-Beam Type HN 54-49

- Precast PC I-Beam Type HN 60-49
- Precast PC I-Beam Type NH 66-61 Hybrid
- Precast PC I-Beam Type HN 72-49
- Pre-drilling For Piles
- Protective Fence
- Rail System Type III
- Reinforced Concrete Slope Wall-6 in
- Steel Reinforcement
- Steel Reinforcement-Epoxy Coated
- Structural Steel
- Structure Excavation-Common
- Structure Excavation-Solid Rock
- Structure Excavation-Unclassified
- Structure Granular Backfill
- Test Piles

All the items were not used with every bridge. The results of the analysis are summarized in Table C.1.

Table C.1-Bridge construction unit costs analysis summary

Cost Analysis Case	n	Unit Cost, ft^2 (m^2)		
Cost Analysis Case	n	Mean	Standard Deviation	
Excluding costs greater than \$160.00/ft ²	116	107.52	18.28	
$(\$1,722.22/m^2)$		(1,157.33)	(196.76)	
Excluding costs greater than \$200.00/ft ²	129	115.00	28.55	
$($2,152.77/m^2)$		(1,237.84)	(307.31)	
Excluding costs greater than \$300.00/ft ²	139	122.20	38.00	
$($3,229.16/m^2)$		(1,315.34)	(409.03)	
All costs included	140	123.61	41.35	
All costs included		(1,330.52)	(445.09)	

The following are summaries of unit costs for each project used in the analysis.

Dilage min	-)		
Date Let: 01-	-25-13 Call: 103	County: Hopkins	District: 02
Precast PC I	Beam Type: HN42-49	Bridge Area: 7,754 ft ²	(720.4 m^2)
	Total Bridge Items, \$	Unit Cost, \$/ft ² (\$/m ²)	
Bidder 1	983,665.96	126.86 (1,365.50)	
Bidder 2	981,309.92	126.56 (1,362.28)	
Bidder 3	977,545.41	126.07 (1,357.00)	
Bidder 4	1,017,754.23	131.26 (1,412.87)	
Bidder 5	1,221,990.50	157.59 (1,696.28)	
Bidder 6	1,545,127.00	199.27 (2,144.92)	

Bridge with Grade, Drain & Surface Brown Badgett Loop (CR 1092)

Bridge with Grade, Drain & Surface KY 1428

Date Let: 02-	-22-13 Call: 104	County: Floyd	District: 12
Precast PC I	Beam Type: HN 54 49	Bridge Area: 4,247 ft ²	(394.6 m^2)
	Total Bridge Items, \$	Unit Cost, ft^2 (m^2)	
Bidder 1	540,809.24	127.34 (1,370.67)	
Bidder 2	660,500.16	155.52 (1,674.00)	

Grade, Drain & Surface with Bridge Georgetown Northwest Bypass				
Date Let: 04-19-13	Call: 101	County: Scott	District: 07	
Precast PC I Beam Type: 7		Bridge Area: 23,005	ft^2 (2,137.2 m ²)	

Treeast TC T Deam Type. 7		Diluge Alea. 25,005 ft
	Total Bridge Items, \$	Unit Cost, ft^2 (m^2)
Bidder 1	2,593,598.05	112.74 (1,213.52)
Bidder 2	2,363,143.85	102.72 (1,105.66)
Bidder 3	2,566,733.50	111.57 (1,200.92)
Bidder 4	2,363,143.85	102.72 (1,105.66)
Bidder 5	2,666,685.96	115.92 (1,247.75)
Bidder 6	2,531,536.50	110.04 (1,184.46)

Grade, Drain	& Surface with Bridge Ho	oker Branch Road (CR 127	76)
Date Let: 07-	-12-13 Call: 366	County: Clay	District: 11
Precast PC I	Beam Type: HN60-49	Bridge Area: 4,394 ft ²	(408.2 m^2)
	Total Bridge Items, \$	Unit Cost, ft^2 (m^2)	
Riddar 1	400 850 00	03 28 (1 004 05)	

Bidder I	409,850.90	93.28 (1,004.05)
Bidder 2	468,446.40	106.61 (1,147.54)
Bidder 3	528,910.00	120.37 (1,295.65)
Bidder 4	468,446.40	106.61 (1,147.54)
Bidder 5	610,850.80	139.02 (1,496.39)

Bridge with	Grade, Drain & Surface Da	hl Road (KY 1677)	
Date Let: 08-	-16-13 Call: 106	County: Pulaski	District: 08
Precast PC I	Beam Type: 4	Bridge Area: 3,033 ft ²	$^{2}(281.8 \text{ m}^{2})$
	Total Bridge Items, \$	Unit Cost, \$/ft ² (\$/m ²)	
Bidder 1	388,415.12	128.06 (1,378.42)	
Bidder 2	378,227.30	124.70 (1,342.25)	
Bidder 3	377,942.10	124.61 (1,341.29)	
Bidder 4	467,270.30	154.06 (1,658.28)	
Bidder 5	461,502.81	152.16 (1,637.83)	

Druge with Grade, Drain & Surface KT 470			
Date Let: 09-	-27-13 Call: 105	County: Perry	District: 10
Precast PC I	Beam Type: HN42-49	Bridge Area: 9,131 ft ²	(848.3 m^2)
	Total Bridge Items, \$	Unit Cost, ft^2 (m^2)	
Bidder 1	953,767.85	104.45 (1,124.29)	
Bidder 2	1,073,528.50	117.57 (1,265.51)	
Bidder 3	1,207,156.65	132.20 (1,422.98)	
Bidder 4	1,228,610.40	134.55 (1,448.28)	
Bidder 5	1,197,482.40	131.14 (1,411.57)	

Bridge with Grade, Drain & Surface KY 476

Grade, Drain & Surface with Bridge Kuttawa-Princeton Road (US 62)Date Let: 09-27-13Call: 317County: LyonDistrict: 01Precast PC I Beam Type: HN42-49Bridge Area: 21,250 ft² (1,974.2 m²)Total Bridge Items, \$Unit Cost, \$/ft² (\$/m²)Bidder 12,656,685.48125.02 (1,345.70)

147.61 (1,588.85)

Bridge Replacement Stanton-Slade Road (KY 11)

3,136,758.70

Bidder 2

Date Let: 11-	-22-13 Call: 104	County: Powell	District: 10
Precast PC I	Beam Type: HN42-49	Bridge Area: 3,094 ft ²	(287.4 m^2)
	Total Bridge Items, \$	Unit Cost, \$/ft ² (\$/m ²)	
Bidder 1	314,411.95	101.62 (1,093.82)	
Bidder 2	350,178.40	113.18 (1,218.25)	
Bidder 3	346,511.15	111.99 (1,205.45)	
Bidder 4	425,193.50	137.43 (1,479.28)	

Bridge with Grade, Drain & Surface Beaver Dam - Leitchfield Road (US 62) District: 02 Date Let: 11-22-13 Call: 106 County: Ohio Precast PC I Beam Type: HN 54 49 Bridge Area: 5,891 ft² (547.3 m²) Total Bridge Items, \$ Unit Cost, ft^2 (m^2) Bidder 1 100.54 (1,082.20) 592,289.20 Bidder 2 677,616.50 115.03 (1,238.17) Bidder 3 681,994.58 115.77 (1,246.13) Bidder 4 740,171.61 125.64 (1,352.37) Bidder 5 733,344.00 124.49 (1,339.99)

Bridge with Grade, Drain & Surface Glomawr to Hazard Road (KY 451)				
Date Let: 11-	-22-13 Call: 108	County: Perry	District: 10	
Precast PC I Beam Type: 8		Bridge Area: 14,457 ft ² (1,343.1 m ²)		
	Total Bridge Items, \$	Unit Cost, \$/ft ² (\$/m ²)		
Bidder 1	1,408,871.81	97.45 (1,048.94)		
Bidder 2	1,556,763.50	107.68 (1,159.05)		
Bidder 3	1,688,817.80	116.82 (1,257.44)		
Bidder 4	1,730,651.40	119.71 (1,288.54)		

Bridge with Grade, Drain & Surface Tennessee State Line to E-Town Road (I-65)Date Let: 11-22-13Call: 109County: HartDistrict: 04I 65 over CSX

Precast PC I	Beam Type: HN60-49	Bridge Area: 17,868 f	t^2 (1,660.0 m ²)
	Total Bridge Items, \$	Unit Cost, \$/ft ² (\$/m ²)	
Bidder 1	1,662,428.24	93.04 (1,001.47)	
Bidder 2	1,918,818.37	107.39 (1,155.93)	
Bidder 3	1,785,208.22	99.91 (1,075.42)	

Bridge with Grade, Dra	in & Surface Ten	nessee State Line to E-T	Cown Road (I-65)
Date Let: 11-22-13	Call: 109	County: Hart	District: 04
KY 88 over I 65		-	
Precast PC I Beam Typ	e: HN60-49	Bridge Area: 12,450) $ft^2 (1,156.6 m^2)$

riecast rC i Dealli Type. mN00-49		Beam Type. HN00-49	Bluge Alea. 12,450 It	- (
Total Bridge Items, S		Total Bridge Items, \$	Unit Cost, $ft^{2}(m^{2})$	
	Bidder 1	1,057,793.56	84.96 (914.50)	
	Bidder 2	1,229,649.65	98.77 (1,063.15)	
ľ	Bidder 3	1,070,577.12	85.99 (925.59)	

Bridge with Grade, Drain & Surface Buffalo Branch Road (CR-1327)Date Let: 11-22-13Call: 111County: BellDistrict: 11Precast PC I Beam Type: 3Bridge Area: 1,560 ft² (144.9 m²)

	Total Bridge Items, \$	Unit Cost, \$/ft ² (\$/m ²)
Bidder 1	281,673.40	180.56 (1,943.52)
Bidder 2	318,622.80	204.25 (2,198.52)
Bidder 3	353,081.80	226.33 (2,436.19)
Bidder 4	381,694.47	244.68 (2,633.70)

Grade, Drain & Surface with Bridge Gratz-Moxley Road (KY-355)Date Let: 12-13-13Call: 106County: OwenDistrict: 06Precast PC I Beam Type: 3Bridge Area: 5,946 ft² (552.4 m²)

Precast PC I Beam Type: 3		Bridge Area: 5,946 ft ²	
	Total Bridge Items, \$	Unit Cost, $ft^{2}(m^{2})$	
Bidder 1	992,004.30	166.84 (1,795.84)	
Bidder 2	1,068,053.04	179.63 (1,933.51)	
Bidder 3	1,123,253.00	188.91 (2,033.40)	
Bidder 4	1,027,904.07	172.87 (1,860.75)	
Bidder 5	1,073,563.91	180.55 (1,943.42)	
Bidder 6	1,193,574.50	200.74 (2,160.74)	
Bidder 7	1,082,909.97	182.12 (1,960.32)	
Bidder 8	1,059,069.04	178.11 (1,917.15)	
Bidder 9	1,227,857.03	206.50 (2,222.74)	

Grade & Drain with Bridge Partridge to Oven Fork Road (US 119, Section 3B)				
Date Let: 12-	-13-13 Call: 113	County: Letcher		
Precast PC I Beam Type: 5		Bridge Area: 19,487 ft ² (1,810.4 m ²)		
	Total Bridge Items, \$	Unit Cost, \$/ft ² (\$/m ²)		
Bidder 1	1,793,854.84	92.05 (990.81)		
Bidder 2	1,722,941.60	88.41 (951.63)		
Bidder 3	1,725,437.71	88.54 (953.03)		
Bidder 4	1,736,084.00	89.09 (958.95)		

Grade, Drain & Surface with Bridge US-68 and Louie B. Nunn Parkway Date Let: 12-13-13 Call: 306 County: Metcalfe District: 03 Precast PC I Beam Type: NH 66 61-hybrid Bridge Area: 10,833 ft² (1,006.4 m²)

	Total Bridge Items, \$	Unit Cost, \$/ft ² (\$/m ²)
Bidder 1	1,109,589.75	102.43 (1,102.54)
Bidder 2	1,207,097.72	111.43 (1,199.42)
Bidder 3	1,192,771.23	110.11 (1,185.21)

Date Let. 12	-15-15 Call. 507	County. Ordinam	1
Precast PC I Beam Type: 9		Bridge Area: 70,013 f	t^2 (6,5
	Total Bridge Items, \$	Unit Cost, ft^2 (m^2)	
Bidder 1	5,027,348.20	71.81 (772.95)	
Bidder 2	5,023,597.00	71.75 (772.31)	
Bidder 3	4,931,802.20	70.44 (758.21)	
Bidder 4	5,726,496.80	81.79 (880.38)	
Bidder 5	5,319,013.65	75.97 (817.73)	
Bidder 6	4,911,871.39	70.16 (755.19)	
Bidder 7	5,900,494.25	84.28 (907.18)]
Bidder 8	6,201,200.45	88.57 (953.36)]

Grade, Drain & Surface with Bridge New Moody Lane-Commerce Parkway (New Route) Date Let: 12-13-13 Call: 307 County: Oldham District: 05 Precast PC I Beam Type: 9 Bridge Area: 70,013 ft² (6,504.4 m²)

Grade, Drain & Surface with Bridge Morgantown Road (KY 79)Date Let: 01-24-14Call: 313County: LoganDistrict: 03Precast PC I Beam Type: 4Bridge Area: 10,101 ft² (938.4 m²)Total Bridge Items, \$Unit Cost, \$/ft² (\$/m²)

Bidder 1	1,068,699.60	105.80 (1,138.82)
Bidder 2	1,157,056.51	114.55 (1,233.00)
Bidder 3	1,070,175.60	105.95 (1,140.43)

Bridge with Grade & Drain I-65 to US 31W Connector (KY 3145)Date Let: 05-30-14Call: 100County: WarrenDistrict: 03US 31W Connector over CommonwealthPrecast PC I Beam Type: HN 7249Bridge Area: 6,956 ft² (646.2 m²)

Precast PC I Beam Type: HN 7249		Bridge Area: 6,956 ft ²	(64
	Total Bridge Items, \$	Unit Cost, ft^2 (m^2)	
Bidder 1	601,307.18	86.44 (930.43)	
Bidder 2	631,882.20	90.84 (977.79)	
Bidder 3	430,103.74	61.83 (665.53)	
Bidder 4	750,060.00	107.83 (1,160.67)	
Bidder 5	631,765.00	90.82 (977.57)	1

Bridge with	Bridge with Grade & Drain I-65 to US 31W Connector (KY 3145)			
Date Let: 05-	-30-14 Call: 100	County: Warren	District: 03	
US 31W Cor	nnector over US 68 / KY80	/ RR		
Precast PC I	Beam Type: 3 and 5	Bridge Area: 21,549 f	t^2 (2,002.0 m ²)	
	Total Bridge Items, \$	Unit Cost, \$/ft ² (\$/m ²)		
Bidder 1	1,940,838.98	90.07 (969.50)		
Bidder 2	1,883,527.05	87.41 (940.87)		
Bidder 3	2,014,000.83	93.46 (1,005.99)		
Bidder 4	2,243,972.40	104.13 (1,120.84)		
Bidder 5	2,192,051.65	101.72 (1,094.90)		

Bridge with Date Let: 05-	District: 03		
	nnector over I-65 Beam Type: 4	Bridge Area: 30,634 f	$f^{2}(2.846.0 \text{ m}^{2})$
riecast rC I	~ .		(2,040.0 m)
	Total Bridge Items, \$	Unit Cost, \$/ft ² (\$/m ²)	
Bidder 1	2,974,736.68	97.11 (1,045.28)	
Bidder 2	3,006,586.90	98.15 (1,056.47)	
Bidder 3	3,526,927.89	115.13 (1,239.24)	
Bidder 4	3,350,120.80	109.36 (1,177.14)	
Bidder 5	3,110,601.58	101.54 (1,092.96)	

Bridge with	Bridge with Grade & Drain I-65 to US 31W Connector (KY 3145)				
Date Let: 05-	-30-14 Call: 100	County: Warren	District: 03		
Kelly Road of	Kelly Road over US 31W Connector				
Precast PC I	Beam Type: 4	Bridge Area: 8,375 ft	$^{2}(778.1 \text{ m}^{2})$		
	Total Bridge Items, \$	Unit Cost, \$/ft ² (\$/m ²)			
Bidder 1	867,698.02	103.61 (1,115.24)			
Bidder 2	885,617.00	105.75 (1,138.28)			
Bidder 3	810,713.61	96.80 (1,041.94)			
Bidder 4	1,003,107.85	119.77 (1,289.19)			

954,296.82

Bidder 5

Bridge with Grade & Drain I-65 to US 31W Connector (KY 3145)				
Date Let: 05-	-30-14 Call: 100	County: Warren	District: 03	
US 31W Cor	US 31W Connector over CSX Railroad			
Precast PC I	Beam Type: 6	Bridge Area: 23,789	t^2 (2,210.1 m ²)	
	Total Bridge Items, \$	Unit Cost, ft^2 (m^2)		
Bidder 1	2,436,053.06	102.40 (1,102.22)		
Bidder 2	2,444,569.55	102.76 (1,106.10)		
Bidder 3	2,716,159.60	114.18 (1,229.02)		
Bidder 4	2,849,711.05	119.79 (1,289.40)		
Bidder 5	2,474,524.83	104.02 (1,119.66)		

113.95 (1,226.54)

Bridge with Grade & Drain I-65 to US 31W Connector (KY 3145) Date Let: 05-30-14 County: Warren District: 03 Call: 100 US 31W Connector over CSX Railroad Precast PC I Beam Type: 6 Bridge Area: 19,983 ft² (1,856.5 m²) Total Bridge Items, \$ Unit Cost, ft^2 (m^2) Bidder 1 2,157,217.14 107.95 (1,161.96) Bidder 2 2,125,711.10 106.38 (1,145.06) Bidder 3 2,594,414.26 129.83 (1,397.47) Bidder 4 2,464,408.75 123.33 (1,327.51) Bidder 5 2,180,766.94 109.13 (1,174.66)

Bridge with Grade, Drain & Surface Frenchburg to Owingsville Road (KY 36) Date Let: 06-27-14 Call: 109 County: Menifee District: 10 Bridge Area: 3,266 ft² (303.4 m²) Precast PC I Beam Type: 4 Total Bridge Items, \$ Unit Cost, ft^2 (m^2) Bidder 1 632,362.40 193.62 (2,084.10) Bidder 2 664,557.10 203.48 (2,190.23) Bidder 3 704,802.05 215.80 (2,322.84) Bidder 4 696,419.65 213.23 (2,295.18) Bidder 5 755,729.70 231.39 (2,490.65) 669,235.62 Bidder 6 204.91 (2,205.62) Bidder 7 1,041,093.57 318.77 (3,431.20)

Bridge Replacement Rye Branch Road (CR 1756)

Date Let: 07-11-14	Call: 108	County: Magoffin	District: 10
Precast PC I Beam Ty	pe: 3	Bridge Area: 1,225 ft ²	(113.8 m^2)
m (1)		$\mathbf{H} : (\mathbf{a} + \mathbf{b}) (\mathbf{a}^2 + \mathbf{b})$	

	Total Bridge Items, \$	Unit Cost, ft^2 (m^2)
Bidder 1	196,067.76	160.06 (1,722.86)
Bidder 2	229,058.00	186.99 (2,012.74)
Bidder 3	237,249.50	193.67 (2,084.64)

Date Let: 07-	-11-14 Call: 113	County: Perry	District: 10
Precast PC I	Beam Type: HN 54 49	Bridge Area: 19,127 f	t^2 (1,777.0 m ²)
	Total Bridge Items, \$	Unit Cost, ft^2 (m^2)	
Bidder 1	2,101,305.10	109.86 (1,182.52)	
Bidder 2	2,075,194.30	108.50 (1,167.88)	
Bidder 3	2,222,734.40	116.21 (1,250.87)	
Bidder 4	2,174,378.91	113.68 (1,223.64)	

Bridge with Grade, Drain & Surface Hazard-Hyden Road (KY-80)

Bridge with Grade, Drain & Surface Tennessee State Line-Elizabethtown Road (I-65) Date Let: 08-22-14 Call: 200 County: Hart District: 04 US 31W Over I-65

Precast PC I	Beam Type: HN 54 49	Bridge Area: 18,511 ft	$t^2 (1,719.7 \text{ m}^2)$
	Total Bridge Items, \$	Unit Cost, \$/ft ² (\$/m ²)	
Bidder 1	2,140,669.33	115.64 (1,244.73)	
Bidder 2	2,150,760.60	116.19 (1,250.65)	

Bridge with Grade, Drain & Surface Tennessee State Line-Elizabethtown Road (I-65)Date Let: 08-22-14Call: 200County: HartDistrict: 04BRIDGE-25019Bridge Area: 28,193 ft² (2,619.2 m²)

Precast PC I	Beam Type: HN42-49	Bridge Area: 28,193 f	t^2 (2,6
	Total Bridge Items, \$	Unit Cost, ft^2 (m^2)	
Bidder 1	2,480,276.07	87.97 (946.90)	
Bidder 2	2,346,756.95	83.24 (895.98)	

Bridge with Grade, Drain & Surface Tennessee State Line-Elizabethtown Road (I-65) Date Let: 08-22-14 Call: 200 County: Hart District: 04 Old Sonora Bridge over I-65

 m^2)

 m^2)

Precast PC I	Beam Type: HN42-49	Bridge Area: 9,415 ft ²	(874.6
	Total Bridge Items, \$	Unit Cost, \$/ft ² (\$/m ²)	
Bidder 1	930,306.37	98.81 (1,063.58)	
Bidder 2	966,810.45	102.69 (1,105.34)	

Bridge with Grade, Drain & Surface Tennessee State Line-Elizabethtown Road (I-65) Date Let: 08-22-14 Call: 200 County: Hart District: 04 KY-84 over I-65

Precast PC I	Beam Type: HN42-49	Bridge Area: 21,172 f	t^2 (1,967.0
	Total Bridge Items, \$	Unit Cost, \$/ft ² (\$/m ²)	
Bidder 1	1,975,288.03	93.30 (1,004.27)	
Bidder 2	2,004,266.30	94.67 (1,019.02)	

Bridge with Grade, Drain & Surface Tennessee State Line-Elizabethtown Road (I-65)Date Let: 08-22-14Call: 200County: HartDistrict: 04BRIDGE-25021Precast PC I Beam Type: 3Bridge Area: 12.079 ft² (1.122.2 m²)

Tiecast I C I	Beam Type. 5	Driuge Area. 12,079 I	l (1,122.2
	Total Bridge Items, \$	Unit Cost, ft^2 (m^2)	
Bidder 1	1,331,592.97	110.24 (1,186.61)	
Bidder 2	1,219,610.70	100.97 (1,086.83)	

Bridge with Grade, Drain & Surface Tennessee State Line-Elizabethtown Road (I-65)					
Date Let: 08-	-22-14 Call: 200	County: Hart	District: 04		
BRIDGE-25	020				
Precast PC I Beam Type: 4		Bridge Area: 13,135 f	t^2 (1,220.3 m ²)		
	Total Bridge Items, \$	Unit Cost, \$/ft ² (\$/m ²)			
Bidder 1	1,174,748.09	89.44 (962.72)			
Bidder 2	1,126,785.90	85.78 (923.32)			

Bridge with Grade, Drain & Surface KY-49

Date Let: 08-	-22-14 Call: 313	County: Marion	District: 04
Precast PC I	Beam Type: HN60-49	Bridge Area: 4,518 ft ²	(419.7 m^2)
	Total Bridge Items, \$	Unit Cost, \$/ft ² (\$/m ²)	
Bidder 1	489,029.27	108.24 (1,165.08)	
Bidder 2	466,779.00	103.32 (1,112.12)	
Bidder 3	489,029.27	108.24 (1,165.08)	

Reinforced Concrete Decks

The cost analysis for the construction of a cast in place reinforced concrete bridge deck used the bid data for the precast prestressed concrete I-beam bridges but included only the following bid items:

- Armored Edge for Concrete
- Concrete-Class AA
- Guardrail-Steel W Beam-S Face Br
- Masonry Coating
- Mechanical Reinforcement Coupler-#5 Epoxy Coated
- Mechanical Reinforcement Coupler-#6 Epoxy Coated
- Mechanical Reinforcement Coupler-#8 Epoxy Coated
- Rail System Type III
- Steel Reinforcement-Epoxy Coated
- Structural Steel

These are the items used to construct a reinforced concrete bridge deck and rails. All the items were not used with every bridge. The results of the analysis are summarized in Table C.2.

Table C.2-Bridge	deck construction	unit costs	analysis summ	arv
8			•	•

Cost Analysis Case	n	Unit Cost, \$/ft ² (\$/m ²)		
Cost Analysis Case	n	Mean	Standard Deviation	
Excluding costs greater than \$60.00/ft ²	117	38.17	7.19	
(\$645.8/m ²)	11/	(410.86)	(77.39)	
Excluding costs greater than \$70.00/ft ²	133	41.46	11.25	
(\$753.47/m ²)	155	(446.27)	(121.09)	
Excluding costs greater than \$90.00/ft ²	139	43.16	13.65	
(\$968.75/m ²)	139	(464.57)	(146.93)	
All costs included	140	43.55	14.35	
All costs included	140	(468.77)	(154.46)	

The following are summaries of unit costs for each project used in the analysis.

Blidge Alea. 7,734 It (720.4 III)		
	Total Deck Items, \$	Unit Cost, ft^2 (m^2)
Bidder 1	374,562.74	48.31 (520.00)
Bidder 2	320,991.08	41.40 (445.62)
Bidder 3	322,714.70	41.62 (447.99)
Bidder 4	328,259.30	42.33 (455.63)
Bidder 5	385,821.70	49.76 (535.61)
Bidder 6	502,134.00	64.76 (697.07)

Bridge with Grade, Drain & Surface Brown Badgett Loop (CR 1092) Date Let: 01-25-13 Call: 103 County: Hopkins Bridge Area: 7 754 ft² (720 4 m²)

District: 02

Bridge with Grade, Drain & Surface KY 1428

Date Let: 02-	-22-13 Call: 104	County: Floyd	District: 12
Bridge Area:	4,247 ft ² (394.6 m ²)		_
	Total Deck Items, \$	Unit Cost, \$/ft ² (\$/m ²)	
Bidder 1	188,594.24	44.41 (478.02)	
Bidder 2	193,942.16	45.67 (491.59)	

Grade, Drain & Surface with Bridge Georgetown Northwest Bypass Date Let: 04-19-13 Call: 101 County: Scott Bridge Area: 23.005 ft² (2.137.2 m²)

District: 07

Bridge / fied. 25,005 ft (2,157.2 fit)		
	Total Deck Items, \$	Unit Cost, ft^2 (m^2)
Bidder 1	789,544.06	34.32 (369.42)
Bidder 2	696,445.40	30.27 (325.82)
Bidder 3	848,473.40	36.88 (396.97)
Bidder 4	696,445.40	30.27 (325.82)
Bidder 5	823,942.16	35.82 (385.56)
Bidder 6	774,779.00	33.68 (362.53)

Grade, Drain & Surface with Bridge Hooker Branch Road (CR 1276) Date Let: 07-12-13 Call: 366 County: Clay D Bridge Area: 4,394 ft² (408.2 m²)

District: 11

blidge Alea. 4,394 lt (408.2 lll)		
	Total Deck Items, \$	Unit Cost, ft^2 (m^2)
Bidder 1	160,080.90	36.43 (392.13)
Bidder 2	173,152.40	39.41 (424.20)
Bidder 3	206,638.00	47.03 (506.22)
Bidder 4	173,152.40	39.41 (424.20)
Bidder 5	289,514.80	65.89 (709.23)

Bridge with Grade,	Drain & Surface Da	hl Road (KY 1677)	
Date Let: 08-16-13	Call: 106	County: Pulaski	District: 08
Bridge Area: 3,033	ft ² (281.8 m ²)	-	

Dinge Area. 5,055 ft (281.8 ff)		
	Total Deck Items, \$	Unit Cost, \$/ft ² (\$/m ²)
Bidder 1	169,285.62	55.81 (600.73)
Bidder 2	141,644.80	46.70 (502.67)
Bidder 3	140,723.10	46.40 (499.44)
Bidder 4	189,435.30	62.46 (672.31)
Bidder 5	167,441.80	55.21 (594.27)

Bridge with Grade, Drain & Surface KY 476

Date Let: 09-27-13 Call: 105 County: Perry Bridge Area: 9.131 ft² (848.3 m²) District: 10

Blidge Alea. 9,151 It (646.5 III)		
	Total Deck Items, \$	Unit Cost, ft^2 (m^2)
Bidder 1	370,598.60	40.59 (436.91)
Bidder 2	404,720.00	44.32 (477.05)
Bidder 3	451,054.40	49.40 (531.74)
Bidder 4	447,115.40	48.97 (527.11)
Bidder 5	439,449.28	48.13 (518.07)

Grade, Drain & Surface with Bridge Kuttawa-Princeton Road (US 62) Date Let: 09-27-13 Call: 317 County: Lyon District: 01 Bridge Area: 21,250 ft² (1,974.2 m²)

	Total Deck Items, \$	Unit Cost, \$/ft ² (\$/m ²)
Bidder 1	929,414.09	43.74 (470.81)
Bidder 2	1,030,090.70	48.47 (521.72)

Bridge Replacement Stanton-Slade Road (KY 11) Date Let: 11-22-13 Call: 104 County: Powell

District: 10

Dute Let. 11	22 19 Cull. 101	county. I on on
Bridge Area	$3,094 \text{ ft}^2 (287.4 \text{ m}^2)$	-
	Total Deck Items, \$	Unit Cost, ft^2 (m^2)
Bidder 1	134,704.00	43.54 (468.66)
Bidder 2	140,863.40	45.53 (490.08)
Bidder 3	163,743.15	52.92 (569.62)
Bidder 4	183.640.50	59.35 (638.84)

Bridge with Grade, Drain & Surface Beaver Dam - Leitchfield Road (US 62) Date Let: 11-22-13 Call: 106 County: Ohio District: 02 Bridge Area: 5.891 ft² (547.3 m²)

	Total Deck Items, \$	Unit Cost, ft^2 (m^2)
Bidder 1	197,055.80	33.45 (360.05)
Bidder 2	208,444.00	35.38 (380.83)
Bidder 3	228,546.58	38.80 (417.64)
Bidder 4	272,236.18	46.21 (497.40)
Bidder 5	226,501.60	38.45 (413.87)

Bridge with Grade, Drain & Surface Glomawr to Hazard Road (KY 451)Date Let: 11-22-13Call: 108County: PerryDistrict: 10Bridge Area: 14,457 ft² (1,343.1 m²)

	Total Deck Items, \$	Unit Cost, \$/ft ² (\$/m ²)
Bidder 1	479,784.14	33.19 (357.25)
Bidder 2	553,461.60	38.28 (412.04)
Bidder 3	544,464.80	37.66 (405.37)
Bidder 4	628,118.90	43.45 (467.69)

Bridge with Grade, Drain & Surface Tennessee State Line to E-Town Road (I-65)Date Let: 11-22-13Call: 109County: HartDistrict: 04I 65 over CSX

Bridge Area: 17,868 ft² (1,660.0 m²)

	Total Deck Items, \$	Unit Cost, \$/ft ² (\$/m ²)
Bidder 1	552,841.61	30.94 (333.03)
Bidder 2	653,784.74	36.59 (393.85)
Bidder 3	626,778.27	35.08 (377.60)

Bridge with Grade, Drain & Surface Tennessee State Line to E-Town Road (I-65) Date Let: 11-22-13 Call: 109 County: Hart District: 04 KY 88 over I 65 Bridge Area: 12 450 ft² (1 156 6 m²)

Diage Area. 12,450 it (1,150.0 iii)		
	Total Deck Items, \$	Unit Cost, \$/ft ² (\$/m ²)
Bidder 1	434,348.06	34.89 (375.55)
Bidder 2	491,563.06	39.48 (424.96)
Bidder 3	427,794.26	34.36 (369.85)

Bridge with Grade, Drain & Surface Buffalo Branch Road (CR-1327) Date Let: 11-22-13 Call: 111 County: Bell I Bridge Area: 1,560 ft² (144.9 m²)

District: 11

	<u> </u>	
	Total Deck Items, \$	Unit Cost, ft^2 (m^2)
Bidder 1	93,996.80	60.25 (648.52)
Bidder 2	102,298.80	65.58 (705.89)
Bidder 3	88,843.80	56.95 (613.00)
Bidder 4	107,388.68	68.84 (740.98)

Grade, Drain & Surface with Bridge Gratz-Moxley Road (KY-355) Date Let: 12-13-13 Call: 106 County: Owen Bridge Area: 5 946 ft² (552 4 m²)

District:	06
District.	00

Diluge Alea. 5,940 it (552.4 iii)		
	Total Deck Items, \$	Unit Cost, ft^2 (m^2)
Bidder 1	394,310.20	66.32 (713.86)
Bidder 2	494,948.64	83.24 (895.98)
Bidder 3	415,842.00	69.94 (752.82)
Bidder 4	396,160.00	66.63 (717.20)
Bidder 5	469,930.44	79.03 (850.67)
Bidder 6	476,207.40	80.09 (862.08)
Bidder 7	356,904.54	60.02 (646.05)
Bidder 8	414,673.02	69.74 (750.67)
Bidder 9	513,881.10	86.42 (930.21)

Grade & Drain with Bridge Partridge to Oven Fork Road (US 119, Section 3B) Date Let: 12-13-13 Call: 113 County: Letcher District: 12 Bridge Area: 19,487 ft² (1,810.4 m²)

	Total Deck Items, \$	Unit Cost, \$/ft ² (\$/m ²)
Bidder 1	660,790.19	33.91 (365.00)
Bidder 2	595,658.00	30.57 (329.05)
Bidder 3	611,642.00	31.39 (337.88)
Bidder 4	613,430.00	31.48 (338.85)

Grade, Drain & Surface with Bridge US-68 and Louie B. Nunn Parkway Date Let: 12-13-13 Call: 306 County: Metcalfe District: 03 Bridge Area: 10.833 ft² (1.006.4 m²)

	Total Deck Items, \$	Unit Cost, ft^2 (m^2)
Bidder 1	396,517.75	36.60 (393.96)
Bidder 2	421,614.70	38.92 (418.93)
Bidder 3	449,834.00	41.52 (446.92)

Diage Area. 70,015 it (0,504.4 iii)		
	Total Deck Items, \$	Unit Cost, ft^2 (m^2)
Bidder 1	1,682,584.50	24.03 (258.66)
Bidder 2	1,988,200.00	28.40 (305.69)
Bidder 3	1,955,443.50	27.93 (300.63)
Bidder 4	1,930,523.00	27.57 (296.76)
Bidder 5	2,121,907.75	30.31 (326.25)
Bidder 6	1,729,120.75	24.70 (265.87)
Bidder 7	2,237,843.25	31.96 (344.01)
Bidder 8	2,072,025.25	29.59 (318.50)

Grade, Drain & Surface with Bridge New Moody Lane-Commerce Parkway (New Route) Date Let: 12-13-13 Call: 307 County: Oldham District: 05 Bridge Area: 70 013 ft² (6 504 4 m²)

Grade, Drain & Surface with Bridge Morgantown Road (KY 79) Date Let: 01-24-14 Call: 313 County: Logan Bridge Area: 10,101 ft² (938.4 m²)

	Total Deck Items, \$	Unit Cost, ft^2 (m^2)
Bidder 1	371,972.90	36.83 (396.43)
Bidder 2	411,978.60	40.79 (439.06)
Bidder 3	371,972.90	36.83 (396.43)

Bridge with Grade & Drain I-65 to US 31W Connector (KY 3145) Date Let: 05-30-14 Call: 100 County: Warren US 31W Connector over Commonwealth Bridge Area: 6,956 ft² (646.2 m²)

	Total Deck Items, \$	Unit Cost, ft^2 (m^2)
Bidder 1	223,066.30	32.07 (345.20)
Bidder 2	222,886.60	32.04 (344.87)
Bidder 3	273,223.54	39.28 (422.80)
Bidder 4	265,272.80	38.14 (410.53)
Bidder 5	230,975.40	33.21 (357.47)

Bridge with Grade & Drain I-65 to US 31W Connector (KY 3145) Date Let: 05-30-14 Call: 100 County: Warren US 31W Connector over US 68 / KY80 / RR Bridge Area: 21,549 ft² (2,002.0 m²) Total Deck Items \$ Unit Cost \$/ft² (\$/m²)

District: 03

District: 03

District: 03

	Bilage Filea: 21,5 15 it (2,002.0 iii)	
	Total Deck Items, \$	Unit Cost, ft^2 (m^2)
Bidder 1	624,505.90	28.98 (311.94)
Bidder 2	620,306.95	28.79 (309.89)
Bidder 3	750,441.56	34.82 (374.80)
Bidder 4	778,171.10	36.11 (388.68)
Bidder 5	706,382.55	32.78 (352.84)
Bidder 5	706,382.55	32.78 (352.84

Bridge with Grade & Drain I-65 to US 31W Connector (KY 3145) Date Let: 05-30-14 Call: 100 County: Warren US 31W Connector over I-65

Bridge Area: 30,634 ft² (2,846.0 m²)

	Total Deck Items, \$	Unit Cost, \$/ft ² (\$/m ²)
Bidder 1	898,475.20	29.33 (315.70)
Bidder 2	909,123.30	29.68 (319.47)
Bidder 3	1,090,286.74	35.59 (383.09)
Bidder 4	1,092,353.60	35.66 (383.84)
Bidder 5	948,302.98	30.96 (333.25)

District: 03

Bridge with Grade & Drain I-65 to US 31W Connector (KY 3145) Date Let: 05-30-14 Call: 100 County: Warren Kelly Road over US 31W Connector Bridge Area: 8,375 ft² (778.1 m²)

District: 03

Diluge Alea. 0,575 it (778.1 iii)		
	Total Deck Items, \$	Unit Cost, \$/ft ² (\$/m ²)
Bidder 1	302,192.70	36.08 (388.36)
Bidder 2	313,699.35	37.46 (403.21)
Bidder 3	371,265.58	44.33 (477.16)
Bidder 4	374,129.30	44.67 (480.82)
Bidder 5	337,891.17	40.35 (434.32)

District: 03

	Bridge with Grade &	Drain I-65 to US 31W	Connector (KY 3145)	
	Date Let: 05-30-14	Call: 100	County: Warren	
US 31W Connector over CSX Railroad				
Bridge Area: 23,789 ft ² (2,210.1 m ²)				

	Total Deck Items, \$	Unit Cost, \$/ft ² (\$/m ²)
Bidder 1	671,408.20	28.22 (303.76)
Bidder 2	700,294.60	29.44 (316.89)
Bidder 3	831,716.36	34.96 (376.30)
Bidder 4	912,564.90	38.36 (412.90)
Bidder 5	712,685.38	29.96 (322.49)

Bridge with Grade & Drain I-65 to US 31W Connector (KY 3145)

Call: 100

Date Let: 05-30-14

US 31W Connector over CSX Railroad

District: 03

Bridge Area:	Bridge Area: 19,983 ft ² (1,856.5 m ²)				
	Total Deck Items, \$	Unit Cost, ft^2 (m^2)			
Bidder 1	583,108.80	29.18 (314.09)			
Bidder 2	590,965.25	29.57 (318.29)			
Bidder 3	725,392.67	36.30 (390.73)			
Bidder 4	764,209.90	38.24 (411.61)			
Bidder 5	631,280.89	31.59 (340.03)			

Bridge with Grade, Drain & Surface Frenchburg to Owingsville Road (KY 36) Date Let: 06-27-14 Call: 109 County: Menifee District: 10 Bridge Area: 3,266 ft² (303.4 m²)

County: Warren

	Total Deck Items, \$	Unit Cost, \$/ft ² (\$/m ²)
Bidder 1	200,295.40	61.33 (660.15)
Bidder 2	197,115.60	60.35 (649.60)
Bidder 3	227,349.80	69.61 (749.27)
Bidder 4	141,010.90	43.18 (464.78)
Bidder 5	228,554.20	69.98 (753.26)
Bidder 6	178,867.82	54.77 (589.54)
Bidder 7	259,361.00	79.41 (854.76)

Bridge Replacement Rye Branch Road (CR 1756)

Date Let: 07-11-14 Call: 108 County: Magoffin Bridge Area: 1.225 ft² (113.8 m²) District: 10

Diluge i lieu.	Druge med. 1,225 n (115.0 m)		
	Total Deck Items, \$	Unit Cost, ft^2 (m^2)	
Bidder 1	81,495.30	66.53 (716.12)	
Bidder 2	94,896.00	77.47 (833.88)	
Bidder 3	118,925.00	97.08 (1,044.96)	

Bridge with Grade, Drai	n & Surface Haza	ard-Hyden Road (KY-80)
Date Let: 07-11-14	Call: 113	County: Perry

Bridge Area: 19,127 ft² (1,777.0 m²)

District: 10

Diluge Alea.	19,127 It $(1,777.0$ III)	
	Total Deck Items, \$	Unit Cost, ft^2 (m^2)
Bidder 1	759,953.90	39.73 (427.65)
Bidder 2	709,489.70	37.09 (399.23)
Bidder 3	771,836.00	40.35 (434.32)
Bidder 4	729,488.55	38.14 (410.53)

Bridge with Grade, Drain & Surface Tennessee State Line-Elizabethtown Road (I-65)Date Let: 08-22-14Call: 200County: HartDistrict: 04US 31W over I-65

Bridge Area: 18,511 ft² (1,719.7 m²)

	Total Deck Items, \$	Unit Cost, ft^2 (m^2)
Bidder 1	763,114.63	41.22 (443.69)
Bidder 2	664,422.95	35.89 (386.32)

Bridge with Grade, Drain & Surface Tennessee State Line-Elizabethtown Road (I-65) Date Let: 08-22-14 Call: 200 County: Hart District: 04 BRIDGE-25019

Bridge Area: 28,193 ft² (2,619.2 m²)

	Total Deck Items, \$	Unit Cost, \$/ft ² (\$/m ²)
Bidder 1	1,029,149.37	36.50 (392.88)
Bidder 2	901,926.55	31.99 (344.34)

Bridge with Grade, Drain & Surface Tennessee State Line-Elizabethtown Road (I-65) Date Let: 08-22-14 Call: 200 County: Hart District: 04 Old Sonora Bridge over I-65

Bridge Area: 9,415 ft² (874.6 m²)

	Total Deck Items, \$	Unit Cost, \$/ft ² (\$/m ²)
Bidder 1	367,202.37	39.00 (419.79)
Bidder 2	374,662.55	39.79 (428.29)

Bridge with Grade, Drain & Surface Tennessee State Line-Elizabethtown Road (I-65) Date Let: 08-22-14 Call: 200 County: Hart District: 04 KY-84 over I-65

Bridge Area: 21,172 ft² (1,967.0 m²)

	Total Deck Items, \$	Unit Cost, ft^2 (m^2)
Bidder 1	724,093.73	34.20 (368.12)
Bidder 2	677,549.45	32.00 (344.44)

Bridge with Grade, Drain & Surface Tennessee State Line-Elizabethtown Road (I-65) Date Let: 08-22-14 Call: 200 County: Hart District: 04 BRIDGE-25021

Bridge Area: 12,079 ft ² (1,122.)
--

	Total Deck Items, \$	Unit Cost, \$/ft ² (\$/m ²)
Bidder 1	590,611.37	48.90 (526.35)
Bidder 2	513,926.05	42.55 (458.00)

Bridge with Grade, Drain & Surface Tennessee State Line-Elizabethtown Road (I-65) Date Let: 08-22-14 Call: 200 County: Hart District: 04 BRIDGE-25020 Bridge Area: 13.135 ft² (1.220.3 m²)

County: Marion

42.54 (457.89)

Bridge / fied: 15,155 ft (1,220.5 ft)					
	Total Deck Items, \$	Unit Cost, \$/ft ² (\$/m ²)			
Bidder 1	516,154.59	39.30 (423.02)			
Bidder 2	457,776.85	34.85 (375.12)			

Bridge with Grade, Drain & Surface KY-49 Date Let: 08-22-14 Call: 313

Bidder 3

District: 04

Bridge Area:	4,518 ft ² (419.7 m ²)	
	Total Deck Items, \$	Unit Cost, \$/ft ² (\$/m ²)
Bidder 1	192,216.07	42.54 (457.89)
Bidder 2	191,335.00	42.35 (455.85)

192,216.07

Bridge Deck Restorations

The cost analysis for bridge deck restoration work included the following bid items:

- Armored Edge For Concrete
- Blast Cleaning
- Concrete Class M Full Depth Patch
- Concrete Overlay-Latex
- Epoxy Sand Slurry
- Hydrodemolition
- Machine Preparation Of Slab
- Partial Depth Patching

These are the items that KYTC used to prepare and apply a latex modified concrete overlay to an existing bridge deck that does not have an existing overlay. Hydrodemolition was not used with most of the bridges included in the analysis. The calculated unit costs are per unit of overlay area and are summarized in Table C.3. In the statistical analysis the bridges were grouped by overlay area. As the overlay area increased the mean unit cost decreased.

Overlay Area, A, ft ²	Number	n	Unit Costs,	$ft^{2}(m^{2})$
(m ²)	bridges	11	Mean	Standard Deviation
A < 1,000	2	13	41.75	7.93
(A < 92.9)	2	15	(449.39)	(85.36)
1,000 ≤ A < 3,000	16	83	31.55	7.80
(92.9 ≤ A < 278.7)	10	85	(339.60)	(83.96)
$3,000 \le A < 5,000$	24	146	22.24	6.55
$(278.7 \le A < 464.5)$	24	140	(239.39)	(70.50)
5,000 ≤ A < 10,000	47	250	16.54	4.79
(464.5 ≤ A < 929.0)	47	250	(178.03)	(51.56)
$10,000 \le A \le 20,000$	14	70	13.47	3.11
(929.0 ≤ A < 1,858.1)	14	72	(144.99)	(33.48)
$20,000 \le A < 30,000$	3	18	12.33	2.12
$(1,858.1 \le A < 2,787.1)$	3	10	(132.72)	(22.82)
54,578	1	8	10.17	1.25
(5,070.5)	1	8	(109.47)	(13.45)
242,904	1	5	9.04	1.17
(22,566.6)	1	3	(97.31)	(12.59)

Table C.3-Bridge deck restoration unit costs summary

The following are summaries of unit costs for each project used in the analysis.

Bridge D	Bruge Deck Overlay Butter County (WIN 9007)			
Date Let:	01-25-13	Call: 317	County: Butler	District: 03
Bridge N	umber: 016E	300061N, NB only	Overlay Area: 24,115	ft^2 (2,240.4 m ²)
	Tota	Deck Items, \$	Unit Cost, \$/ft ² (\$/m ²)	
Bidder 1		226,110.00	9.38 (100.97)	
Bidder 2		216,069.20	8.96 (96.44)	
Bidder 3		252,862.00	10.49 (112.91)	
Bidder 4		233,310.00	9.67 (104.09)	
Bidder 5		226,604.00	9.40 (101.18)	
Bidder 6		274,630.00	11.39 (122.60)	
Bidder 7		378,625.00	15.70 (168.99)	

Bridge Deck Overlay Butler County (WN 9007)

Bridge Deck Restoration & Waterproofing Interstate 64

13 Call: 100	County: Jefferson	District: 05
Bridge Number: 056B00040R		$ft^2 (1,057.6 m^2)$
Fotal Deck Items, \$	Unit Cost, \$/ft ² (\$/m ²)	
196,818.00	17.29 (186.11)	
194,986.00	17.13 (184.39)	
215,921.00	18.97 (204.19)	
172,151.50	15.12 (162.75)	
192,894.00	16.94 (182.34)	
198,961.00	17.48 (188.15)	
	056B00040R Total Deck Items, \$ 196,818.00 194,986.00 215,921.00 172,151.50 192,894.00	056B00040R Overlay Area: 11,384 Total Deck Items, \$ Unit Cost, \$/ft² (\$/m²) 196,818.00 17.29 (186.11) 194,986.00 17.13 (184.39) 215,921.00 18.97 (204.19) 172,151.50 15.12 (162.75) 192,894.00 16.94 (182.34)

Bridge Deck Restoration & Waterproofing Campbell County (KY 9)

Date Let: 02-	-22-13	Call: 311	County: Campbell	District: 06
Bridge Number: 019B00033N		Overlay Area: 28,512	ft ² (2,648.9 m ²)	
	Total D	eck Items, \$	Unit Cost, ft^2 (m^2)	
Bidder 1		316,951.90	11.12 (119.69)	
Bidder 2		361,645.00	12.68 (136.49)	
Bidder 3		378,254.00	13.27 (142.84)	
Bidder 4		360,743.80	12.65 (136.16)	
Bidder 5		437,256.00	15.34 (165.12)	
Bidder 6		365,085.00	12.80 (137.78)	

Bridge Deck Restoration & Waterproofing Bridge over North Fork of Triplett Creek					
Date Let: 03-22-13 Call: 332 County: Rowan District: 09					
Bridge Number: 103B00027N Overlay Area: 1,980 ft² 183.9 m²)					
		2 /			

Bridge Number: 103B00027N		Overlay Area: 1,980 ft
	Total Deck Items, \$	Unit Cost, ft^2 (m^2)
Bidder 1	73,187.50	36.96 (397.83)
Bidder 2	66,938.40	33.81 (363.93)
Bidder 3	72,960.00	36.85 (396.65)
Bidder 4	84,126.00	42.49 (457.36)
Bidder 5	103,042.00	52.04 (560.15)

Bridge Deck Restoration & Waterproofing Wayne & McCreary Cos. Bridge Overlays and Joint
Replacements

Date Let: 03-	22.12	Call: 434	County: Various	District: 08
Bridge Numl	ber: 074B0)0011N	Overlay Area: 3,360 f	t^2 (312.2 m ²)
	Total	Deck Items, \$	Unit Cost, \$/ft ² (\$/m ²)	
Bidder 1		59,040.80	17.57 (189.12)	
Bidder 2		59,270.00	17.64 (189.87)	
Bidder 3		62,695.00	18.66 (200.85)	
Bidder 4		78,150.00	23.26 (250.37)	
Bidder 5		79,846.00	23.76 (255.75)	
Bidder 6		102,094.00	30.39 (327.11)	

Bridge Deck Restoration & Waterproofing Wayne & McCreary Cos. Bridge Overlays and Joint Replacements

Date Let: 03-	-22-13	Call: 434	County: Various	District: 08
Bridge Numl	oer: 116B0	0001N	Overlay Area: 1,760 ft ² (163.5 m ²)	
	Total I	Deck Items, \$	Unit Cost, \$/ft ² (\$/m ²)	
Bidder 1		53,907.20	30.63 (329.70)	
Bidder 2		49,405.00	28.07 (302.14)	
Bidder 3		62,430.00	35.47 (381.79)	
Bidder 4		76,500.00	43.47 (467.91)	
Bidder 5		80,807.00	45.91 (494.17)	
Bidder 6		106,666.00	60.61 (652.40)	

Bridge Deck Overlay Hancock County

Date Let: 04-	-19-13	Call: 406	County: Hancock	District: 02
Bridge Number: 046B00030N		Overlay Area: 8,895 f	t^2 (826.4 m ²)	
	Total I	Deck Items, \$	Unit Cost, \$/ft ² (\$/m ²)	
Bidder 1		141,040.00	15.86 (170.71)	
Bidder 2		139,144.00	15.64 (168.35)	
Bidder 3		180,160.00	20.25 (217.97)	
Bidder 4		150,860.00	16.96 (182.56)	
Bidder 5		196,100.00	22.05 (237.34)	

Bridge Deck Overlay Hancock County Date Let: 04-19-13 Call: 406

County: Hancock District: 02 Bridge Number: 046B00013N Overlay Area: 2,880 ft² (267.6 m²) Total Deck Items, \$ Unit Cost, \$/ft2 (\$/m2) Bidder 1 82,486.00 28.64 (308.28) Bidder 2 90,432.00 31.40 (337.99) Bidder 3 104,253.50 36.20 (389.65) Bidder 4 98,380.00 34.16 (367.69) 33.20 (357.36) Bidder 5 95,610.00

Bridge Deck Restoration & Waterproofing New Circle Road Bridges				
Date Let: 04-	-19-13 Call: 426	County: Fayette	District: 07	
Bridge Number: 034B00027L Overlay Area: 5,111 ft ²			t^2 (474.8 m ²)	
	Total Deck Items, \$	Unit Cost, $ft^{2}(m^{2})$		
Bidder 1	98,277.40	19.23 (206.99)		
Bidder 2	107,070.80	20.95 (225.50)		
Bidder 3	121,356.00	23.74 (255.53)		
Bidder 4	131,036.60	25.64 (275.99)]	

Bridge Deck Restoration & Waterproofing New Circle Road Bridges				
Date Let: 04-	-19-13 Call: 426	County: Fayette	District: 07	
Bridge Numl	Bridge Number: 034B00027R Overlay Area: 5,111 ft ² (474.8 m ²)			
	Total Deck Items, \$	Unit Cost, ft^2 (m^2)		
Bidder 1	98,277.40	19.23 (206.99)		
Bidder 2	107,070.80	20.95 (225.50)		
Bidder 3	121,356.00	23.74 (255.53)		
Bidder 4	131,036.60	25.64 (275.99)		

Bridge Deck Restoration & Waterproofing New Circle Road BridgesDate Let: 04-19-13Call: 426County: FayetteDistrict: 07Bridge Number: 034B00028LOverlay Area: 5,859 ft² (544.3 m²)

	Total Deck Items, \$	Unit Cost, ft^2 (m^2)
Bidder 1	98,138.30	16.75 (180.29)
Bidder 2	98,520.60	16.82 (181.05)
Bidder 3	107,052.00	18.27 (196.66)
Bidder 4	111,114.20	18.96 (204.08)

Bridge Deck Restoration & Waterproofing New Circle Road Bridges				
Date Let: 04-	-19-13 Call: 426	County: Fayette	District: 07	
Bridge Number: 034B00028R Overlay Area: 5,859 ft ² (544.3			t^2 (544.3 m ²)	
	Total Deck Items, \$	Unit Cost, \$/ft ² (\$/m ²)		
Bidder 1	98,138.30	16.75 (180.29)		
Bidder 2	98,520.60	16.82 (181.05)		
Bidder 3	107,052.00	18.27 (196.66)		
Bidder 4	111,114.20	18.96 (204.08)]	

Bridge Deck Restoration & Waterproofing New Circle Road BridgesDate Let: 04-19-13Call: 426County: FayetteDistrict: 07Bridge Number: 034B00029LOverlay Area: 5,282 ft² (490.7 m²)

blidge Humber: 054D00027E		Overing / fied. 5,202 ft
	Total Deck Items, \$	Unit Cost, ft^2 (m^2)
Bidder 1	91,930.70	17.40 (187.29)
Bidder 2	93,212.40	17.65 (189.98)
Bidder 3	100,871.00	19.10 (205.59)
Bidder 4	103,387.30	19.57 (210.65)

Bridge Deck Restoration & Waterproofing New Circle Road Bridges				
Date Let: 04-	-19-13 Call: 426	County: Fayette	District: 07	
Bridge Number: 034B00029R Overlay Area: 5,282 ft ² (490.7 m				
	Total Deck Items, \$	Unit Cost, ft^2 (m^2)		
Bidder 1	91,930.70	17.40 (187.29)		
Bidder 2	93,212.40	17.65 (189.98)		
Bidder 3	100,871.00	19.10 (205.59)		
Bidder 4	103,387.30	19.57 (210.65)		

Bridge Deck Restoration & Waterproofing New Circle Road BridgesDate Let: 04-19-13Call: 426County: FayetteDistrict: 07Bridge Number: 034B00031LOverlay Area: 7,103 ft² (659.9 m²)

Druge Nullioer. 034D00031L		Overlay Alea. 7,105 I	1 (05
	Total Deck Items, \$	Unit Cost, \$/ft ² (\$/m ²)	
Bidder 1	118,720.50	16.71 (179.86)	
Bidder 2	119,089.00	16.77 (180.51)	
Bidder 3	129,482.00	18.23 (196.23)	
Bidder 4	134,504.50	18.94 (203.87)	

0	1	<i>U U</i>	/
Date Let: 04-	-19-13 Call: 426	County: Fayette	District: 07
Bridge Numl	ber: 034B00031R	Overlay Area: 7,103 f	t^2 (659.9 m ²)
	Total Deck Items, \$	Unit Cost, \$/ft ² (\$/m ²)	
Bidder 1	118,720.50	16.71 (179.86)	
Bidder 2	119,089.00	16.77 (180.51)	
Bidder 3	129,482.00	18.23 (196.23)	
Bidder 4	134,504.50	18.94 (203.87)	

Bridge Deck Restoration & Waterproofing New Circle Road Bridges

Bridge Deck Restoration & Waterproofing Bridge over Levisa Fork of Big SandyDate Let: 05-24-13Call: 369County: FloydDistrict: 12Bridge Number: 036B00038LOverlay Area: 15,390 ft² (1,429.8 m²)

Bildge Humber. 050B00050E		0, citay 1 ii ca. 10,000	
	Total Deck Items, \$	Unit Cost, \$/ft ² (\$/m ²)	
Bidder 1	149,266.80	9.70 (104.41)	
Bidder 2	118,243.50	7.68 (82.67)	
Bidder 3	170,171.50	11.06 (119.05)	
Bidder 4	208,984.80	13.58 (146.17)	
Bidder 5	222,013.20	14.43 (155.32)	
Bidder 6	219,462.40	14.26 (153.49)	

Bridge Deck Restoration & Waterproofing Bridge over Levisa Fork of Big Sandy Date Let: 05-24-13 Call: 369 County: Floyd District: 12 Bridge Number: 036B00038R Overlay Area: 15,390 ft² (1,429.8 m²) Unit Cost, ft^2 (m^2) Total Deck Items, \$ Bidder 1 149,266.80 9.70 (104.41) Bidder 2 118,243.50 7.68 (82.67) Bidder 3 170,171.50 11.06 (119.05) Bidder 4 208,984.80 13.58 (146.17) 222,013.20 Bidder 5 14.43 (155.32) Bidder 6 219,462.40 14.26 (153.49)

Bridge Deck Overlay KY 838 Crittenden and Livingston CountysDate Let: 05-24-13Call: 406County: VariousDistrict: 01Bridge Number: 028B00047NOverlay Area: 2,520 ft² (234.1 m²)

Bridge Number: 028B0004/N		Overlay Area: 2,520 I	l ⁻ (234.1
	Total Deck Items, \$	Unit Cost, ft^2 (m^2)	
Bidder 1	78,950.00	31.33 (337.23)	
Bidder 2	62,225.00	24.69 (265.76)	
Bidder 3	72,210.00	28.65 (308.38)	
Bidder 4	78,150.00	31.01 (333.79)	
Bidder 5	100,150.00	39.74 (427.76)	

Bridge Deck Overlay KY838 Crittenden and Livingston CountysDate Let: 05-24-13Call: 406County: Various

Bridge Number: 028B00048N		Overlay Area: 2,160 f	t^2 (200.7 m ²)
	Total Deck Items, \$	Unit Cost, ft^2 (m^2)	
Bidder 1	69,325.00	32.09 (345.41)	
Bidder 2	55,950.00	25.90 (278.78)	
Bidder 3	64,730.00	29.97 (322.59)	
Bidder 4	70,345.00	32.57 (350.58)	
Bidder 5	87,790.00	40.64 (437.44)	

District: 01

Bridge Deek Overlay IVI 050 erittenden and Ervingston Countys				
Date Let: 05-	-24-13 Call: 406	County: Various	District: 01	
Bridge Numl	ber: 070B00058N	Overlay Area: 2,520 f	t^2 (234.1 m ²)	
	Total Deck Items, \$	Unit Cost, ft^2 (m^2)		
Bidder 1	78,950.00	31.33 (337.23)		
Bidder 2	62,225.00	24.69 (265.76)		
Bidder 3	72,210.00	28.65 (308.38)		
Bidder 4	78,150.00	31.01 (333.79)		
Bidder 5	100,150.00	39.74 (427.76)		

Bridge Deck Overlay KY 838 Crittenden and Livingston Countys

Bridge Deck Restoration & Waterproofing KY 80 over KY 9006 Date Let: 05-24-13 Call: 420 County: Clay District: 11 Overlay Area: 15,308 ft² (1,422.2 m²) Bridge Number: 026B00061N Total Deck Items, \$ Unit Cost, \$/ft2 (\$/m2) 190,382.00 12.44 (133.90) Bidder 1 206,123.20 13.47 (144.99) Bidder 2 Bidder 3 208,883.00 13.65 (146.93) Bidder 4 248,457.90 16.23 (174.70) 235,408.00 Bidder 5 15.38 (165.55) Bidder 6 200,501.00 13.10 (141.01) Bidder 7 231,608.00 15.13 (162.86)

Bridge Deck Restoration & Waterproofing KY 80 over KY 9006 Date Let: 05-24-13 Call: 420 County: Clay District: 11 Bridge Number: 026B00067N Overlay Area: 5,940 ft² (551.8 m²) Total Deck Items, \$ Unit Cost, ft^2 (m^2) Bidder 1 76,706.00 12.91 (138.96) Bidder 2 79,218.90 13.34 (143.59) Bidder 3 80,648.00 13.58 (146.17) Bidder 4 102,467.90 17.25 (185.68) 91,280.00 Bidder 5 15.37 (165.44) Bidder 6 78,866.50 13.28 (142.94) Bidder 7 92,652.50 15.60 (167.92)

Bridge Deck Restoration & Waterproofing Bridges over I-64					
Date Let: 06-	-14-13 Call: 201	County: Bath	District: 09		
Bridge Numl	ber: 006B00017N	Overlay Area: 8,040 f	t^2 (746.9 m ²)		
	Total Deck Items, \$	Unit Cost, ft^2 (m^2)			
Bidder 1	71,136.00	8.85 (95.26)			
Bidder 2	75,540.00	9.40 (101.18)			
Bidder 3	92,251.00	11.47 (123.46)			
Bidder 4	55,350.00	6.88 (74.06)			
Bidder 5	80,700.00	10.04 (108.07)			
Bidder 6	120,887.60	15.04 (161.89)			
Bidder 7	123,906.00	15.41 (165.87)			
Bidder 8	115,592.00	14.38 (154.78)			
Bidder 9	115,640.00	14.38 (154.78)			

Bridge Deck Restoration & Waterproofing Bridges over 1-64				
Date Let: 06-	14-13	Call: 201	County: Bath	District: 09
Bridge Numb	ber: 006B0	0042N	Overlay Area: 8,528 f	t^2 (792.3 m ²)
	Total I	Deck Items, \$	Unit Cost, \$/ft ² (\$/m ²)	
Bidder 1		110,282.50	12.93 (139.18)	
Bidder 2		107,992.00	12.66 (136.27)	
Bidder 3		144,802.80	16.98 (182.77)	
Bidder 4		93,457.00	10.96 (117.97)	
Bidder 5		118,890.50	13.94 (150.05)	
Bidder 6		176,764.46	20.73 (223.13)	
Bidder 7		188,213.00	22.07 (237.56)	
Bidder 8		177,563.50	20.82 (224.10)	
Bidder 9		221,990.00	26.03 (280.18)	

Bridge Deck Restoration & Waterproofing Bridges over I-64 9

Bridge Deck Restoration & Waterproofing Bridges over I-64

1	0 0	
14-13 Call: 201	County: Bath	District: 09
per: 103B00029N	Overlay Area: 8,658 ft ² (804.4 m ²)	
Total Deck Items, \$	Unit Cost, \$/ft ² (\$/m ²)	
88,174.50	10.18 (109.58)	
88,090.50	10.17 (109.47)	
115,304.70	13.32 (143.37)	
75,838.00	8.76 (94.29)	
96,648.50	11.16 (120.12)	
143,742.58	16.60 (178.68)	
149,040.00	17.21 (185.25)	
141,916.00	16.39 (176.42)	
175,412.50	20.26 (218.08)	
	er: 103B00029N Total Deck Items, \$ 88,174.50 88,090.50 115,304.70 75,838.00 96,648.50 143,742.58 149,040.00 141,916.00	er: 103B00029NOverlay Area: 8,658 fTotal Deck Items, \$Unit Cost, \$/ft² (\$/m²)88,174.5010.18 (109.58)88,090.5010.17 (109.47)115,304.7013.32 (143.37)75,838.008.76 (94.29)96,648.5011.16 (120.12)143,742.5816.60 (178.68)149,040.0017.21 (185.25)141,916.0016.39 (176.42)

Bridge Deck Restoration & Waterproofing I-64 Bridges

Bridge Deck Restoration & Waterproofing I-64 Bridges					
Date Let: 08-	-16-13 Call: 201	County: Franklin	District: 05		
Bridge Number: 037B00055L		Overlay Area: 4,770 f	t^2 (443.1 m ²)		
	Total Deck Items, \$	Unit Cost, \$/ft ² (\$/m ²)			
Bidder 1	173,197.50	36.31 (390.84)			
Bidder 2	148,853.00	31.21 (335.94)			
Bidder 3	159,960.00	33.53 (360.91)			
Bidder 4	164,700.00	34.53 (371.68)			
Bidder 5	95,620.00	20.05 (215.82)			

Bridge Deck Restoration & Waterproofing I-64 Bridges .1.1...

Bridge Deck			
Date Let: 08	-16-13 Call: 201	County: Franklin	District: 05
Bridge Num	ber: 037B00055R	Overlay Area: 4,700 f	t^2 (436.6 m ²)
	Total Deck Items, \$	Unit Cost, ft^2 (m^2)	
Bidder 1	173,197.50	36.31 (390.84)	
Bidder 2	148,853.00	31.21 (335.94)	
Bidder 3	159,960.00	33.53 (360.91)	
Bidder 4	164,700.00	34.53 (371.68)	
Bidder 5	95,620.00	20.05 (215.82)	

Bridge Deck			
Date Let: 08-	-16-13 Call: 201	County: Franklin	District: 05
Bridge Numb	ber: 037B00056L	Overlay Area: 4,500 f	t^2 (418.1 m ²)
	Total Deck Items, \$	Unit Cost, ft^2 (m^2)	
Bidder 1	163,535.00	36.34 (391.16)	
Bidder 2	140,550.00	31.23 (336.16)	
Bidder 3	151,070.00	33.57 (361.34)	
Bidder 4	155,500.00	34.56 (372.00)	
Bidder 5	90,280.00	20.06 (215.92)	

ile - De la Deste setien & Weterson - Cons I (4 Deile

Bridge Deck Restoration & Waterproofing I-64 Bridges

Date Let: 08-	-16-13 Call: 201	County: Franklin	District: 05
Bridge Numb	ber: 106B00059L	Overlay Area: 6,780 ft ² (629.9 m ²)	
	Total Deck Items, \$	Unit Cost, ft^2 (m^2)	
Bidder 1	246,410.75	36.34 (391.16)	
Bidder 2	211,795.30	31.24 (336.26)	
Bidder 3	227,660.00	33.58 (361.45)	
Bidder 4	234,310.00	34.56 (372.00)	
Bidder 5	136,050.00	20.07 (216.03)]

Bridge Deck Restoration & Waterproofing Robertson County KY 165 and KY 616 Date Let: 08-16-13 Call: 410 County: Robertson District: 06 Bridge Number: 101B00009N Overlay Area: 7,560 ft² (702.3 m²)

Bridge Humber: Torboooopri		0 venug meu. 7,500 m
	Total Deck Items, \$	Unit Cost, ft^2 (m^2)
Bidder 1	101,846.00	13.47 (144.99)
Bidder 2	102,990.00	13.62 (146.60)
Bidder 3	108,271.00	14.32 (154.14)
Bidder 4	101,165.00	13.38 (144.02)
Bidder 5	122,425.00	16.19 (174.27)
Bidder 6	141,524.00	18.72 (201.50)
Bidder 7	163,096.00	21.57 (232.18)

Bridge Deck Overlay Boone County KY 8 and KY 536--Gallatin County KY 35 Date Let: 08-16-13 Call: 430 County: Various District: 06 Overlay Area: 4,920 ft² (457.1 m²) Bridge Number: 008B00036N

	Total Deck Items, \$	Unit Cost, ft^2 (m^2)
Bidder 1	59,935.00	12.18 (131.10)
Bidder 2	50,680.00	10.30 (110.87)
Bidder 3	63,317.50	12.87 (138.53)
Bidder 4	76,690.00	15.59 (167.81)
Bidder 5	84,872.50	17.25 (185.68)
Bidder 6	82,230.00	16.71 (179.86)

Bridge Deck Overlay Boone County KY 8 and KY 536Gallatin County KY 35						
Date Let: 08-	-16-13 Call: 430	County: Various				
Bridge Number: 039B00010N		Overlay Area: 11,200	$ft^2 (1,040.5 m^2)$			
	Total Deck Items, \$	Unit Cost, ft^2 (m^2)				
Bidder 1	116,584.00	10.41 (112.05)				
Bidder 2	123,600.00	11.04 (118.83)				
Bidder 3	124,038.60	11.07 (119.16)				
Bidder 4	131,568.00	11.75 (126.48)				
Bidder 5	150,274.00	13.42 (144.45)				
Bidder 6	197,455.00	17.63 (189.77)]			

Dilage Deek	Overage Doone County IX	i o una ixi 550 Gunutin c	Jounty ICI 50
Date Let: 08-	-16-13 Call: 430	County: Various	District:
Bridge Numl	ber: 008B00021N	Overlay Area: 9,540 f	t ² (886.3 m ²)
	Total Deck Items, \$	Unit Cost, ft^2 (m^2)	
Bidder 1	117,875.00	12.36 (133.04)	
Bidder 2	107,410.00	11.26 (121.20)	
Bidder 3	136,392.50	14.30 (153.92)	
Bidder 4	154,390.00	16.18 (174.16)	
Bidder 5	167,007.50	17.51 (188.48)	
Bidder 6	166,270.00	17.43 (187.61)	

Bridge Deck Overlay Boone County KY 8 and KY 536--Gallatin County KY 35 t: 06)

Bridge Deck Overlay Outerloop (KY 1065)

Bidder 3

•	27-13 Call: 311	County: Jefferson	District: 05
Bridge Numb	per: 056B00290N	Overlay Area: 54,578	
	Total Deck Items, \$	Unit Cost, \$/ft ² (\$/m ²)	
Bidder 1	542,275.50	9.94 (106.99)	
Bidder 2	531,847.00	9.74 (104.84)	
Bidder 3	458,843.00	8.41 (90.52)	
Bidder 4	555,711.00	10.18 (109.58)	
Bidder 5	573,765.00	10.51 (113.13)	
Bidder 6	508,018.00	9.31 (100.21)	
Bidder 7	575,630.00	10.55 (113.56)	
Bidder 8	694,372.00	12.72 (136.92)	

Bridge Deck Restoration & Waterproofing KY 1773 Bridge over Grassy Creek					
Date Let: 09-	-27-13 Call: 320	County: Carter	District: 09		
Bridge Number: 022B00135N		Overlay Area: 3,784 f	t^2 (351.5 m ²)		
	Total Deck Items, \$	Unit Cost, \$/ft ² (\$/m ²)			
Bidder 1	100,185.00	26.48 (285.03)			
Bidder 2	114,988.00	30.39 (327.11)			

128,957.00

Bridge Deck Restoration & Waterproofing KY 386 Bridge over McBride Creek Date Let: 09-27-13 Call: 322 County: Nicholas District: 09 Overlay Area: 2,178 ft² (202.3 m²) Bridge Number: 091B00033N Total Deck Items, \$ Unit Cost, \$/ft² (\$/m²) Bidder 1 56,052.80 25.74 (277.06) Bidder 2 89,783.80 41.22 (443.69)

	Bridge Deck Restoration & Waterproofing KY 699 Bridge over Leatherwood (
	Date Let: 09-	-27-13 Call: 323	County: Perry	District: 10		
Bridge Number: 097B00045N		ber: 097B00045N	Overlay Area: 2,904 ft ² (269.8 m ²)			
		Total Deck Items, \$	Unit Cost, \$/ft ² (\$/m ²)			
	Bidder 1	93,368.00	32.15 (346.06)			
	Bidder 2	115,983.70	39.94 (429.91)			
	Bidder 3	127,867.00	44.03 (473.93)			
	Bidder 4	128,447.00	44.23 (476.09)			

34.08 (366.83)

Date Let: 10-	-25-13 Call: 301	County: Henderson	District: 0
Bridge Numl	ber: 051B00029N	Overlay Area: 2,772 f	$t^2 (257.5 \text{ m}^2)$
	Total Deck Items, \$	Unit Cost, ft^2 (m^2)	1
Bidder 1	67,190.00	24.24 (260.92)	1
Bidder 2	74,022.00	26.70 (287.40)	1
Bidder 3	92,995.00	33.55 (361.13)	1
Bidder 4	107,180.00	38.67 (416.24)	1
Bidder 5	77,116.00	27.82 (299.45)	1
Bidder 6	118,650.00	42.80 (460.69)	1

Bridge Deck Restoration & Waterproofing Henderson County KY 285 02

Bridge Deck Restoration & Waterproofing Ohio County KY 1245

0		1	0 5	
Date Let: 10-	-25-13	Call: 304	County: Ohio	District: 02
Bridge Numl	ber: 092B0	0112N	Overlay Area: 7,332 f	t^2 (681.2 m ²)
	Total I	Deck Items, \$	Unit Cost, \$/ft ² (\$/m ²)	
Bidder 1		89,627.50	12.22 (131.53)	
Bidder 2		104,580.50	14.26 (153.49)	
Bidder 3		112,245.00	15.31 (164.79)	
Bidder 4		130,044.50	17.74 (190.95)	
Bidder 5		118,889.00	16.22 (174.59)	
Bidder 6		148,890.00	20.31 (218.61)	

Bridge Deck Restoration & Waterproofing Union County KY 359 Date Let: 10-25-13 Call: 321 County: Union District: 02 Bridge Number: 092B00112N Overlay Area: 6,248 ft² (580.5 m²) Total Deck Items, \$ Unit Cost, \$/ft² (\$/m²) Bidder 1 85,264.00 13.65 (146.93) Bidder 2 93,633.00 14.99 (161.35) 109,429.00 Bidder 3 17.51 (188.48) Bidder 4 113,342.00 18.14 (195.26)

Bridge Deck Restoration & Waterproofing Davies County KY 3143, KY 554 and US 431 Date Let: 10-25-13 District: 02 Call: 400 County: Daviess 254.2 m^2)

Bridge Number: 030B00115N		Overlay Area: 2,736 ft ²
	Total Deck Items, \$	Unit Cost, ft^{2} (m^{2})
Bidder 1	45,263.00	16.54 (178.03)
Bidder 2	45,761.00	16.73 (180.08)
Bidder 3	50,896.00	18.60 (200.21)
Bidder 4	57,810.50	21.13 (227.44)
Bidder 5	69,201.50	25.29 (272.22)
Bidder 6	63,418.00	23.18 (249.51)
Bidder 7	71,670.00	26.20 (282.01)
Bidder 8	81,814.00	29.90 (321.84)

Date Let: 10-	-25-13 Call: 400	County: Daviess	
Bridge Number: 030B00084N		Overlay Area: 6,750 f	t ² (62
	Total Deck Items, \$	Unit Cost, ft^2 (m^2)	
Bidder 1	100,530.00	14.89 (160.27)	
Bidder 2	106,334.00	15.75 (169.53)	
Bidder 3	116,358.00	17.24 (185.57)	
Bidder 4	124,393.00	18.43 (198.38)	
Bidder 5	145,747.00	21.59 (232.39)	
Bidder 6	137,887.00	20.43 (219.91)	
Bidder 7	165,306.00	24.49 (263.61)	
Bidder 8	186,606.00	27.65 (297.62)	

Bridge Deck Restoration & Waterproofing Davies County KY 3143, KY 554 and US 431Date Let: 10-25-13Call: 400County: DaviessDistrict: 02Bridge Number: 030B00084NOverlay Area: 6,750 ft² (627.1 m²)

Bridge Deck Restoration & Waterproofing Davies County KY 3143, KY 554 and US 431Date Let: 10-25-13Call: 400County: DaviessDistrict: 02Bridge Number: 030B00048NOverlay Area: 4,400 ft² (408.8 m²)

Bridge Number: 030B00048N		Overlay Area: 4,400 ft ²
	Total Deck Items, \$	Unit Cost, $ft^{2}(m^{2})$
Bidder 1	63,089.00	14.34 (154.35)
Bidder 2	61,265.00	13.92 (149.83)
Bidder 3	75,698.00	17.20 (185.14)
Bidder 4	85,617.50	19.46 (209.46)
Bidder 5	102,584.50	23.31 (250.91)
Bidder 6	91,180.00	20.72 (223.03)
Bidder 7	108,938.00	24.76 (266.51)
Bidder 8	119,155.00	27.08 (291.49)

Bridge Deck Restoration & Waterproofing Bridge Overlays in Powell County Date Let: 10-25-13 Call: 404 District: 10 County: Powell Bridge Number: 099B00009R Overlay Area: 4,770 ft² (443.1 m²) Unit Cost, ft^2 (m^2) Total Deck Items, \$ 9.31 (100.21) Bidder 1 44,413.50 Bidder 2 66,670.50 13.98 (150.48) Bidder 3 69,943.00 14.66 (157.80) Bidder 4 78,126.00 16.38 (176.31) Bidder 5 76,864.00 16.10 (173.41) Bidder 6 79,103.00 16.58 (178.46) 73,981.00 Bidder 7 15.51 (166.95) Bidder 8 108,884.00 22.83 (245.74)

Bridge Deck Restoration & Waterproofing Bridge Overlays in Powell County Date Let: 10-25-13 Call: 404 County: Powell District: 10 Overlay Area: 4,246 ft² (394.5 m²) Bridge Number: 099B00017N Total Deck Items, \$ Unit Cost, ft^2 (m^2) Bidder 1 45,292.50 10.67 (114.85) Bidder 2 65,107.50 15.33 (165.01) Bidder 3 71,434.00 16.82 (181.05) Bidder 4 80,256.00 18.90 (203.44) Bidder 5 79,872.00 18.81 (202.47) Bidder 6 81,702.00 19.24 (207.10) Bidder 7 95,541.00 22.50 (242.19) Bidder 8 27.12 (291.92) 115,169.00

anty	veriages in 1 owe	ing bridge ov	Dilage Deek Restoration & Waterproof		
istrict: 1	: Powell	County:	Call: 404	Date Let: 10-25-13	
(7 m^2)	/ Area: 6,240 ft ²	Overlay	B00042N	Bridge Number: 0991	
	$f(t^2) (m^2)$	Unit Cost, S	al Deck Items, \$	Tota	
	0.02 (107.85)	10	62,524.50	Bidder 1	
	4.75 (158.77)	14	92,035.50	Bidder 2	
	5.40 (165.76)	15	96,098.80	Bidder 3	
	7.46 (187.94)	17.	108,950.00	Bidder 4	
	7.76 (191.17)	17.	110,808.00	Bidder 5	
	8.34 (197.41)	18	114,449.00	Bidder 6	
	1.55 (231.96)	21	134,451.00	Bidder 7	
	4.60 (264.79)	24	153,515.40	Bidder 8	
	5.40 (165.76) 7.46 (187.94) 7.76 (191.17) 8.34 (197.41) 1.55 (231.96)	15 17 17 18 21	96,098.80 108,950.00 110,808.00 114,449.00 134,451.00	Bidder 3Bidder 4Bidder 5Bidder 6Bidder 7	

Bridge Deck Restoration & Waterproofing Bridge Overlays in Powell County 10

Bridge Deck Restoration & Waterproofing District 9 Bridge Overlays

Date Let: 10-	-25-13 Call: 406	County: Various	District: 09
Bridge Numb	ber: 022B00106N	Overlay Area: 5,760 f	
	Total Deck Items, \$	Unit Cost, \$/ft ² (\$/m ²)	
Bidder 1	99,885.00	17.34 (186.65)	
Bidder 2	97,942.00	17.00 (182.99)	
Bidder 3	106,405.00	18.47 (198.81)	
Bidder 4	105,610.00	18.34 (197.41)	
Bidder 5	119,840.00	20.81 (224.00)	
Bidder 6	105,330.00	18.29 (196.87)	
Bidder 7	106,980.00	18.57 (199.89)	

Bridge Deck Restoration & Waterproofing District 9 Bridge OverlaysDate Let: 10-25-13Call: 406County: VariousDistrict:Bridge Number: 068B00030NOverlay Area: 3,612 ft² (335.6 m²) District: 09

Bridge Number: 068B00030N		Overlay Area: 3,612 ft
	Total Deck Items, \$	Unit Cost, $ft^{2}(m^{2})$
Bidder 1	66,413.00	18.39 (197.95)
Bidder 2	66,421.00	18.39 (197.95)
Bidder 3	71,770.00	19.87 (213.88)
Bidder 4	69,175.00	19.15 (206.13)
Bidder 5	81,799.00	22.65 (243.80)
Bidder 6	72,646.00	20.11 (216.46)
Bidder 7	70,244.00	19.45 (209.36)

Bridge Deck Restoration & Waterproofing District 9 Bridge Overlays						
Date L	Date Let: 10-25-13 Call: 406 County: Various District: 0					District: 09
Bridge	Number	:: 068B0003	1N	Overlay Area: 5	,200 ft ²	(483.1 m^2)
		Total Deck	Ttems, \$	Unit Cost, \$/ft ² (\$/	m^2)	
Bidder	1		86,947.00	16.72 (179	9.97)	
Bidder	2		83,524.00	16.06 (172	2.87)	
Bidder	3		92,695.00	17.83 (191	1.92)	
Bidder	4		91,120.00	17.52 (188	8.58)	
Bidder	5		101,727.00	19.56 (210	0.54)	
Bidder	6		91,656.00	17.63 (189	9.77)	
Bidder	7		92,264.00	17.74 (190	0.95)	

Rridge Deck Restoration & Waterproofing District 9 Bridge Overlage

Drage Deek Restoration & Waterproofing District 9 Drage Overlays				
Date Let: 10-	25-13	Call: 406	County: Various	District: 09
Bridge Numl	Bridge Number: 091B00035N		Overlay Area: 3,840 f	t^2 (356.7 m ²)
	Total I	Deck Items, \$	Unit Cost, \$/ft ² (\$/m ²)	
Bidder 1		71,089.00	18.51 (199.24)	
Bidder 2		72,163.00	18.79 (202.25)	
Bidder 3		76,540.00	19.93 (214.52)	
Bidder 4		73,570.00	19.16 (206.24)	
Bidder 5		87,792.00	22.86 (246.06)	
Bidder 6		78,320.00	20.40 (219.58)	
Bidder 7		75,142.00	19.57 (210.65)	

Bridge Deck Restoration & Waterproofing District 9 Bridge Overlays

Bridge Deck Restoration & Waterproofing Bluegrass ParkwayDate Let: 11-22-13Call: 304County: NelsonDistrict: 04

Bridge Number: 090B00017L		Overlay Area: 4,180 ft ² (388.3 m ²	
	Total Deck Items, \$	Unit Cost, \$/ft ² (\$/m ²)	
Bidder 1	75,600.50	18.09 (194.72)	
Bidder 2	80,099.00	19.16 (206.24)	
Bidder 3	81,242.00	19.44 (209.25)	
Bidder 4	83,138.00	19.89 (214.09)	
Bidder 5	55,643.00	13.31 (143.27)	
Bidder 6	74,313.00	17.78 (191.38)	
Bidder 7	77,967.00	18.65 (200.75)	
Bidder 8	84,885.00	20.31 (218.61)	

Bridge Deck Restoration & Waterproofing Bluegrass Parkway Date Let: 11-22-13 Call: 304 County: Nelson

District: 04 80 ft² (388.3 m²)

Bridge Number: 090B00017R		Overlay Area: 4,180 ft ²
	Total Deck Items, \$	Unit Cost, \$/ft ² (\$/m ²)
Bidder 1	75,600.50	18.09 (194.72)
Bidder 2	80,099.00	19.16 (206.24)
Bidder 3	81,242.00	19.44 (209.25)
Bidder 4	83,138.00	19.89 (214.09)
Bidder 5	55,643.00	13.31 (143.27)
Bidder 6	74,313.00	17.78 (191.38)
Bidder 7	77,967.00	18.65 (200.75)
Bidder 8	84,885.00	20.31 (218.61)

Bridge Deck Restoration & Waterproofing District 10 Bridge OverlaysDate Let: 11-22-13Call: 406County: VariousDistrict: 10Bridge Number: 013B00026NOverlay Area: 990 ft² (92.0 m²)

Bridge Number: 013B00026N		Overlay Area: 990 ft ² (
	Total Deck Items, \$	Unit Cost, $ft^{2}(m^{2})$
Bidder 1	43,878.80	44.32 (477.05)
Bidder 2	48,699.20	49.19 (529.47)
Bidder 3	38,193.00	38.58 (415.27)
Bidder 4	46,453.00	46.92 (505.04)
Bidder 5	40,766.60	41.18 (443.26)
Bidder 6	55,335.00	55.89 (601.59)

Bridge Deek Restoration & Waterprooring District To Bridge Overlays				
Date Let: 11-	-22-13 Call: 406	County: Various	District: 10	
Bridge Number: 077B00026N		Overlay Area: 2,640 f	t^2 (245.3 m ²)	
	Total Deck Items, \$	Unit Cost, ft^2 (m^2)		
Bidder 1	66,095.20	25.04 (269.53)		
Bidder 2	70,418.70	26.67 (287.07)		
Bidder 3	60,558.00	22.94 (246.92)		
Bidder 4	71,736.00	27.17 (292.45)		
Bidder 5	73,462.90	27.83 (299.56)		
Bidder 6	80,190.00	30.38 (327.01)		

Bridge Deck Restoration & Waterproofing District 10 Bridge Overlays

Bridge Deck Restoration & Waterproofing District 10 Bridge OverlaysDate Let: 11-22-13Call: 406County: VariousDistrict: 10

	Date Let: 11.	-22-13 Call: 406)	County: various	District: 1
_	Bridge Number: 088B00042N			Overlay Area: 5,580 ft	t^2 (518.4 m ²)
		Total Deck Items, S	5	Unit Cost, \$/ft ² (\$/m ²)	
	Bidder 1	103,268	50	18.51 (199.24)	
	Bidder 2	103,758	20	18.59 (200.10)	
	Bidder 3	97,296	00	17.44 (187.72)	
	Bidder 4	110,341	50	19.77 (212.80)	
	Bidder 5	116,521	00	20.88 (224.75)	
	Bidder 6	126,000	00	22.58 (243.05)	

Bridge Deck Restoration & Waterproofing District 10 Bridge Overlays

U	1	0 0	5
Date Let: 11-	-22-13 Call: 406	County: Various	District: 10
Bridge Num	per: 097B00036N	Overlay Area: 2,574 f	t^2 (239.1 m ²)
	Total Deck Items, \$	Unit Cost, \$/ft ² (\$/m ²)	
Bidder 1	70,449.00	27.37 (294.61)	
Bidder 2	71,260.10	27.68 (297.94)	
Bidder 3	72,633.00	28.22 (303.76)	
Bidder 4	68,254.50	26.52 (285.46)	
Bidder 5	86,026.50	33.42 (359.73)	
Bidder 6	87,525.00	34.00 (365.97)	

Bridge Deck Restoration & Waterproofing Warren County KY 185				
Date Let: 12-	13-13 Call: 303	County: Warren	District: 03	
Bridge Numb	er: 114B00003N	Overlay Area: 17,440 ft ² (1,620.2 m ²)		
	Total Deck Items, \$	Unit Cost, \$/ft ² (\$/m ²)		
Bidder 1	152,990.00	8.77 (94.40)		
Bidder 2	205,218.00	11.77 (126.69)		
Bidder 3	194,020.00	11.13 (119.80)		
Bidder 4	222,468.00	12.76 (137.35)		
Bidder 5	237,557.00	13.62 (146.60)		
Bidder 6	251,700.00	14.43 (155.32)		
Bidder 7	301,906.00	17.31 (186.32)		

Druge Deek	Bruge Deek Restoration & Waterprooning District 4 Bruge Over		
Date Let: 12-	-13-13 Call: 401	County: Various	District: 04
Bridge Numb	per: 078B00038N	Overlay Area: 5,082 ft ² (472.1 m ²)	
	Total Deck Items, \$	Unit Cost, \$/ft ² (\$/m ²)	
Bidder 1	82,059.00	16.15 (173.84)	
Bidder 2	85,860.00	16.89 (181.80)	
Bidder 3	92,283.00	18.16 (195.47)	
Bidder 4	100,722.00	19.82 (213.34)	
Bidder 5	45,562.00	8.97 (96.55)	
Bidder 6	96,307.00	18.95 (203.98)	
Bidder 7	100,110.00	19.70 (212.05)	

Bridge Deck Restoration & Waterproofing District 4 Bridge Overlays

Bridge Deck Restoration & Waterproofing District 4 Bridge Overlays Date Let: 12-13-13 Call: 401 County: Various District: 04 Bridge Number: 109B00004N Overlay Area: 858 ft² (79.7 m²) Total Deck Items, \$ Unit Cost, $\frac{ft^2}{(m^2)}$ 25,458.90 29.67 (319.36) Bidder 1 Bidder 2 33,722.40 39.30 (423.02) Bidder 3 29,520.70 34.41 (370.38) Bidder 4 37,274.20 43.44 (467.58) Bidder 5 23,974.00 27.94 (300.74) Bidder 6 42,173.50 49.15 (529.04) Bidder 7 36,641.00 42.71 (459.72)

Bridge Deck Restoration & Waterproofing District 4 Bridge Overlays Date Let: 12-13-13 Call: 401 County: Various District: 04 Overlay Area: 3,096 ft² (287.6 m²) Bridge Number: 109B00025N Total Deck Items, \$ Unit Cost, $\frac{ft^2}{(m^2)}$ Bidder 1 61,216.00 19.77 (212.80) Bidder 2 64,897.00 20.96 (225.61) 22.00 (236.81) Bidder 3 68,126.00 Bidder 4 75,872.00 24.51 (263.82) Bidder 5 35,450.00 11.45 (123.25) 26.99 (290.52) Bidder 6 83.568.00 Bidder 7 87,670.00 28.32 (304.83)

Bridge Deck Restoration & Waterproofing Bridge over Culp Creek Rd Date Let: 04-25-14 Call: 328 County: Greenup District: 09 Bridge Number: 045B00077N Overlay Area: 11,328 ft² (1,052.4 m²) Total Deck Items, \$ Unit Cost, $\frac{ft^2}{(m^2)}$ Bidder 1 164,093.00 14.49 (155.97) 171,420.50 Bidder 2 15.13 (162.86) Bidder 3 172,398.00 15.22 (163.83) Bidder 4 205,479.00 18.14 (195.26) Bidder 5 235,419.00 20.78 (223.67)

Bridge Deck Restoration & Waterproofing US 31E Date Let: 04-25-14 County: Nelson District: 04 Call: 329 Overlay Area: 6,390 ft² (593.7 m²) Bridge Number: 090B00044N Total Deck Items, \$ Unit Cost, ft^2 (m^2) Bidder 1 93,112.80 14.57 (156.83) Bidder 2 19.38 (208.60) 123,845.80 Bidder 3 126,313.08 19.77 (212.80) 107,798.00 16.87 (181.59) Bidder 4

Bridge Deck	Bridge Deck Restoration & Waterproofing Fleming County Bridge (
Date Let: 04-	-25-14 Call: 403	County: Fleming	District: 09	
Bridge Numb	per: 035B00022N	Overlay Area: 5,040 ft ² (468.2 m ²)		
Total Deck Items, \$		Unit Cost, ft^2 (m^2)		
Bidder 1	53,587.10	10.63 (114.42)		
Bidder 2	62,480.60	12.40 (133.47)		
Bidder 3	81,521.53	16.17 (174.05)		
Bidder 4	74,219.50	14.73 (158.55)		
Bidder 5	89,191.00	17.70 (190.52)		

Bridge Deck Restoration & Waterproofing Fleming County Bridge OverlaysDate Let: 04-25-14Call: 403County: FlemingDistrict: 09Bridge Number: 035B00025NOverlay Area: 4,200 ft² (390.2 m²)

	Total Deck Items, \$	Unit Cost, ft^2 (m^2)
Bidder 1	45,100.50	10.74 (115.60)
Bidder 2	53,160.00	12.66 (136.27)
Bidder 3	69,058.57	16.44 (176.96)
Bidder 4	63,098.50	15.02 (161.67)
Bidder 5	75,645.00	18.01 (193.86

Bridge Deck Restoration & Waterproofing Davies CountyDate Let: 05-30-14Call: 352County: DaviessDistrict: 02Bridge Number: 030B00069ROverlay Area: 8,635 ft² (802.2 m²)

Bridge Nulliber. 050B00009R		Overlay Area. 8,055 I	
	Total Deck Items, \$	Unit Cost, ft^2 (m^2)	
Bidder 1	130,874.00	15.16 (163.18)	
Bidder 2	191,254.00	22.15 (238.42)	
Bidder 3	170,172.00	19.71 (212.16)	
Bidder 4	208,061.00	24.10 (259.41)	
Bidder 5	183,927.00	21.30 (229.27)	
Bidder 6	185,470.00	21.48 (231.21)	

Bridge Deck Restoration & Waterproofing Hopkins

Date Let: 05-30-14Call: 353County: HopkinsDistrict: 02Bridge Number: 054B00014LOverlay Area: 5,966 ft² (554.3 m²)

Dridge Ruin	001.004D00014L	
	Total Deck Items, \$	Unit Cost, ft^{2} (m^{2})
Bidder 1	75,190.00	12.60 (135.62)
Bidder 2	95,654.00	16.03 (172.54)
Bidder 3	97,488.00	16.34 (175.88)
Bidder 4	103,324.50	17.32 (186.43)
Bidder 5	112,621.00	18.88 (203.22)
Bidder 6	114,708.00	19.23 (206.99)

Bridge Deck Restoration & Waterproofing Hopkins

0	1		0 1	
Date Let: 05-30-14		Call: 353	County: Hopkins	
Bridge Numl	ber: 054B00	014R	Overlay Area: 5,966 ft ² (554.3 m ²)	
	Total De	eck Items, \$	Unit Cost, \$/ft ² (\$/m ²)	
Bidder 1		73,822.85	12.37 (133.15)	
Bidder 2		95,654.00	16.03 (172.54)	
Bidder 3		97,388.00	16.32 (175.67)	
Bidder 4		103,324.50	17.32 (186.43)	
Bidder 5		112,621.00	18.88 (203.22)	
Bidder 6		110,908.00	18.59 (200.10)	

Bridge Deck	Bridge Deck Restoration & Waterproofing Bridge over Licking Riv				
Date Let: 05-	-30-14 Call: 354	County: Morgan	District: 10		
Bridge Num	ber: 088B00070N	Overlay Area: 11,592 ft ² (1,076.9 m ²)			
	Total Deck Items, \$	Unit Cost, \$/ft ² (\$/m ²)			
Bidder 1	144,884.00	12.50 (134.55)			
Bidder 2	179,175.00	15.46 (166.41)			
Bidder 3	189,522.00	16.35 (175.99)			
Bidder 4	167,753.50	14.47 (155.75)			
Bidder 5	232,763.00	20.08 (216.14)			
Bidder 6	201,475.00	17.38 (187.08)]		

Bridge Deck Restoration & Waterproofing Bridge over Middle Fork of Red River Date Let: 05-30-14 Call: 355 County: Powell District: 10 Bridge Number: 099B00011L Overlay Area: 6,210 ft² (576.9 m²) Unit Cost, ft^2 (m^2) Total Deck Items, \$ 12.65 (136.16) Bidder 1 78,533.00 100,762.00 16.23 (174.70) Bidder 2 Bidder 3 84,875.00 13.67 (147.14) 77,810.00 12.53 (134.87) Bidder 4 Bidder 5 105,507.50 16.99 (182.88)

Bridge Deck Restoration & Waterproofing KY 114 Overlays Date Let: 05-30-14 Call: 440 County: Floyd District: 12 Overlay Area: 5,016 ft² (466.0 m²) Bridge Number: 036B00021N Total Deck Items, \$ Unit Cost, ft^2 (m^2) 90,262.75 17.99 (193.64) Bidder 1 Bidder 2 101,227.40 20.18 (217.21) 18.95 (203.98) Bidder 3 95,070.00 Bidder 4 94,805.00 18.90 (203.44) 91,467.00 18.24 (196.33) Bidder 5

Bridge Deck Restoration & Waterproofing KY 114 OverlaysDate Let: 05-30-14Call: 440County: FloydDistrict: 12Bridge Number: 036B00022NOverlay Area: 4,770 ft² (443.1 m²)

Bridge Humber 050B0002211		
	Total Deck Items, \$	Unit Cost, ft^2 (m^2)
Bidder 1	86,767.75	18.19 (195.79)
Bidder 2	96,766.80	20.29 (218.40)
Bidder 3	91,209.00	19.12 (205.81)
Bidder 4	90,670.50	19.01 (204.62)
Bidder 5	87.413.50	18.33 (197.30)

Bridge Deck Restoration & Waterproofing Davies County US 231Date Let: 05-30-14Call: 444County: DaviessDistrict: 02Bridge Number: 030B00034NOverlay Area: 3,960 ft² (367.9 m²)

Bridge Number: 030B00034N		Overlay Area: 3,960 ft ² (36	
	Total Deck Items, \$	Unit Cost, \$/ft ² (\$/m ²)	
Bidder 1	68,322.50	17.25 (185.68)	
Bidder 2	85,820.00	21.67 (233.25)	
Bidder 3	85,820.00	21.67 (233.25)	
Bidder 4	80,680.00	20.37 (219.26)	
Bidder 5	96,720.00	24.42 (262.85)	
Bidder 6	94,525.00	23.87 (256.93)	
Bidder 7	88,120.00	22.25 (239.50)	

Bridge Deck Restoration & Waterproofing Davies County US 231				
Date Let: 05-	-30-14 (Call: 444	County: Daviess	District: 02
Bridge Numl	ber: 030B0003	3N	Overlay Area: 4,440 f	ft^2 (412.5 m ²)
	Total Deck	Items, \$	Unit Cost, \$/ft ² (\$/m ²)	
Bidder 1		75,625.50	17.03 (183.31)	
Bidder 2		95,732.00	21.56 (232.07)	
Bidder 3		91,187.00	20.54 (221.09)	
Bidder 4		89,693.00	20.20 (217.43)	
Bidder 5		107,340.75	24.18 (260.27)	
Bidder 6		104,505.75	23.54 (253.38)	
Bidder 7		97,606.00	21.98 (236.59)	

Bridge Deck Restoration & Waterproofing Davies County US 231 Date Let: 05-30-14 Call: 444 County: Daviess District: 02 Overlav Area: 3.960 ft² (367.9 m²) Bridge Number: 030B00032N

Bridge Num	Del. 0300000321N	Overlay Alea. 5,900 I	l (307.91
	Total Deck Items, \$	Unit Cost, ft^2 (m^2)	
Bidder 1	64,360.00	16.25 (174.91)	
Bidder 2	85,820.00	21.67 (233.25)	
Bidder 3	80,690.00	20.38 (219.37)	
Bidder 4	80,680.00	20.37 (219.26)	
Bidder 5	95,920.00	24.22 (260.70)	
Bidder 6	92,790.00	23.43 (252.20)	
Bidder 7	88,120.00	22.25 (239.50)	

Bridge Deck Restoration & Waterproofing Ballard County Date Let: 05-30-14 Call: 445 County: Ballard District: 01 Bridge Number: 004B00032N Overlay Area: 3,960 ft² (367.9 m²) Total Deck Items, \$ Unit Cost, $\frac{ft^2}{(m^2)}$ Bidder 1 83,937.00 21.20 (228.19) Bidder 2 88,775.00 22.42 (241.33) Bidder 3 105,725.00 26.70 (287.40) Bidder 4 135,006.00 34.09 (366.94) Bidder 5 110,117.00 27.81 (299.34)

Bridge Deck Restoration & Waterproofing Ballard County Date Let: 05-30-14 Call: 445 County: Ballard District: 01 Overlay Area: 2,376 ft² (220.7 m²) Bridge Number: 004B00051N Unit Cost, ft^2 (m^2) Total Deck Items, \$ Bidder 1 52,165.00 21.95 (236.27) Bidder 2 56,820.00 23.91 (257.36) Bidder 3 66,775.00 28.10 (302.46) Bidder 4 83,547.00 35.16 (378.46) Bidder 5 82,742.00 34.82 (374.80)

Bridge Deck Restoration & Waterproofing Ballard County			
Date Let: 05-	-30-14 Call: 445	County: Ballard	District: 01
Bridge Number: 004B00050N		Overlay Area: 2,376 ft ² (220.7 m ²)	
	Total Deck Items, \$	Unit Cost, \$/ft ² (\$/m ²)	
Bidder 1	53,013.00	22.31 (240.14)	
Bidder 2	54,480.00	22.93 (246.82)	
Bidder 3	67,405.00	28.37 (305.37)	
Bidder 4	82,833.00	34.86 (375.23)	
Bidder 5	91,590.00	38.55 (414.95)	

Bridge Deck Restoration & Waterproofing Bridges over Mountain Parkway			Parkway
Date Let: 05-	-30-14 Call: 446	County: Powell	
Bridge Num	per: 099B00033N	Overlay Area: 10,436	ft ² (969.5 m ²)
	Total Deck Items, \$	Unit Cost, ft^2 (m^2)	
Bidder 1	170,896.00	16.38 (176.31)	
Bidder 2	160,302.00	15.36 (165.33)	
Bidder 3	177,654.60	17.02 (183.20)	
Bidder 4	180,838.00	17.33 (186.54)	
Bidder 5	158,673.80	15.20 (163.61)	

Bridge Deck Restoration & Waterproofing Bridges over Mountain Parkway Date Let: 05-30-14 Call: 446 County: Powell District: 10 Overlay Area: 8,288 ft² (770.0 m²) Bridge Number: 119B00019N Total Deck Items, \$ Unit Cost, \$/ft2 (\$/m2) 122,440.00 14.77 (158.98) Bidder 1 107,510.00 12.97 (139.61) Bidder 2 Bidder 3 124,245.00 14.99 (161.35) Bidder 4 102,130.00 12.32 (132.61) Bidder 5 116,345.00 14.04 (151.12)

 Bridge Deck Restoration & Waterproofing Bridge over Wilson Creek

 Date Let: 06-27-14
 Call: 316
 County: Nelson
 District: 04

 Bridge Number: 090B00062N
 Overlay Area: 6,150 ft² (571.4 m²)

 Total Deck Items, \$
 Unit Cost, \$/ft² (\$/m²)

Bidder 1	59,893.00	9.74 (104.84)
Bidder 2	94,819.00	15.42 (165.98)
Bidder 3	87,856.00	14.29 (153.82)
Bidder 4	90,041.00	14.64 (157.58)
Bidder 5	123,084.00	20.01 (215.39)

Bridge Deck Restoration & Waterproofing Interstate 64

0	1	0	
Date Let: 07	-11-14 Call: 100	County: Franklin	District: 05
Bridge Num	ber: 037B00057L	Overlay Area: 4,770 f	t^2 (443.1 m ²)
	Total Deck Items, \$	Unit Cost, ft^2 (m^2)	
Bidder 1	148,480.00	31.13 (335.08)	
Bidder 2	160,300.00	33.61 (361.77)	
Bidder 3	166,570.00	34.92 (375.87)	
Bidder 4	148,130.00	31.05 (334.22)	
Bidder 5	152,080.00	31.88 (343.15)	

Bridge Deck Restoration & Waterproofing Interstate 64

	Dilage Deek	restoration of materproon	ing interstate of	
	Date Let: 07-	-11-14 Call: 100	County: Franklin	District: 05
Bridge Number: 037B00057R		ber: 037B00057R	Overlay Area: 4,770 ft ² (443.1 m ²)	
		Total Deck Items, \$	Unit Cost, \$/ft ² (\$/m ²)	
	Bidder 1	148,480.00	31.13 (335.08)	
	Bidder 2	160,300.00	33.61 (361.77)	
	Bidder 3	166,570.00	34.92 (375.87)	
	Bidder 4	148,130.00	31.05 (334.22)	
	Bidder 5	152,080.00	31.88 (343.15)	

Date Let: 08-	-22-14 Call: 435	County: Harlan	District
Bridge Numl	per: 048B00065N	Overlay Area: 13,830	ft ² (1,284.9 1
	Total Deck Items, \$	Unit Cost, \$/ft ² (\$/m ²)	
Bidder 1	202,984.50	14.68 (158.01)	
Bidder 2	191,187.00	13.82 (148.76)	
Bidder 3	195,393.50	14.13 (152.09)	
Bidder 4	201,785.00	14.59 (157.04)	

Bridge Deck Restoration & Waterproofing Bridge Overlays in Harlan County t: 11 m^2)

Bridge Deck Restoration & Waterproofing Bridge Overlays in Harlan County Date Let: 08-22-14 Call: 435 County: Harlan District: 11 Bridge Number: 048B00147N Overlay Area: 9,152 ft² (850.3 m²)

	Total Deck Items, \$	Unit Cost, ft^2 (m^2)
Bidder 1	122,432.00	13.38 (144.02)
Bidder 2	107,691.50	11.77 (126.69)
Bidder 3	139,840.00	15.28 (164.47)
Bidder 4	117,290.00	12.82 (137.99)

Bridge Deck Restoration & Waterproofing Bridge Overlays in Harlan County Date Let: 08-22-14 Call: 435 County: Harlan District: 11 Bridge Number: 048B00129N Overlay Area: 7,520 ft² (698.6 m²)

0		
	Total Deck Items, \$	Unit Cost, ft^2 (m^2)
Bidder 1	126,851.60	16.87 (181.59)
Bidder 2	121,111.40	16.11 (173.41)
Bidder 3	120,557.00	16.03 (172.54)
Bidder 4	122,410.00	16.28 (175.24)

Bridge Deck Restoration & Waterproofing Bridge Overlays in Perry County County: Perry District: 10 Date Let: 08-22-14 Call: 445 Bridge Number: 097B00042N Overlav Area: 6,986 ft² (649.0 m²)

Dilugertuint	JC1. 077 D000 1211	
	Total Deck Items, \$	Unit Cost, $ft^{2}(m^{2})$
Bidder 1	192,580.60	27.57 (296.76)
Bidder 2	188,308.00	26.96 (290.19)
Bidder 3	180,060.50	25.77 (277.38)
Bidder 4	262,902.50	37.63 (405.04)
Bidder 5	170,101.20	24.35 (262.10)

Bridge Deck Restoration & Waterproofing Bridge Overlays in Perry County Date Let: 08-22-14 Call: 445 County: Perry District: 10 Overlav Area: $20,672 \text{ ft}^2 (1,920.5 \text{ m}^2)$ Bridge Number: 097B00089N

Bridge Nulli	Jel. 09/D00089IN	Overlay Alea. 20,072 It
	Total Deck Items, \$	Unit Cost, ft^2 (m^2)
Bidder 1	271,794.50	13.15 (141.54)
Bidder 2	274,015.00	13.26 (142.73)
Bidder 3	294,015.00	14.22 (153.06)
Bidder 4	306,895.00	14.85 (159.84)
Bidder 5	282,292.00	13.66 (147.03)

Bruge Deck Restoration & waterproofing Bruge over Onio Rive			
Date Let: 09-	-26-14 Call: 100	County: Boone	District: 06
Bridge Numl	ber: 008B00052N	Overlay Area: 242,904	$4 \text{ ft}^2 (22,566.6 \text{ m}^2)$
	Total Deck Items, \$	Unit Cost, ft^2 (m^2)	
Bidder 1	1,751,140.00	7.21 (77.61)	
Bidder 2	2,383,350.00	9.81 (105.59)	
Bidder 3	2,202,850.00	9.07 (97.63)	
Bidder 4	2,491,337.50	10.26 (110.44)	
Bidder 5	2,152,700.00	8.86 (95.37)	

Bridge Deck Restoration & Waterproofing Bridge over Ohio River

Bridge Deck Restoration & Waterproofing Western Kentucky Parkway Bridge OverlaysDate Let: 09-26-14Call: 404County: HardinDistrict: 04Bridge Number: 047B00092LOverlay Area: 5,190 ft² (482.2 m²)

Druge Number. 047D00092L		Overlay Alea. 5,190 It	
	Total Deck Items, \$	Unit Cost, ft^2 (m^2)	
Bidder 1	62,953.45	12.13 (130.57)	
Bidder 2	50,207.50	9.67 (104.09)	
Bidder 3	51,749.10	9.97 (107.32)	
Bidder 4	62,977.40	12.13 (130.57)	
Bidder 5	72,664.50	14.00 (150.69)	
Bidder 6	84,094.00	16.20 (174.37)	

Bridge Deck Restoration & Waterproofing Western Kentucky Parkway Bridge OverlaysDate Let: 09-26-14Call: 404County: HardinDistrict: 04Bridge Number: 047B00092ROverlay Area: 5,190 ft² (482.2 m²)Total Deck Items, \$Unit Cost, \$/ft² (\$/m²)

Bidder 1	62,953.45	12.13 (130.57)
Bidder 2	50,207.50	9.67 (104.09)
Bidder 3	51,749.10	9.97 (107.32)
Bidder 4	62,977.40	12.13 (130.57)
Bidder 5	72,664.50	14.00 (150.69)
Bidder 6	84,094.00	16.20 (174.37)

Bridge Deck Restoration & Waterproofing Western Kentucky Parkway Bridge OverlaysDate Let: 09-26-14Call: 404County: HardinDistrict: 04Bridge Number: 047B00093LOverlay Area: 6,270 ft² (582.5 m²)

Dridge Number. 047D00075L			
	Total Deck Items, \$	Unit Cost, ft^2 (m^2)	
Bidder 1	74,357.20	11.86 (127.66)	
Bidder 2	59,958.00	9.56 (102.90)	
Bidder 3	62,031.60	9.89 (106.45)	
Bidder 4	74,720.80	11.92 (128.31)	
Bidder 5	85,550.00	13.64 (146.82)	
Bidder 6	99,890.00	15.93 (171.47)	

Bridge Deck Restoration & Waterproofing Western Kentucky Parkway Bridge OverlaysDate Let: 09-26-14Call: 404County: HardinDistrict: 04Bridge Number: 047B00093ROverlay Area: 6,270 ft² (582.5 m²)

Bridge Number: 04/B00093R		$\frac{1}{10000000000000000000000000000000000$	
	Total Deck Items, \$	Unit Cost, ft^{2} (m^{2})	
Bidder 1	74,357.20	11.86 (127.66)	
Bidder 2	59,958.00	9.56 (102.90)	
Bidder 3	62,031.60	9.89 (106.45)	
Bidder 4	74,720.80	11.92 (128.31)	
Bidder 5	85,550.00	13.64 (146.82)	
Bidder 6	99,890.00	15.93 (171.47)	

Bridge Deck Restoration & Waterproofing Bridge over Tygarts Creek			
Date Let: 10-	-24-14 Call: 319	County: Carter	District: 09
Bridge Numl	per: 022B00035N	Overlay Area: 7,840 f	t^2 (728.4 m ²)
	Total Deck Items, \$	Unit Cost, ft^2 (m^2)	
Bidder 1	123,668.50	15.77 (169.75)	
Bidder 2	121,139.00	15.45 (166.30)	
Bidder 3	146,880.00	18.73 (201.61)	
Bidder 4	131,227.40	16.74 (180.19)	
Bidder 5	90,260.00	11.51 (123.89)	
Bidder 6	118,462.60	15.11 (162.64)	
Bidder 7	202,561.00	25.84 (278.14)]

Bridge Deck Restoration & Waterproofing Bridge Overlays in Wayne County Date Let: 10-24-14 Call: 403 County: Wayne District: 08 Overlay Area: 3,816 ft² (354.5 m²) Bridge Number: 116B00009N Total Deck Items, \$ Unit Cost, $\frac{ft^2}{(m^2)}$ 71,358.00 18.70 (201.28) Bidder 1 Bidder 2 98,020.00 25.69 (276.52) 113,131.10 29.65 (319.15) Bidder 3 Bidder 4 141,528.50 37.09 (399.23) Bidder 5 97,926.80 25.66 (276.20)

Bridge Deck Restoration & Waterproofing Bridge Overlays in Wayne County Date Let: 10-24-14 Call: 403 County: Wayne District: 08 Bridge Number: 116B00010N Overlay Area: 2,736 ft² (254.2 m²) Total Deck Items, \$ Unit Cost, $\frac{1}{2}(m^2)$ Bidder 1 55,004.00 20.10 (216.35) Bidder 2 76,455.00 27.94 (300.74) Bidder 3 87,926.30 32.14 (345.95) Bidder 4 107,372.50 39.24 (422.37) Bidder 5 78,709.40 28.77 (309.68)

Bridge Deck Restoration & Waterproofing Bridge Overlays in Wayne County Date Let: 10-24-14 Call: 403 County: Wayne District: 08 Bridge Number: 116B00020N Overlay Area: 1,320 ft² (122.6 m²)

	Total Deck Items, \$	Unit Cost, ft^2 (m^2)
Bidder 1	28,364.00	21.49 (231.32)
Bidder 2	40,230.00	30.48 (328.08)
Bidder 3	46,245.80	35.03 (377.06)
Bidder 4	55,644.00	42.15 (453.70)
Bidder 5	42,637.40	32.30 (347.67)

The following roadway projects also included bridge deck restoration work.

Asphalt Reha	ab with Bridge(s) Louisville	e-Cincinnati Road (1-71)	
Date Let: 09-	-27-13 Call: 200	County: Henry	District: 05
Bridge Numl	per: 052B00001N	Overlay Area: 8,040 f	t^2 (746.9 m ²)
	Total Deck Items, \$	Unit Cost, \$/ft ² (\$/m ²)	
Bidder 1	75,910.00	9.44 (101.61)	
Bidder 2	97,879.00	12.17 (131.00)	
Bidder 3	82,249.20	10.23 (110.11)	
Bidder 4	93,034.00	11.57 (124.54)	

Asphalt Reha	Asphalt Rehab with Bridge(s) Louisville-Cincinnati Road (1-71)			
Date Let: 09-	-27-13 Call: 200	County: Henry	District: 05	
Bridge Num	ber: 052B00038N	Overlay Area: 9,482 f	t^2 (880.9 m ²)	
	Total Deck Items, \$	Unit Cost, ft^2 (m^2)		
Bidder 1	80,785.00	8.52 (91.71)		
Bidder 2	89,842.50	9.48 (102.04)		
Bidder 3	87,553.00	9.23 (99.35)		
Bidder 4	96,349.00	10.16 (109.36)		

Asphalt Rehab with Bridge(s) Louisville-Cincinnati Road (1-71) Date Let: 09-27-13 Call: 200 County: Henry District: 05 Bridge Number: 052B00051L Overlay Area: 13,868 ft² (1,288.4 m²) Unit Cost, \$/ft² (\$/m²) Total Deck Items, \$ 123,265.00 8.89 (95.69) Bidder 1 137,309.50 Bidder 2 9.90 (106.56) Bidder 3 133,616.60 9.63 (103.66) Bidder 4 146,901.00 10.59 (113.99)

Grade, Drain	Grade, Drain & Surface with Bridge Richmond-Lancaster Road (KY 52)			
Date Let: 09-	-27-13 Call: 201	County: Various	District: 07	
Bridge Numl	per: 040B00004N	Overlay Area: 3,080 f	t^2 (286.1 m ²)	
	Total Deck Items, \$	Unit Cost, ft^2 (m^2)		
Bidder 1	58,960.00	19.14 (206.02)		
Bidder 2	72,649.38	23.59 (253.92)		
Bidder 3	88,352.00	28.69 (308.82)		
Bidder 4	87,778.00	28.50 (306.77)		

Grade, Drain & Surface with Bridge Cumberland Parkway (9008) and US 127 InterchangeDate Let: 04-25-14Call: 302County: RussellDistrict: 08Bridge Number: 104B00022NOverlay Area: 17,216 ft² (1,599.4 m²)

blidge Nullidel. 104600022N		Overlay Alea. 17,210 I	
	Total Deck Items, \$	Unit Cost, $ft^{2}(m^{2})$	
Bidder 1	206,665.38	12.00 (129.17)	
Bidder 2	200,646.00	11.65 (125.40)	
Bidder 3	200,646.00	11.65 (125.40)	
Bidder 4	236,609.00	13.74 (147.90)	

Asphalt Reha	Asphalt Rehab Interstate/Parkway Edward T. Breathitt Parkway (PW 9004)				
Date Let: 05-	-30-14 Call: 200	County: Hopkins	District: 02		
Bridge Numl	ber: 051B00062L	Overlay Area: 6,954	ft^2 (646.1 m ²)		
	Total Deck Items, \$	Unit Cost, ft^2 (m^2)			
Bidder 1	87,186.5	0 12.54 (134.98)			
Bidder 2	81,049.8	11.66 (125.51)			
Bidder 3	89,475.7	5 12.87 (138.53)			

Asphalt Reha	ab Interstate/Parkway Edwa	ard T. Breathitt Parkway (P	W 9004)
Date Let: 05-	-30-14 Call: 200	County: Hopkins	District: 02
Bridge Numl	ber: 051B00062R	Overlay Area: 6,954 f	t^2 (646.1 m ²)
	Total Deck Items, \$	Unit Cost, \$/ft ² (\$/m ²)	
Bidder 1	87,186.50	12.54 (134.98)	
Bidder 2	81,049.80	11.66 (125.51)	
Bidder 3	89,475.75	12.87 (138.53)	

Asphalt Reha	ab Interstate/Parkway Edwa	ard T. Breathitt Parkway (P	W 9004)
Date Let: 05-	-30-14 Call: 200	County: Hopkins	District: 02
Bridge Num	ber: 117B00071L	Overlay Area: 11,040 ft ² (1,025.7 m ²)	
	Total Deck Items, \$	Unit Cost, \$/ft ² (\$/m ²)	
Bidder 1	94,819.50	8.59 (92.46)	
Bidder 2	95,236.65	8.63 (92.89)	
Bidder 3	109,586.50	9.93 (106.89)	

Asphalt Rehab Interstate/Parkway Edward T. Breathitt Parkway (PW 9004) Date Let: 05-30-14 Call: 200 County: Hopkins District: 02 Bridge Number: 117B00071R Overlay Area: 11,040 ft² (1,025.7 m²) Total Deck Items, \$ Unit Cost, ft^2 (m^2) Bidder 1 94,819.50 8.59 (92.46) 95,236.65 Bidder 2 8.63 (92.89) Bidder 3 109,586.50 9.93 (106.89)

 Asphalt Pavement & Roadway Rehab Julian M. Carroll Parkway (9003)

 Date Let: 08-22-14
 Call: 203
 County: Graves
 District: 01

 Bridge Number: 079B00075L, SB only
 Overlay Area: 8,726 ft² (810.7 m²)

 Total Deck Items, \$
 Unit Cost, \$/ft² (\$/m²)

 Bidder 1
 93,975.00
 10.77 (115.93)

 Bidder 2
 95,366.30
 10.93 (117.65)

Asphalt Rehab with Bridge(s) Louie B. Nunn Cumberland Parkway (9008) Date Let: 10-24-14 Call: 306 County: Barren District: 03

Date Let: 10-	-24-14 Call: 306	County: Barren	District: 03
Bridge Numb	ber: 005B00068R, EB only	Overlay Area: 8,558 f	t^2 (795.1 m ²)
	Total Deck Items, \$	Unit Cost, \$/ft ² (\$/m ²)	
Bidder 1	122,270.00	14.29 (153.82)	

Bridge Removals

The cost analysis for structure removal included the following bid items:

- Remove structure
- Remove exist superstructure and abutment

The length and width of the structures used to calculate the area of the structures that were removed were taken from the National Bridge Inventory (NBI) database for Kentucky. The calculated unit costs are summarized in Table C.4.

Structure	Number of		Unit Costs, \$/ft ² (\$/m ²)	
type-main	bridges	n	Mean	Standard Deviation
101	4	14	28.75 (310.46)	21.83 (235.74)
104	17	69	28.37 (306.36)	15.83 (170.94)
204	10	23	14.13 (152.59)	4.03 (43.52)
122	4	15	22.20 (218.13)	12.20 (131.74)
119	1	4	10.66 (115.11)	6.35 (68.57)
505	8	19	24.51 (264.68)	18.76 (202.58)
302	12	32	19.45 (210.04)	9.29 (100.32)
402	3	10	23.36 (252.26)	17.64 (190.49)
403	2	6	25.39 (274.18)	7.69 (83.04)
310	6	23	23.95 (258.63)	12.84 (138.66)
702	1	6	26.52 (286.38)	11.00 (119.22)
All	68	221	23.73 (256.25)	14.69 (158.63)

Table C.4-Bridge removal costs summary

Structure Type Codes

101 = concrete slab

104 = concrete tee beam

204 =continuous concrete tee beam

122 = concrete channel beam

119 = concrete culvert

505 = prestressed concrete box beam or girders - multiple

302 = steel stringer/multi-beam or girder

402 = continuous steel stringer/multi-beam or girder

403 = continuous steel girder and floorbeam system

310 = steel thru truss

702 = timber stringer/multi-beam or girder

The following are summaries of unit costs for each project used in the analysis. Unit costs marked with an asterisk were not used in the cost analysis.

Concrete Slab Bridges (NBI Item 43=101)

Bridge Repla	icement East Union-Carlisi	e Koad (KY-1285)	
Date Let: 09-	-27-13 Call: 102	County: Nicholas	District: 0
NBI Structur	e Number: 091B00005N	Bridge Area: 417 ft ² (.	38.7 m ²)
	Total Removal Items, \$	Unit Cost, ft^2 (m^2)	
Bidder 1	9,000.00	21.57 (232.18)	
Bidder 2	5,000.00	11.98 (128.95)	
Bidder 3	5,000.00	11.98 (128.95)	
Bidder 4	50,000.00	119.84 (1,289.94) *	
Bidder 5	10,000.00	23.97 (258.01)	
Bidder 6	28,500.00	68.31 (735.28)	

Bridge Replacement East Union-Carlisle Road (KY-1285) 09

Bridge with Grade, Drain & Surface Bent Branch Road (KY-1426)

			/
Date Let: 06-	27-14 Call: 101	County: Pike	District: 12
NBI Structur	e Number: 098B00015N	Bridge Area: 841 ft ² (78.1 m ²)
	Total Removal Items, \$	Unit Cost, \$/ft ² (\$/m ²)	
Bidder 1	70,000.00	83.27 (896.31)	

Bridge with Grade, Drain & Surface Wildie Road (CR-1071) Date Let: 09-26-14 County: Rockcastle District: 08 Call: 117 NBI Structure Number: 102C00009N Bridge Area: 1,024 ft² (95.1 m²) Total Removal Items, \$ Unit Cost, \$/ft² (\$/m²)

Bidder 1	41,500.00	40.52 (436.15)
Bidder 2	22,500.00	21.97 (236.48)
Bidder 3	10,000.00	9.76 (105.06)

Bridge Replacement Wildie Road (CR 1071)

Date Let: 10-	-24-14 Call: 111		County: Rockcastle	District: 08
NBI Structur	e Number: 102C000081	N	Bridge Area: 991 ft ² (92.1 m ²)
	Total Removal Items,	\$	Unit Cost, \$/ft ² (\$/m ²)	
Bidder 1	16,000.	00	16.15 (173.84)	
Diddor 2	22 500	00	22 71 (244 45)	

Diddei i	10,000.00	10.15 (175.04)
Bidder 2	22,500.00	22.71 (244.45)
Bidder 3	34,000.00	34.32 (369.42)
Bidder 4	21,000.00	21.20 (228.19)
Bidder 5	14,662.50	14.80 (159.31)

Concrete Tee Beam Bridges (NBI Item 43=104)

Bridge with Grade, Drain & Surface KY 1428 Date Let: 02-22-13 District: 12 Call: 104 County: Floyd Bridge Area: 2,344 ft² (217.8 m²) NBI Structure Number: 036B00003N Total Removal Items, \$ Unit Cost, $ft^{2}(m^{2})$ Bidder 1 70,000.00 29.86 (321.41) Bidder 2 130,000.00 55.46 (596.96)

Bridge with Grade, Drain & Surface Fulton-Fulgham Road (KY 307) Date Let: 03-22-13 Call: 104 County: Hickman District: 01 Bridge Area: 2,813 ft² (261.3 m²) NBI Structure Number: 053B00014N Total Removal Items, \$ Unit Cost, \$/ft² (\$/m²) Bidder 1 80,000.00 28.44 (306.12) Bidder 2 500,000.00 177.77 (1,913.49) *

	Bridge with Grade, Drain & Surface Fulton-Fulgham Road (KY 307)			
Date Let: 03-22-13 Call: 104		-22-13 Call: 104	County: Hickman	District: 01
NBI Structure Number: 053B00015N		e Number: 053B00015N	Bridge Area: 3,519 ft ²	(326.9 m^2)
ſ	Total Removal Items, \$		Unit Cost, \$/ft ² (\$/m ²)	
	Bidder 1	70,000.00	19.89 (214.09)	

142.08 (1,529.33) *

196.87 (2,119.08) *

Bridge with Grade, Drain & Surface Fulton-Fulgham Road (KY 307)				7)
Date Let: 03-	-22-13	Call: 104	County: Hickman	District: 01
NBI Structur	e Number	: 053B00016N	Bridge Area: 2,540 ft ²	(236.0 m ²)
	Total Re	emoval Items, \$	Unit Cost, \$/ft ² (\$/m ²)	
Bidder 1		60,000.00	23.62 (254.24)	

Bridge with Grade, Drain & Surface Huddy-McVeigh Road (KY 199)Date Let: 08-16-13Call: 103County: PikeDistrict: 12NBI Structure Number: 098B00033NBridge Area: 1,151 ft² (106.9 m²)

		Druge Area. 1,151 ft
	Total Removal Items, \$	Unit Cost, ft^2 (m^2)
Bidder 1	10,000.00	8.69 (93.54)
Bidder 2	20,000.00	17.38 (187.08)
Bidder 3	55,000.00	47.79 (514.41)
Bidder 4	15,000.00	13.03 (140.25)

500,000.00

500,000.00

Bidder 2

Bidder 2

Bridge with Grade, Drain & Surface Wilson Creek Bridge (KY 945) Date Let: 09-27-13 Call: 101 County: Graves District: 01 NBI Structure Number: 042B00187N Bridge Area: 2,503 ft² (232.5 m²) Unit Cost, \$/ft² (\$/m²) Total Removal Items, \$ 48,203.50 19.26 (207.31) Bidder 1 Bidder 2 30,000.00 11.99 (129.06) Bidder 3 100,000.00 39.96 (430.12) Bidder 4 95,000.00 37.96 (408.60)

Bridge with Grade, Drain & Surface KY 476

Date Let: 09	-27-13 Call: 105	County: Perry	District: 10
NBI Structur	re Number: 097B00008N	Bridge Area: 3,446 ft ²	(320.1 m^2)
	Total Removal Items, \$	Unit Cost, \$/ft ² (\$/m ²)	
Bidder 1	35,000.00	10.16 (109.36)	
Bidder 2	90,000.00	26.12 (281.15)	
Bidder 3	89,000.00	25.83 (278.03)	
Bidder 4	50,000.00	14.51 (156.18)	
Bidder 5	130,000.00	37.73 (406.12)	

Bridge Replacement Anthoston-Niagara Road (KY-136)				
Date Let: 10-	-25-13 Call: 109	County: Henderson		
NBI Structure Number: 051B00024N		Bridge Area: 556 ft ² (51.7 m ²)	
	Total Removal Items, \$	Unit Cost, \$/ft ² (\$/m ²)		
Bidder 1	29,500.00	53.05 (571.02)		
Bidder 2	38,000.00	68.34 (735.60)		
Bidder 3	20,000.00	35.97 (387.18)		
Bidder 4	42,500.00	76.43 (822.68)		
Bidder 5	33,000.00	59.35 (638.84)]	

Bridge Replacement Stanton-Slade Road (KY 11))
Bridge reepideernene Stanton Stade reeda (,

Date Let: 11-	-22-13 Call: 104	County: Powell	District: 10
NBI Structur	e Number: 099B00039N	Bridge Area: 1,385 ft ²	2 (128.7 m ²)
	Total Removal Items, \$	Unit Cost, fft^2 (m^2)	
Bidder 1	15,000.00	10.83 (116.57)	
Bidder 2	9,400.00	6.79 (73.09)	
Bidder 3	43,000.00	31.04 (334.11)	
Bidder 4	35,000.00	25.27 (272.00)	
	NBI Structur Bidder 1 Bidder 2 Bidder 3	Bidder 1 15,000.00 Bidder 2 9,400.00 Bidder 3 43,000.00	NBI Structure Number: 099B00039N Bridge Area: 1,385 ft ² Total Removal Items, \$ Unit Cost, \$/ft ² (\$/m ²) Bidder 1 15,000.00 10.83 (116.57) Bidder 2 9,400.00 6.79 (73.09) Bidder 3 43,000.00 31.04 (334.11)

Bridge with Grade, Drain & Surface Beaver Dam - Leitchfield Road (US 62) Date Let: 11-22-13 County: Ohio District: 02 Call: 106 NBI Structure Number: 092B00034N Bridge Area: 2,575 ft² (239.2 m²) Unit Cost, \$/ft² (\$/m²) Total Removal Items, \$ 39,500.00 15.34 (165.12) Bidder 1 66,000.00 25.63 (275.88) Bidder 2 Bidder 3 60,000.00 23.30 (250.80) Bidder 4 15,000.00 5.83 (62.75) Bidder 5 40,000.00 15.54 (167.27)

Bridge with Grade, Drain & Surface Sedalia to Mayfield Road (KY 79) Date Let: 11-22-13 Call: 107 County: Graves District: 01 Bridge Area: 1,612 ft² (149.8 m²) NBI Structure Number: 042B00046N

	Total Removal Items, \$	Unit Cost, ft^2 (m^2)
Bidder 1	33,000.00	20.47 (220.34)
Bidder 2	49,010.82	30.40 (327.22)
Bidder 3	40,000.00	24.81 (267.05)

Grade, Drain & Surface with Bridge Gratz-Moxley Road (KY-355)			
Date Let: 12-	Date Let: 12-13-13 Call: 106 County: Owen		District: 06
NBI Structur	e Number: 094B00009N	Bridge Area: 4,924 ft ²	(457.5 m^2)
	Total Removal Items, \$	Unit Cost, \$/ft ² (\$/m ²)	
Bidder 1	100,000.00	20.31 (218.61)	
Bidder 2	55,087.89	11.19 (120.45)	
Bidder 3	50,000.00	10.16 (109.36)	
Bidder 4	163,860.00	33.28 (358.22)	
Bidder 5	143,000.00	29.04 (312.58)	
Bidder 6	140,500.00	28.54 (307.20)	
Bidder 7	200,000.00	40.62 (437.23)	
Bidder 8	133,000.00	27.01 (290.73)	
Bidder 9	155,000.00	31.48 (338.85)	

Grade, Drain & Surface with Bridge Morgantown Road (KY 79)				
Date Let: 01-24-14 Call: 313 County: Logan District: 03				
NBI Structur	e Number: 071B00009N	Bridge Area: 2,049 ft ²	2 (190.4 m ²)	
	Total Removal Items, \$	Unit Cost, \$/ft ² (\$/m ²)		
Bidder 1	22,000.00	10.74 (115.60)		
Bidder 2	20,000.00	9.76 (105.06)		
Bidder 3	32,000.00	15.62 (168.13)		

Bridge Replacement Bloomfield Road	(US 62))

Date Let: 04-	-25-14 Call: 105	County: Nelson	District: 04
NBI Structur	e Number: 090B00023N	Bridge Area: 1,072 ft ²	(99.6 m^2)
	Total Removal Items, \$	Unit Cost, \$/ft ² (\$/m ²)	
Bidder 1	25,000.00	23.33 (251.12)	
Bidder 2	34,000.00	31.73 (341.54)	
Bidder 3	24,000.00	22.40 (241.11)	
Bidder 4	34,000.00	31.73 (341.54)	

Bridge with Grade, Drain & Surface Frenchburg to Owingsville Road (KY 36) Date Let: 06-27-14 Call: 109 County: Menifee District: 10 NBI Structure Number: 083B00001N Bridge Area: 2,795 ft² (259.7 m²) Unit Cost, \$/ft² (\$/m²) Total Removal Items, \$ 50,000.00 17.89 (192.57) Bidder 1 100,000.00 35.77 (385.02) Bidder 2 180,000.00 Bidder 3 64.39 (693.09) 90,000.00 32.20 (346.60) Bidder 4 Bidder 5 125,000.00 44.72 (481.36) Bidder 6 122,000.00 43.64 (469.74) 39,100.00 Bidder 7 13.99 (150.59)

District: 09

Bridge with Grade, Drain & Surface KY 32 over Seas BranchDate Let: 06-27-14Call: 110County: Rowan

NBI Structur	e Number: 103B00013N	Bridge Area: 739 ft ² (68.7 m	1 ²)
	Total Removal Items, \$	Unit Cost, ft^2 (m^2)	
Bidder 1	19,000.00	25.72 (276.85)	
Bidder 2	4,600.00	6.23 (67.06)	
Bidder 3	10,000.00	13.53 (145.64)	
Bidder 4	10,000.00	13.53 (145.64)	
Bidder 5	63,000.00	85.27 (917.84) *	
Bidder 6	27,500.00	37.22 (400.63)	
Bidder 7	32,500.00	43.99 (473.50)	
Bidder 8	25,000.00	33.84 (364.25)	

Bridge with Grade, Drain & Surface Morehead-Grayson Road (US-60) Date Let: 08-22-14 Call: 106 County: Rowan District: 09 NBI Structure Number: 103B00006N Bridge Area: 851 ft² (79.1 m²)

	Total Removal Items, \$	Unit Cost, \$/ft ² (\$/m ²)
Bidder 1	55,000.00	64.60 (695.35)
Bidder 2	25,000.00	29.36 (316.03)
Bidder 3	25,000.00	29.36 (316.03)
Bidder 4	29,500.00	34.65 (372.97)

Continuous Concrete Tee Beam Bridges (NBI Item 43=204)

Bridge with Grade, Drain & Surface Tennessee State Line to E-Town Road (I-65)				
Date Let: 11-	-22-13 Call: 109	County: Hart	District: 04	
NBI Structur	e Number: 050B00006N	Bridge Area: 8,447 ft ²	2 (784.8 m ²)	
	Total Removal Items, \$	Unit Cost, \$/ft ² (\$/m ²)		
Bidder 1	100,000.00	11.84 (127.44)		
Bidder 2	160,000.00	18.94 (203.87)		
Bidder 3	200,000.00	23.68 (254.89)		

Bridge with Grade, Drain & Surface Tennessee State Line to E-Town Road (I-65) Date Let: 11-22-13 Call: 109 County: Hart District: 04 Bridge Area: 5,620 ft² (522.1 m²) NBI Structure Number: 050B00027L Total Removal Items, \$ Unit Cost, $\frac{1}{10}$ ($\frac{1}{10}$)

Bidder 295,000.0016.90 (181.91)Bidder 3110,837.7019.72 (212.26)	Bidder 1	62,500.00	11.12 (119.69)	
Bidder 3 110,837.70 19.72 (212.26)	Bidder 2	95,000.00	16.90 (181.91)	
	Bidder 3	110,837.70	19.72 (212.26)	

Bridge with Grade, Drain & Surface Tennessee State Line to E-Town Road (I-65) Date Let: 11-22-13 Call: 109 County: Hart District: 04 NBI Structure Number: 050B00027R Bridge Area: 5,620 ft² (522.1 m²)

		Diluge 1 ileu. 5,020 il
	Total Removal Items, \$	Unit Cost, ft^2 (m^2)
Bidder 1	62,500.00	11.12 (119.69)
Bidder 2	95,000.00	16.90 (181.91)
Bidder 3	110,837.70	19.72 (212.26)

Bridge with Grade, Drain & Surface Tennessee State Line-Elizabethtown Road (I-65) Date Let: 08-22-14 Call: 200 County: Hart District: 04 Bridge Area: 7,400 ft² (687.5 m²) NBI Structure Number: 062B00016N

		Druge Area. 7,400 It
	Total Removal Items, \$	Unit Cost, ft^2 (m^2)
Bidder 1	120,000.00	16.22 (174.59)
Bidder 2	80,000.00	10.81 (116.36)

Bridge with Grade, Drain & Surface Tennessee State Line-Elizabethtown Road (I-65) Date Let: 08-22-14 Call: 200 County: Hart District: 04 Bridge Area: 7,225 ft² (671.2 m²) NBI Structure Number: 050B00030L

	Total Removal Items, \$	Unit Cost, ft^2 (m^2)
Bidder 1	82,500.00	11.42 (122.92)
Bidder 2	100,000.00	13.84 (148.97)

Bridge with Grade, Drain & Surface Tennessee State Line-Elizabethtown Road (I-65) Date Let: 08-22-14 Call: 200 County: Hart District: 04 NBI Structure Number: 050B00030R Bridge Area: 7,225 ft² (671.2 m²)

	Total Removal Items, \$	Unit Cost, ft^2 (m^2)
Bidder 1	82,500.00	11.42 (122.92)
Bidder 2	100,000.00	13.84 (148.97)

Bridge with Grade, Drain & Surface Tennessee State Line-Elizabethtown Road (I-65) Date Let: 08-22-14 Call: 200 County: Hart District: 04 Bridge Area: 9.612 ft² (874.6 m²) NBI Structure Number: 050B00008N

NBI Structure Number: 050B00008N		Bridge Area: 9,612 It-
	Total Removal Items, \$	Unit Cost, ft^2 (m^2)
Bidder 1	120,000.00	12.48 (134.33)
Bidder 2	100,000.00	10.40 (111.94)

Bridge with	Bridge with Grade, Drain & Surface Tennessee State Line-Elizabethtown Road (I-65)				
Date Let: 08-	-22-14 Call: 200	County: Hart	District: 04		
NBI Structur	NBI Structure Number: 047B00042N Bridge Area: 9,414 ft ² (874.6 m ²)				
	Total Removal Items, \$	Unit Cost, \$/ft ² (\$/m ²)			
Bidder 1	140,000.00	14.87 (160.06)			
Bidder 2	100,000.00	10.62 (114.31)			

Bridge with Grade, Drain & Surface Tennessee State Line-Elizabethtown Road (I-65)Date Let: 08-22-14Call: 200County: HartDistrict: 04NBI Structure Number: 047B00064NBridge Area: 7,332 ft² (681.2 m²)Total Removal Items, \$Unit Cost, \$/ft² (\$/m²)

	Total Kellioval Itellis, \$	Unit Cost, \$/1t (\$/11)
Bidder 1	140,000.00	19.10 (205.59)
Bidder 2	80,000.00	10.91 (117.43)

Bridge with Grade, Drain & Surface Tennessee State Line-Elizabethtown Road (I-65)Date Let: 08-22-14Call: 200County: HartDistrict: 04NBI Structure Number: 047B00029NBridge Area: 12,563 ft² (1,167.1 m²)

	Total Removal Items, \$	Unit Cost, ft^2 (m^2)
Bidder 1	140,000.00	11.14 (119.91)
Bidder 2	100,000.00	7.96 (85.68)

Concrete Culvert (NBI Item 43=119)

Bridge with Grade, Drain & Surface Low Water Drive (CR 1336)				
Date Let: 05-	-24-13 Call: 352	County: Harlan	District: 11	
NBI Structure Number: 048B00135NBridge Area: 2,640 ft² (245.3 m²)				
	Total Removal Items, \$	Unit Cost, ft^2 (m^2)		
Bidder 1	25,000.00	9.47 (101.93)		
Bidder 2	20,000.00	7.58 (81.59)		
Bidder 3	15,000.00	5.68 (61.14)		
Bidder 4	52,500.00	19.89 (214.09)		

Concrete Channel Beam Bridges (NBI Item 43=122)

Bridge with Grade, Drain & Surface Outland School Road (KY-1536)				
Date Let: 05-	-30-14 Call: 103	County: Calloway	District: 01	
NBI Structure Number: 018B00108NBridge Area: 1,314 ft² (122.1 m²)				
	Total Removal Items, \$	Unit Cost, \$/ft ² (\$/m ²)		
Bidder 1	34,600.00	26.33 (283.41)		
Bidder 2	18,500.00	14.08 (151.56)		
Bidder 3	40,000.00	30.44 (327.65)		

Grade, Drain & Surface with Bridge Kenneth Barrett Road (KY 30)				
Date Let: 09-	-26-14 Call: 112	County: Owsley	District: 10	
NBI Structur	e Number: 095B00013N	Bridge Area: 1,556 ft ²	$^{2}(144.6 \text{ m}^{2})$	
	Total Removal Items, \$	Unit Cost, \$/ft ² (\$/m ²)		
Bidder 1	11,000.00	7.07 (76.10)		
Bidder 2	15,000.00	9.64 (103.76)		
Bidder 3	12,000.00	7.71 (82.99)		
Bidder 4	30,000.00	19.28 (207.53		
Bidder 5	15,000.00	9.64 (103.76)		

Grade & Drain with Bridge KY 343					
Date Let: 09-	-26-14 Call: 119	County: Letcher	District: 12		
NBI Structure Number: 067B00015N		Bridge Area: 656 ft ² (60.9 m ²)		
	Total Removal Items, \$	Unit Cost, \$/ft ² (\$/m ²)			
Bidder 1	32,500.00	49.52 (533.03)			
Bidder 2	20,000.00	30.48 (328.08)			
Bidder 3	20,000.00	30.48 (328.08)			

Bridge Replacement Pryorsburg to Dublin Road (KY 1748) Date Let: 10-24-14 Call: 108 County: Graves District: 01 NBI Structure Number: 042B00236N Bridge Area: 1,300 ft² (120.8 m²) Total Removal Items, \$ Unit Cost, \$/ft² (\$/m²) 20.77 (223.57) 27,000.00 Bidder 1 17,500.00 Bidder 2 13.46 (144.88) 45,318.00 Bidder 3 34.86 (375.23) Bidder 4 38,000.00 29.23 (314.63)

Steel Stringer/multi-beam or Girder Bridges (NBI Item 43=302)

Bridge with Grade, Drain & Surface Dahl Road (KY 1677)				
Date Let: 08-	-16-13 Call: 106	County: Pulaski	District: 08	
NBI Structur	re Number: 100B00023N	Bridge Area: 1,168 ft ² (108.5 m ²)		
	Total Removal Items, \$	Unit Cost, \$/ft ² (\$/m ²)		
Bidder 1	20,000.00	17.12 (184.28)		
Bidder 2	7,500.00	6.42 (69.10)		
Bidder 3	20,000.00	17.12 (184.28)		
Bidder 4	25,000.00	21.41 (230.45)		
Bidder 5	25,000.00	21.41 (230.45)		

Bridge with Grade, Drain & Surface Tennessee State Line to E-Town Road (I-65)Date Let: 11-22-13Call: 109County: HartDistrict: 04NBI Structure Number: 050B00029LBridge Area: 4,698 ft² (436.5 m²)

INDI SHUCHUTE MUHIDEL. 030D00029L		Dhuge Alea. 4,090 IL (
	Total Removal Items, \$	Unit Cost, ft^2 (m^2)
Bidder 1	75,000.00	15.96 (171.79)
Bidder 2	112,500.00	23.95 (257.79)
Bidder 3	150,901.11	32.12 (345.74)

Bridge with Grade, Drain & Surface Tennessee State Line to E-Town Road (I-65)Date Let: 11-22-13Call: 109County: HartDistrict: 04NBI Structure Number: 050B00029RBridge Area: 4,698 ft² (436.5 m²)

The Structure Humber: 050D0002/IC		Druge med. 4,070 rt
	Total Removal Items, \$	Unit Cost, ft^2 (m^2)
Bidder 1	75,000.00	15.96 (171.79)
Bidder 2	112,500.00	23.95 (257.79)
Bidder 3	150,901.11	32.12 (345.74)

Bridge with Grade, Drain & Surface Buffalo Branch Road (CR-1327) Date Let: 11-22-13 Call: 111 County: Bell District: 11 NBI Structure Number: 007C00048N Bridge Area: 681 ft² (63.3 m²) Total Removal Items, \$ Unit Cost, \$/ft² (\$/m²) Bidder 1 10,000.00 14.68 (158.01) 6,000.00 Bidder 2 8.81 (94.83) Bidder 3 10,000.00 14.68 (158.01) 47,500.00 Bidder 4 69.75 (750.78) *

Bridge Replacement Pacies Branch Road (CR 1245)

Date Let: 03-	-28-14 Call: 112	County: Letcher	District: 1
NBI Structur	e Number: 067C00027N	Bridge Area: 332 ft ² (30.8 m ²)
	Total Removal Items, \$	Unit Cost, ff^2 (m^2)	
Bidder 1	30,000.00	90.49 (974.02) *	
Bidder 2	7,700.00	23.23 (250.04)	

2

Bridge Replacement Hacker Branch Road (CR-1136)

 Date Let: 07-11-14
 Call: 107
 County: Owsley
 District: 10

 NBI Structure Number: 095C00007N
 Bridge Area: 1,565 ft² (145.4 m²)

 Total Removal Items, \$
 Unit Cost, \$/ft² (\$/m²)

 Bidder 1
 10,000.00
 6.39 (68.78)

 Bidder 2
 25,000.00
 15.97 (171.90)

17.25 (185.68)

27,000.00

Bridge Replacement Rye Branch Road (CR 1756)

Bidder 3

Date Let: 07-	-11-14 Call: 108	County: Magoffin	District: 10
NBI Structur	e Number: 077C00048N	Bridge Area: 638 ft ² (59.3 m ²)
	Total Removal Items, \$	Unit Cost, \$/ft ² (\$/m ²)	
Bidder 1	9,500.00	14.89 (160.27)	
Bidder 2	5,000.00	7.84 (84.39)	
Bidder 3	22,500.00	35.26 (379.53)	

Bridge with Grade & Drain Stinson Road (CR-1700)

Date Let: 07-	-11-14 Call: 115	County: Wayne	District: 08
NBI Structur	e Number: 116C00040N	Bridge Area: 609 ft ² (56.6 m ²)
	Total Removal Items, \$	Unit Cost, \$/ft ² (\$/m ²)	
Bidder 1	11,100.00	18.21 (196.01)	
Bidder 2	77,000.00	126.34 (1,359.91) *	
Bidder 3	50,000.00	82.04 (883.07) *	

Bridge with Grade, Drain & Surface Oscar Bowling Road (CR 1113A)Date Let: 09-26-14Call: 104County: ClayDistrict: 11NBI Structure Number: 026C00063NBridge Area: 1,373 ft² (127.6 m²)Total Removal Items, \$Unit Cost, \$/ft² (\$/m²)Bidder 130,000.0021.84 (235.08)Bidder 220,000.0014.56 (156.72)

Bridge Replacement Hade Bell Road (CR 1167)

Date Let: 09-	-26-14 Call: 116	County: Allen	District: 03
NBI Structure Number: 002C00012N		Bridge Area: 506 ft ² ((47.0 m^2)
	Total Removal Items, S	5 Unit Cost, $\frac{1}{2}(m^2)$	
Bidder 1	20,000.0	39.50 (425.17)	
Bidder 2	19,000.0	37.52 (403.86)	

Bridge Replacement Hemp Patch Branch Road (CR-1002)					
Date Let: 10-	-24-14 Call: 302	County: Knott	District: 12		
NBI Structur	NBI Structure Number: 060C00001N Bridge Area: 1,004 ft ² (93.3 m ²)				
	Total Removal Items, \$	Unit Cost, ft^2 (m^2)			
Bidder 1	10,000.00	9.96 (107.21)			
Bidder 2	5,000.00	4.98 (53.60)			
Bidder 3	14,500.00	14.45 (155.54)			
Bidder 4	22,500.00	22.42 (241.33)			

Continuous Steel Stringer/multi-beam or Girder Bridges (NBI Item 43=402)

Bridge Replacement Elk Lick Creek Road (CR 1224)				
Date Let: 05-	-30-14 Call: 110	County: Lee	District: 10	
NBI Structur	e Number: 065C00023N	Bridge Area: 495 ft^2 (46.0 m ²)		
	Total Removal Items, \$	Unit Cost, ft^2 (m^2)		
Bidder 1	2,000.00	4.04 (43.49)		
Bidder 2	16,300.00	32.91 (354.24)		
Bidder 3	7,500.00	15.14 (162.96)		
Bidder 4	24,000.00	48.46 (521.62)]	

Bridge Replacement Mobley Mill Road (CR 1327) Call: 108 Date Let: 08-22-14 County: Nelson District: 04 NBI Structure Number: 090C00039N Bridge Area: 1,742 ft² (161.8 m²) Total Removal Items, \$ Unit Cost, $\frac{ft^2}{(m^2)}$ Bidder 1 10,000.00 5.74 (61.78) Bidder 2 31,000.00 17.80 (191.60) Bidder 3 11,000.00 6.31 (67.92) Bidder 4 25,000.00 14.35 (154.46)

Bridge with Grade, Drain & Surface KG Estates Road (CR 1162)Date Let: 09-26-14Call: 118County: LawrenceDistrict: 12NBI Structure Number: 064C00078NBridge Area: 996 ft² (92.5 m²)Total Removal Items, \$Unit Cost, \$/ft² (\$/m²)Bidder 148,500.0048.71 (524.31)Bidder 240,000.0040.17 (432.38)

Continuous Steel Girder and Floorbeam System Bridges (NBI Item 43=403)

Bridge with Grade, Drain & Surface Tennessee State Line to E-Town Road (I-65)Date Let: 11-22-13Call: 109County: HartDistrict: 04NBI Structure Number: 050B00031LBridge Area: 24,158 ft² (2,244.4 m²)Total Removal Items, \$Unit Cost, \$/ft² (\$/m²)Bidder 1400,000.0016.56 (178.25)Bidder 2625,000.0025.87 (278.46)

815,000.00

Bidder 3

Bridge with Grade, Drain & Surface Tennessee State Line to E-Town Road (I-65) County: Hart Date Let: 11-22-13 Call: 109 District: 04 NBI Structure Number: 050B00031R Bridge Area: 24,158 ft² (2,244.4 m²) Total Removal Items, \$ Unit Cost, \$/ft² (\$/m²) Bidder 1 400,000.00 16.56 (178.25) 625,000.00 25.87 (278.46) Bidder 2 815,000.00 33.74 (363.17) Bidder 3

33.74 (363.17)

Bridge with Grade, Drain & Surface Patty Loveless Drive (KY 80)				
Date Let: 12-	-13-13 Call: 105	County: Pike	District: 12	
NBI Structure Number: 098B00137N		Bridge Area: 28,356 ft ² (2,634.4 m ²)		
	Total Removal Items, \$	Unit Cost, \$/ft ² (\$/m ²)		
Bidder 1	45,000.00	1.59 (17.11) *		
Bidder 2	1,000.00	0.04 (0.43) *		

Steel Thru Truss Bridges (NBI Item 43=310)

Bridge with Grade, Drain & Surface Ray Road (CR 1060)				
Date Let: 07-	-12-13 Call: 200	County: Daviess	District: 02	
NBI Structure Number: 030C00018N		Bridge Area: 1,296 ft ²	(120.4 m^2)	
	Total Removal Items, \$	Unit Cost, \$/ft ² (\$/m ²)		
Bidder 1	20,000.00	15.43 (166.09)		
Bidder 2	8,000.00	6.17 (66.41)		
Bidder 3	23,000.00	17.75 (191.06)		
Bidder 4	35,000.00	27.01 (290.73)		
Bidder 5	25,000.00	19.29 (207.64)		

Bridge with Grade, Drain & Surface Glomawr to Hazard Road (KY 451)Date Let: 11-22-13Call: 108County: PerryDistrict: 10NBI Structure Number: 097B00016NBridge Area: 8,247 ft² (766.2 m²)Total Removal Items, \$Unit Cost, \$/ft² (\$/m²)Bidder 1109,426.9713.27 (142.84)Bidder 2120,000.0014.55 (156.61)

Bidder 3	209,000.00	25.34 (272.76)	
Bidder 4	265,000.00	32.13 (345.84)	
Bridge with	Grade, Drain & Surface Ha	zard-Hyden Road (KY-80)	
$D \downarrow I \downarrow 07$	11 14 0 11 112		D' / '

Date Let: 07-11-14Call: 113County: PerryDistrict: 10NBI Structure Number: 097B00029NBridge Area: 9,576 ft² (889.6 m²)

NDI Structure Number. 097000029N		Bluge Alea. 9,570 lt
	Total Removal Items, \$	Unit Cost, ft^2 (m^2)
Bidder 1	180,000.00	18.80 (202.36)
Bidder 2	165,000.00	17.23 (185.46)
Bidder 3	185,365.00	19.36 (208.39)
Bidder 4	1,050,000.00	109.65 (1,180.26) *

Bridge Replacement Glasgow Street (CS 1053)

Date Let: 08-	-22-14 Call: 107	County: Metcalfe	District: 03
NBI Structur	e Number: 085C00007N	Bridge Area: 1,255 ft ²	(116.6 m^2)
	Total Removal Items, \$	Unit Cost, \$/ft ² (\$/m ²)	
Bidder 1	24,000.00	19.12 (205.81)	
Bidder 2	15,000.00	11.95 (128.63)	
Bidder 3	30,000.00	23.90 (257.26)	
Bidder 4	25,000.00	19.92 (214.42)	

Bridge with Grade, Drain & Surface Booneville-Jackson Road (K			(30)
Date Let: 09-	-26-14 Call: 113	County: Breathitt	District: 10
NBI Structur	e Number: 013B00017N	Bridge Area: 6,951 ft ²	(645.8 m^2)
	Total Removal Items, \$	Unit Cost, \$/ft ² (\$/m ²)	
Bidder 1	150,000.00	21.58 (232.28)	
Bidder 2	115,000.00	16.54 (178.03)	
Bidder 3	335,000.00	48.20 (518.82)	
Bidder 4	485,000.00	69.78 (751.10) *	

Bridge with Grade Drain & Surface Booneville Jackson Bood (KV 30)

Prestressed Concrete Box Beam or Girders – Multiple Bridges (NBI Item 43=505)

Bridge Replacement Bridge over Little Goose Creek				
Date Let: 05-	-24-13 Call: 368	County: Clay	District: 11	
NBI Structure Number: 026B00041N Bridge Area: 1,320 ft ² (122.6 m ²)			2 (122.6 m ²)	
	Total Removal Items, \$	Unit Cost, ft^2 (m^2)		
Bidder 1	13,000.00	9.85 (106.02)		
Bidder 2	22,000.00	16.67 (179.43)		
Bidder 3	13,500.00	10.23 (110.11)		

Bridge with Grade, Drain & Surface Woodbine-Barbourville Road (KY 6)				
Date Let: 08-16-13 Call: 202 County: Knox District:			District: 11	
NBI Structure Number: 061B00042N		Bridge Area: 1,430 ft ²	(132.9 m^2)	
	Total Removal Items, \$	Unit Cost, \$/ft ² (\$/m ²)		
Bidder 1	20,000.00	13.99 (150.59)		
Bidder 2	200,000.00	139.87 (1,505.54) *		

Bridge with Grade, Drain & Surface Woodbine-Barbourville Road (KY 6) Date Let: 08-16-13 Call: 202 County: Knox District: 11 Bridge Area: 1,183 ft² (109.9 m²) NBI Structure Number: 061B00043N

		Diluge 1 i cu. 1,105 it (
	Total Removal Items, \$	Unit Cost, \$/ft ² (\$/m ²)
Bidder 1	20,000.00	16.91 (182.02)
Bidder 2	200,000.00	169.10 (1,820.17) *

Bridge Replacement KY-502				
Date Let: 09-	-27-13 Call: 111	County: Hopkins	District: 02	
NBI Structure Number: 054B00125N		Bridge Area: 3,887 ft ²	(361.1 m^2)	
	Total Removal Items, \$	Unit Cost, ft^2 (m^2)		
Bidder 1	200,000.00	51.45 (553.80)		
Bidder 2	405,000.00	104.19 (1,121.49) *		
Bidder 3	250,000.00	64.32 (692.33)		

Bridge with Grade, Drain & Surface Gray-Indian Creek Road (KY 3437) Date Let: 11-22-13 Call: 105 NBI Structure Number: 061B00086N County: Knox District: 11 Bridge Area: 503 ft² (46.7 m²)

NBI Structure Number: 061B00086N		Bridge Area: 503 ft ² (46.7 r
	Total Removal Items, \$	Unit Cost, \$/ft ² (\$/m ²)	
Bidder 1	7,000.00	13.92 (149.83)	
Bidder 2	10,000.00	19.89 (214.09)	
Bidder 3	10,000.00	19.89 (214.09)	

Bridge with Grade, Drain & Surface Lower Johns Creek Road (KY-194)				
Date Let: 06-27-14 Call: 207 County: Floyd District: 12				
NBI Structure Number: 036B00065N		Bridge Area: 946 ft ² (87.9 m ²)		
	Total Removal Items, \$	Unit Cost, \$/ft ² (\$/m ²)		
Bidder 1	10,000.00	10.58 (113.88)		

Bridge with Grade, Drain & Surface KY-49

Date Let: 08-22-14Call: 313County: MarionDistrict: 04NBI Structure Number: 078B00066NBridge Area: 1,509 ft² (140.2 m²)Total Removal Items, \$Unit Cost, \$/ft² (\$/m²)

	Total Removal Items, s	$Omt Cost, \mathfrak{g/n}(\mathfrak{g/m})$
Bidder 1	18,000.00	11.93 (128.41)
Bidder 2	29,950.00	19.85 (213.66)
Bidder 3	18,000.00	11.93 (128.41)

Bridge with Grade, Drain & Surface Upper Wolf Creek Road (CR 1134)Date Let: 10-24-14Call: 110County: OwsleyDistrict: 10NBI Structure Number: 095C00018NBridge Area: 2,174 ft² (202.0 m²)

NDI Structure Mulliber. 095C00018M		blidge Alea. 2,174 lt
	Total Removal Items, \$	Unit Cost, ft^2 (m^2)
Bidder 1	15,000.00	6.90 (74.27)
Bidder 2	62,000.00	28.52 (306.99)
Bidder 3	75,000.00	34.50 (371.35)
Bidder 4	72,000.00	33.12 (356.50)
Bidder 5	155,000.00	71.31 (767.57)

Timber Stringer/multi-beam or Girder Bridge (NBI Item 43=702)

Bridge with Grade, Drain & Surface Brown Badgett Loop (CR 1092)					
Date Let: 01-		County: Hopkins	District: 02		
NBI Structur	e Number: 054C00004N	Bridge Area: 1,681 ft ²	2 (156.2 m ²)		
	Total Removal Items, \$	Unit Cost, \$/ft ² (\$/m ²)			
Bidder 1	53,000.00	31.53 (339.38)			
Bidder 2	60,500.00	35.99 (387.39)			
Bidder 3	50,000.00	29.75 (320.23)			
Bidder 4	60,000.00	35.70 (384.27)			
Bidder 5	29,000.00	17.25 (185.68)			
Bidder 6	15,000.00	8.92 (96.01)			

Although the following project only called for the removal of the existing superstructure and abutment, the existing bridge was a single span steel thru truss.

Bridge Replacement Tebb's Bend (CR-1236)						
Date Let: 09-26-14 Call: 103		County: Taylor	District: 04			
NBI Structure Number: 109C00015N		Bridge Area: 2,669 ft ² (248.0 m ²)				
	Total Removal Items, \$	Unit Cost, \$/ft ² (\$/m ²)				
Bidder 1	50,000.00	18.73 (201.61)				
Bidder 2	150,000.00	56.20 (604.93)				
Bidder 3	135,561.56	50.79 (546.70)				
Bidder 4	100,000.00	37.47 (403.32)				

Bridge Replacement Tebb's Bend (CR-1236)

Bridge Deck Removals

The cost analysis for deck removal included the following bid item:

• Remove existing deck

The calculated unit costs are summarized in Table C.5.

Table C.5-Bridge deck removal costs summary

Structure Tures	n	Unit Costs, \$/ft ² (\$/m ²)	
Structure Type		Mean	Standard Deviation
402	3	4.87 (52.42)	2.61 (28.09)
505	7	12.69 (136.59)	5.77 (62.11)

The following is a summary of unit costs for the project used in the analysis.

Asphalt Rehab with Bridge (s) Martha Layne Collins Parkway (BG 9002) Date Let: 04-19-13 Call: 425 County: Various District: 04 NBI Structure Number: 115B00041L and 115B00041R Existing structure type-main: continuous steel stringer/multi-beam or girder (NBI Item 43=402) Area each bridge: 18,123 ft² (1,683.7 m²)

	Total Removal Items, \$	Unit Cost, ft^2 (m^2)
Bidder 1	250,000.00	6.90 (74.27)
Bidder 2	210,000.00	5.79 (62.32)
Bidder 3	70,000.00	1.93 (20.77)

The following project was not used in the cost analysis for deck removal because the structure type is adjacent prestressed concrete box beams. The different structural configuration results in removal conditions that are different than a slab on beam structure. Therefore these costs were not considered to be appropriate for this study.

Bridge Deck Restoration & Waterproofing Robertson County KY 165 and KY 616 Date Let: 08-16-13 Call: 410 County: Robertson District: 06 NBI Structure Number: 101B00018N

Existing structure type-main: prestressed concrete box beam or girders - multiple (NBI Item 43=505) Area: 5,910 ft² (549.1 m²)

	Total Removal Items, \$	Unit Cost, \$/ft ² (\$/m ²)			
Bidder 1	20,000.00	3.38 (36.36)			
Bidder 2	55,000.00	9.31 (100.21)			
Bidder 3	50,000.00	8.46 (91.06)			
Bidder 4	86,000.00	14.55 (156.61)			
Bidder 5	100,000.00	16.92 (182.12)			
Bidder 6	115,000.00	19.46 (209.46)			
Bidder 7	99,168.81	16.78 (177.39)			

Bridge Rail Retrofits

The cost analysis for bridge rail retrofit with three beam included the following bid items:

- Guardrail Thrie Beam
- Thrie Beam to W Beam Connector

The calculated unit costs are summarized in Table C.6.

Table C.6-Thrie beam retrofit costs summary

Cost Apolygic Coso	12	Unit Costs, \$/ft (\$/m)	
Cost Analysis Case	n	Mean	Standard Deviation
Excluding \$180.00/ft (\$590.55/m) unit	5	76.99	14.52
cost	5	(252.59)	(47.64)
All sosts included	6	94.16	44.01
All costs included	6	(308.92)	(144.39)

The following are summaries of unit costs for the projects used in the analysis.

Guardrail Russell - Greenup (US 23)

Date Let: 06-14-13	Call: 202	County: Greenup	Distr	rict: 09	
Unit Cost-Thrie Beam Retrofit					
It	Bidder	:1	Bidder 2		
Guardrail Thrie Beam, \$/ft (\$/m)		28.7	75 (94.32)	100.00 (328.08)	
Thrie Beam to W Beam Connector, \$/each			400.00	500.00	

Divide the cost of one connector by its length, 6.25 feet (1.91 m) to get an equivalent cost per length and add to the three beam cost. These costs were used in the analysis.

District: 05

Unit Cost-Thrie Beam Retrofit, \$/ft (\$/m)			
Bidder 1 Bidder 2			
100.75 (330.54)	180.00 (590.55)		

Asphalt Rehab with Bridge(s) Louisville-Cincinnati Road (1-71) Date Let: 09-27-13 Call: 200 County: Henry

Date Let: 09-27-13		Call: 200	County	
Unit Cost-Thrie Beam Retrofit, \$/ft (\$/m)*				
Bidder 1	Bidder 2	Bidder 3	Bidder 4	
65.00	80.71	70.00	68.50	
(213.25)	(264.80)	(229.66)	(224.74)	

*Includes connectors to W beam rail

APPENDIX D: MAINTENANCE OF TRAFFIC COSTS

Appendix D contains summaries of bid items and costs for maintenance of traffic (MOT) during the following:

- Bridge construction
- Bridge deck restoration

Maintenance of Traffic-Bridge Construction

The analysis of maintenance of traffic (MOT) costs calculated the percentage of the total contract amount that was bid for MOT items. The analysis included the following MOT bid items:

- Arrow Panel
- Barricade-Type III
- Concrete Median Barrier Type 9C2
- Concrete Barrier Wall Type 9T
- Crash Cushion TY VI Class B TL2
- Crash Cushion TY VI Class B TL3
- Crash Cushion TY VI Class BT TL2
- Crash Cushion TY VI Class BT TL3
- Crash Cushion Type IX-A
- Creek Crossing
- Diversions (By-Pass Detours)
- Install Temp Concrete Med Barrier
- Lane Closure
- Law Enforcement Officer
- Maintain & Control Traffic
- Pave Mark Temp Paint Stop Bar-24 in
- Pave Striping-Temp Paint-12 in
- Pave Striping-Temp Paint-4 in
- Pave Striping-Temp Paint-6 in
- Pave Striping-Temp Rem Tape-B
- Pave Striping-Temp Rem Tape-W
- Pave Striping-Temp Rem Tape-Y
- Pavement Marker Type IVA-BY Temp
- Pavement Marker Type IVA-MY Temp
- Portable Changeable Message Sign
- Relocate Concrete Barrier Wall
- Relocate Crash Cushion
- Relocate Temp Concrete Barrier
- Signs
- Temp Concrete Med Barrier
- Temp Crash Cushion
- Temp Guardrail
- Temp Median Crossover
- Temp Signal
- Temp Signal 2 Phase
- Temporary Signs
- Tubular Markers

Not all items were used on every project. The results of the analysis are summarized in Table D1.

Analysis Case	n	Mean	Standard Deviation
Precast PC I beams	114	3.41%	2.77%
Precast PC box beams	133	3.12%	3.55%
RC culvert	3	16.27%	2.23%
All types	250	3.41%	3.50%

The following are summaries of MOT percentages for each project used in the analysis.

0			,
Date Let: 01	-25-13 Call: 103	County: Hopkins	District: 02
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	9,543.62	1,805,945.22	0.53
Bidder 2	7,601.00	1,899,850.23	0.40
Bidder 3	12,684.00	1,944,512.77	0.65
Bidder 4	12,453.00	1,988,759.09	0.63
Bidder 5	12,684.00	2,146,221.90	0.59
Bidder 6	111,060.00	2,656,235.33	4.18

Bridge with Grade, Drain & Surface Brown Badgett Loop (CR 1092)

Grade, Drain & Surface with Bridge Georgetown Northwest Bypass

Date Let: 04-	-19-13 Call: 101	County: Scott	District: 07
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	153,547.81	12,989,572.70	1.18
Bidder 2	221,160.49	13,527,266.37	1.63
Bidder 3	177,774.40	13,566,463.38	1.31
Bidder 4	186,733.20	13,665,008.63	1.37
Bidder 5	177,984.10	13,782,220.09	1.29
Bidder 6	133,770.00	14,225,780.57	0.94

Grade, Drain & Surface with Bridge Hooker Branch Road (CR 1276)

Date Let: 07-	-12-13 Call: 366	County: Clay	District: 11
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	32,661.60	1,905,366.71	1.71
Bidder 2	26,871.20	2,021,640.81	1.33
Bidder 3	20,575.20	2,068,642.54	0.99
Bidder 4	40,527.20	2,238,985.14	1.81
Bidder 5	80,670.00	2,822,095.55	2.86

Bridge with Grade, Drain & Surface Dahl Road (KY 1677)

Date Let: 08-	-16-13 Call: 106	County: Pulaski	District: 08
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	9,044.00	796,767.60	1.14
Bidder 2	9,908.00	839,199.35	1.18
Bidder 3	38,568.00	875,900.00	4.40
Bidder 4	12,552.00	909,134.52	1.38
Bidder 5	6,650.00	932,078.86	0.71

Bridge with Grade, Drain & Surface KY 476

Date Let: 09-	-27-13 Call: 105	County: Perry	District: 10
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	100,277.50	1,422,535.50	7.05
Bidder 2	53,736.50	1,575,056.78	3.41
Bidder 3	173,204.50	1,854,347.34	9.34
Bidder 4	149,230.50	1,915,908.17	7.79
Bidder 5	189,861.71	1,952,550.75	9.72

Grade, Drain & Surface with Bridge Kuttawa-Princeton Road (US 62)

Date Let: 09-	-27-13 Call: 317	County: Lyon	District: 01
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	301,754.84	14,869,588.01	2.03
Bidder 2	389,724.40	17,448,243.17	2.23

Bridge Replacement Stanton-Slade Road (KY 11)

Date Let: 11-	-22-13 Call: 104	County: Powell	District: 10
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	75,300.80	895,095.49	8.41
Bidder 2	72,917.00	982,594.15	7.42
Bidder 3	92,366.80	997,701.81	9.26
Bidder 4	188,700.80	1,332,867.48	14.16

Bridge with Grade, Drain & Surface Beaver Dam - Leitchfield Road (US 62)

Date Let: 11	-22-13 Call: 106	County: Ohio	District: 02
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	2,724.00	849,506.11	0.32
Bidder 2	4,724.00	979,852.08	0.48
Bidder 3	2,116.00	986,670.88	0.21
Bidder 4	2,944.00	998,489.59	0.29
Bidder 5	10,344.00	1,071,853.80	0.97

Bridge with Grade, Drain & Surface Glomawr to Hazard Road (KY 451)

Date Let: 11	-22-13 Call: 108	County: Perry	District: 10
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	23,360.62	2,535,118.11	0.92
Bidder 2	23,142.70	2,670,259.63	0.87
Bidder 3	28,673.50	3,005,043.64	0.95
Bidder 4	50,820.70	3,775,000.00	1.35

Bridge with Grade, Drain & Surface Buffalo Branch Road (CR-1327)

Date Let: 11	-22-13 Call: 111	County: Bell	District: 11
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	15,100.00	475,850.00	3.17
Bidder 2	8,500.00	504,497.78	1.68
Bidder 3	7,600.00	534,380.10	1.42
Bidder 4	33,300.00	613,600.97	5.43

Date Let: 12-	-13-13 Call: 106	County: Owen	District: 06
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	89,514.50	1,546,652.16	5.79
Bidder 2	94,190.50	1,623,700.00	5.80
Bidder 3	87,014.50	1,625,648.35	5.35
Bidder 4	111,085.50	1,750,662.02	6.35
Bidder 5	154,514.50	1,769,334.22	8.73
Bidder 6	120,926.50	1,839,724.00	6.57
Bidder 7	110,006.56	1,860,657.00	5.91
Bidder 8	189,014.50	1,870,341.94	10.11
Bidder 9	185,400.00	2,045,723.25	9.06

Grade, Drain & Surface with Bridge Gratz-Moxley Road (KY-355)

Grade & Drain with Bridge Partridge to Oven Fork Road (US 119, Section 3B)

Date Let: 12-	-13-13 Call: 113	County: Letcher	District: 12
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	4,420.00	7,578,221.53	0.06
Bidder 2	3,294.00	7,754,235.24	0.04
Bidder 3	9,548.96	7,880,422.72	0.12
Bidder 4	12,780.00	9,192,686.00	0.14

Grade, Drain & Surface with Bridge US-68 and Louie B. Nunn Parkway

Date Let: 12	-13-13 Call: 306	County: Metcalfe	District: 03
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	391,503.25	9,682,936.69	4.04
Bidder 2	358,121.89	10,053,930.28	3.56
Bidder 3	614,784.71	10,074,064.58	6.10

Grade, Drain & Surface with Bridge New Moody Lane-Commerce Parkway (New Route) Date Let: 12-13-13 Call: 307 County: Oldham District: 05

Date Let: 12	-13-13 Call: 307	County: Oldnam	District: 05
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	62,870.56	9,129,000.00	0.69
Bidder 2	142,196.00	9,484,979.49	1.50
Bidder 3	191,239.56	9,500,000.00	2.01
Bidder 4	152,561.80	9,550,564.42	1.60
Bidder 5	135,333.60	9,569,595.94	1.41
Bidder 6	120,497.35	9,916,269.92	1.22
Bidder 7	198,691.03	10,272,238.97	1.93
Bidder 8	188,126.78	10,838,290.31	1.74

Grade, Drain & Surface with Bridge Morgantown Road (KY 79)

Date Let: 01	-24-14 Call: 313	County: Logan	District: 03
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	226,205.00	3,698,030.22	6.12
Bidder 2	242,151.00	4,129,147.14	5.86
Bidder 3	251,134.56	4,184,763.00	6.00

Date Let: 06	-27-14 Call: 109	County: Menifee	District: 10
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	37,210.00	1,030,975.29	3.61
Bidder 2	54,188.00	1,135,135.26	4.77
Bidder 3	38,613.00	1,252,303.33	3.08
Bidder 4	78,624.14	1,261,739.43	6.23
Bidder 5	49,520.00	1,269,226.50	3.90
Bidder 6	122,342.00	1,296,794.87	9.43
Bidder 7	70,970.00	1,556,668.07	4.56

Bridge with Grade, Drain & Surface Frenchburg to Owingsville Road (KY 36)

Bridge Replacement Rye Branch Road (CR 1756)

Date Let: 07	-11-14 Call: 108	County: Magoffin	District: 10
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	11,960.00	353,862.26	3.38
Bidder 2	13,424.00	360,631.06	3.72
Bidder 3	13,080.00	401,434.99	3.26

Bridge with Grade, Drain & Surface Hazard-Hyden Road (KY-80)

Date Let: 07-	-11-14 Call: 113	County: Perry	District: 10
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	135,085.80	4,277,564.72	3.16
Bidder 2	219,865.80	4,863,809.42	4.52
Bidder 3	134,235.80	5,457,242.25	2.46
Bidder 4	188,169.80	5,509,665.31	3.42

Bridge with Grade, Drain & Surface Tennessee State Line-Elizabethtown Road (I-65)

Date Let: 08	-22-14 Call: 200	County: Hart	District: 04
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	5,022,849.79	138,485,749.39	3.63
Bidder 2	7,612,965.54	144,700,000.00	5.26

Bridge with Grade, Drain & Surface KY-49

Date Let: 08-	-22-14 Call: 1	313	County: Marion	District: 04
	MOT Items (S	5)	Total Bid, \$	MOT Percent
Bidder 1	253,0	32.00	6,563,341.37	3.86
Bidder 2	227,6	47.00	7,142,390.72	3.19
Bidder 3	227,2	12.00	7,625,000.00	2.98

The following prestressed I-beam projects were included in the analysis of MOT costs but not in the analysis of replacement costs because bridge area data was not available.

Grade, Drain & Surface	with Bridge Morgantown	Road (KY 79)
------------------------	------------------------	--------------

Date Let: 12-	-13-13 Call: 300	County: Logan	District: 03
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	272,151.00	4,198,460.80	6.48
Bidder 2	303,197.00	4,240,001.19	7.15

Bridge with Grade, Drain & Surface Oscar Bowling Road (CR 1113A)

Date Let: 09	-26-14 Call: 104	County: Clay	District: 11
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	90,225.00	1,345,000.00	6.71
Bidder 2	90,534.86	1,429,391.95	6.33

Date Let: 09-	-26-14 Call: 112	County: Owsley	District: 10
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	70,995.84	3,916,594.89	1.81
Bidder 2	51,745.84	4,103,166.10	1.26
Bidder 3	112,645.84	4,359,000.00	2.58
Bidder 4	67,090.12	4,363,986.66	1.54
Bidder 5	108,455.74	4,553,738.21	2.38

Grade, Drain & Surface with Bridge Kenneth Barrett Road (KY 30)

Bridge with Grade, Drain & Surface Booneville-Jackson Road (KY 30)

Date Let: 09-	-26-14 Call: 113	County: Breathitt	District: 10
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	100,055.30	3,141,110.54	3.19
Bidder 2	117,229.20	3,898,353.71	3.01
Bidder 3	182,311.30	4,373,538.22	4.17
Bidder 4	257,401.30	5,045,000.00	5.10

Grade & Drain with Bridge Simpsonville - Buck Creek Road (KY 1848)

Date Let: 10-	-24-14 Call: 118	County: Shelby	District: 05
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	145,595.72	7,964,000.00	1.83
Bidder 2	135,013.72	8,193,500.00	1.65
Bidder 3	203,235.72	8,400,000.00	2.42
Bidder 4	90,504.82	8,443,035.77	1.07
Bidder 5	159,505.72	8,982,600.00	1.78

Bridge Replacement Hemp Patch Branch Road (CR-1002)

Date Let: 10-	-24-14 Call: 302	County: Knott	District: 12
Proposal Description: FD04 SPP 060 1002 000-001			
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	13,876.00	578,922.34	2.40
Bidder 2	19,232.50	582,948.64	3.30
Bidder 3	19,311.00	652,000.00	2.96
Bidder 4	13,826.00	687,400.70	2.01

The following projects were included in the analysis of MOT costs but not in the analysis of replacement costs because the bridge type was prestressed concrete box beam.

Bridge with Grade, Drain & Surface Fulton-Fulgham Road (KY 307)

Date Let: 03-	-22-13 Call: 104	County: Hickman	District: 01
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	180,652.00	4,785,770.00	3.77
Bidder 2	675,325.10	7,999,354.11	8.44

Asphalt Rehab with Bridge(s) Martha Layne Collins Parkway (BG 9002)

Date Let: 04	-19-13 Call: 425	County: Various	District: 04
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	1,052,014.43	15,274,318.78	6.89
Bidder 2	870,315.75	16,440,000.00	5.29
Bidder 3	562,969.98	16,645,000.00	3.38

Bridge with C	Grade, Drain &	Surface Low	Water Drive ((CR 1336)
---------------	----------------	-------------	---------------	-----------

Date Let: 05	-24-13 Call: 352	County: Harlan	District: 11
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	23,529.00	1,099,520.97	2.14
Bidder 2	25,453.00	1,115,808.16	2.28
Bidder 3	26,786.00	1,303,490.78	2.05
Bidder 4	37,464.00	1,393,334.07	2.69

Bridge with Grade, Drain & Surface Ray Road (CR 1060)

Date Let: 07	-12-13 Call: 200	County: Daviess	District: 02
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	4,332.00	506,417.49	0.86
Bidder 2	7,232.00	510,474.97	1.42
Bidder 3	9,199.20	585,581.00	1.57
Bidder 4	13,322.50	651,335.09	2.05
Bidder 5	14,732.00	679,247.20	2.17

Bridge with Grade, Drain & Surface Huddy-Mcveigh Road (KY 199)

Date Let: 08-	-16-13 Call: 103	County: Pike	District: 12
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	4,063.00	921,425.55	0.44
Bidder 2	17,963.00	1,071,105.92	1.68
Bidder 3	37,467.80	1,197,516.40	3.13
Bidder 4	34,954.50	1,302,471.50	2.68

Bridge with Grade & Drain Bridge Connector

Date Let: 08-	-16-13	Call: 344	County: Martin	District: 12
	MOT I	tems (\$)	Total Bid, \$	MOT Percent
Bidder 1		3,228.00	803,709.59	0.40
Bidder 2		10,535.00	881,765.54	1.19
Bidder 3		7,785.00	892,137.20	0.87

Bridge with Grade, Drain & Surface Wilson Creek Bridge (KY 945)

Date Let: 09-	Date Let: 09-27-13 Call: 101		County: Graves	District: 01
	MOT Items (\$)		Total Bid, \$	MOT Percent
Bidder 1	13,9	966.72	1,061,739.37	1.32
Bidder 2	12,1	320.00	1,181,273.31	1.04
Bidder 3	10,	648.80	1,283,145.52	0.83
Bidder 4	9,0	049.00	1,298,504.00	0.70

Bridge Replacement East Union-Carlisle Road (KY-1285)

Date Let: 09	-27-13 Call: 102	County: Nicholas	District: 09
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	10,160.00	844,352.00	1.20
Bidder 2	10,236.00	851,117.74	1.20
Bidder 3	12,993.00	908,062.62	1.43
Bidder 4	15,532.00	982,293.27	1.58
Bidder 5	13,312.80	999,561.89	1.33
Bidder 6	13,936.00	1,027,542.18	1.36

Bridge Replacement KY-502

Date Let: 09-	-27-13 Call: 111	County: Hopkins	District: 02
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	37,617.53	1,496,471.40	2.51
Bidder 2	4,252.00	1,534,048.98	0.28
Bidder 3	8,352.00	1,819,794.55	0.46

Bridge Replacement Anthoston-Niagara Road (KY-136)

Date Let: 10-	-25-13 Call: 109	County: Henderson	District: 02
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	3,120.00	644,680.18	0.48
Bidder 2	2,920.00	695,836.16	0.42
Bidder 3	4,480.00	705,464.54	0.64
Bidder 4	7,100.00	713,383.91	1.00
Bidder 5	12,220.00	835,597.95	1.46

Bridge with Grade, Drain & Surface Gray-Indian Creek Road (KY 3437)

Date Let: 11	-22-13 Call: 105	County: Knox	District: 11
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	5,600.00	629,053.34	0.89
Bidder 2	7,790.00	630,903.09	1.23
Bidder 3	21,850.00	729,500.00	3.00

Bridge with Grade, Drain & Surface Sedalia to Mayfield Road (KY 79)

Date Let: 11-	-22-13 Call: 107	County: Graves	District: 01
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	4,015.25	903,300.00	0.44
Bidder 2	12,027.85	906,572.53	1.33
Bidder 3	12,442.75	958,903.34	1.30

Bridge with Grade, Drain & Surface Baizetown-Windy Hill Road (KY 505 over Western KY Parkway) Date Let: 12-13-13 Call: 402 County: Ohio District: 02

	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	37,696.40	1,297,816.47	2.90
Bidder 2	25,000.40	1,326,690.97	1.88
Bidder 3	45,856.40	1,374,382.90	3.34
Bidder 4	166,762.40	1,758,287.84	9.48

Bridge with Grade, Drain & Surface KY 1505

Date Let: 01	-24-14 Call: 101	County: Rockcastle	District: 08
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	31,500.00	540,750.00	5.83
Bidder 2	36,125.00	555,019.67	6.51
Bidder 3	52,500.00	598,439.48	8.77
Bidder 4	24,332.50	620,293.57	3.92
Bidder 5	38,967.37	630,366.97	6.18
Bidder 6	41,958.33	741,746.41	5.66

Bridge Replacement Daniel Boone Drive (KY-11)

Date Let: 01	-24-14 Call: 301	County: Knox	District: 11
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	35,173.00	2,649,044.01	1.33
Bidder 2	31,068.00	2,658,452.65	1.17
Bidder 3	68,001.50	3,412,908.31	1.99

Bridge Replacement Pacies Branch Road (CR 1245)

Date Let: 03-	-28-14 Call: 112	County: Letcher	District: 12
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	8,484.00	437,088.88	1.94
Bidder 2	5,304.52	530,009.43	1.00

Bridge Replacement Bloomfield Road (US 62)

Date Let: 04	-25-14 Call: 105	County: Nelson	District: 04
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	8,039.98	410,219.97	1.96
Bidder 2	10,170.00	473,997.78	2.15
Bidder 3	5,066.00	499,559.32	1.01
Bidder 4	8,866.00	558,843.58	1.59

Bridge with Grade, Drain & Surface Outland School Road (KY-1536)

Date Let: 05	5-30-14 Call: 103		County: Calloway	District: 01
	MOT Items (\$)		Total Bid, \$	MOT Percent
Bidder 1		7,933.05	564,752.04	1.40
Bidder 2		2,292.00	589,089.00	0.39
Bidder 3		8,728.00	704,451.63	1.24

Bridge Replacement Tousey Road (CR 1872) over Spring Fork

Date Let: 05-	-30-14 Ca	11: 108	County: Grayson	District: 04
	MOT Items (\$)		Total Bid, \$	MOT Percent
Bidder 1		1,500.00	247,414.14	0.61
Bidder 2		2,500.00	259,974.76	0.96
Bidder 3		6,000.00	395,717.51	1.52

Bridge with Grade & Drain Stinson Road (CR-1700)

Date Let: 05	-30-14 Call: 109	County: Wayne	District: 08
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	52,220.00	584,268.40	8.94

Bridge Replacement Elk Lick Creek Road (CR 1224)

Date Let: 05	-30-14 Call: 110	County: Lee	District: 10
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	8,200.00	189,220.42	4.33
Bidder 2	41,500.00	224,848.10	18.46
Bidder 3	43,500.00	227,910.54	19.09
Bidder 4	1,000.00	243,728.50	0.41

Bridge with Grade, Drain & Surface KY 32 over Seas Branch

Date Let: 06-	-27-14	Call: 110	County: Rowan	District: 09
	MOT	Items (\$)	Total Bid, \$	MOT Percent
Bidder 1		53,455.00	907,243.52	5.89
Bidder 2		75,786.00	996,876.68	7.60
Bidder 3		82,792.00	1,112,225.48	7.44
Bidder 4		78,021.83	1,168,146.31	6.68
Bidder 5		173,902.00	1,218,490.41	14.27
Bidder 6		115,602.00	1,219,772.95	9.48
Bidder 7		191,902.75	1,222,250.96	15.70
Bidder 8		237,593.00	1,379,104.73	17.23

Bridge with Grade, Dr	ain & Surface Lower Johns	Creek Road (KY-194)

Date Let: 06	-27-14 Call: 207	County: Floyd	District: 12
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	22,350.0	798,175.52	2.80

Bridge Replacement Hacker Branch Road (CR-1136)

Date Let: 07-	-11-14 Call: 107	County: Owsley	District: 10
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	10,000.00	908,735.60	1.10
Bidder 2	1,000.00	931,183.89	0.11
Bidder 3	32,500.00	1,104,653.07	2.94

Bridge with Grade, Drain & Surface Kg Estates Road (CR 1162)

Date Let: 07	-11-14 Call: 109	County: Lawrence	District: 12
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	28,145.00	697,491.87	4.04
Bidder 2	16,430.00	720,475.28	2.28

Bridge with Grade & Drain Stinson Road (CR-1700)

Date Let: 07-	Date Let: 07-11-14 Call: 115		County: Wayne	District: 08
	MOT Items (\$)		Total Bid, \$	MOT Percent
Bidder 1		28,915.00	366,965.44	7.88
Bidder 2		25,636.00	381,161.00	6.73
Bidder 3		22,020.00	498,981.95	4.41

Bridge with Grade, Drain & Surface Morehead-Grayson Road (US-60)

Date Let: 08	-22-14 Call: 106	County: Rowan	District: 09
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	82,033.96	1,777,455.92	4.62
Bidder 2	104,643.84	1,958,099.72	5.34
Bidder 3	100,088.80	2,040,112.57	4.91
Bidder 4	170,591.96	2,054,367.03	8.30

Bridge Replacement Glasgow Street (CS 1053)

Date Let: 08-	-22-14 Call: 107	County: Metcalfe	District: 03
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	1,975.00	889,251.56	0.22
Bidder 2	1,735.00	935,417.89	0.19
Bidder 3	22,995.00	1,046,509.65	2.20
Bidder 4	6,626.57	1,162,102.31	0.57

Bridge Replacement Mobley Mill Road (CR 1327)

Date Let: 08	-22-14 Call: 108	County: Nelson	District: 04
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	3,422.00	326,336.65	1.05
Bidder 2	1,684.00	379,489.78	0.44
Bidder 3	3,186.00	385,347.04	0.83
Bidder 4	3,642.74	401,845.35	0.91

Bridge with	Grade, Drain &	& Surface Upper	Wolf Creek Roa	id (CR 1134)

Date Let: 08-	-22-14 Call: 109	County: Owsley	District: 10
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	6,172.50	688,250.58	0.90
Bidder 2	8,030.00	727,788.73	1.10
Bidder 3	9,222.50	746,698.10	1.24

Bridge with Grade & Drain Curtis Road (CR 1226)

Date Let: 08-	-22-14 Call: 111	County: Boyle	District: 07
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	4,286.00	503,216.38	0.85
Bidder 2	5,522.12	592,950.97	0.93

Bridge Replacement Hade Bell Road (CR 1167)

Date Let: 09-	-26-14 Call: 116	County: Allen	District: 03
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	2,270.00	356,355.71	0.64
Bidder 2	2,988.50	385,855.52	0.77

Bridge with Grade, Drain & Surface Wildie Road (CR-1071)

Date Let: 09-	26-14 Call:	117	County: Rockcastle	District: 08
	MOT Items (\$	5)	Total Bid, \$	MOT Percent
Bidder 1	17,7	50.00	543,590.31	3.27
Bidder 2	14,3	08.75	556,335.00	2.57
Bidder 3	9,9	85.89	567,949.77	1.76

Bridge with Grade, Drain & Surface Kg Estates Road (CR 1162)

Date Let: 09	-26-14 Call: 118	County: Lawrence	District: 12
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	35,262.00	718,909.19	4.90
Bidder 2	16,430.00	720,817.89	2.28

Bridge with Grade, Drain & Surface 10th Street (KY-2386)

Date Let: 09-	-26-14 Call: 306	County: Whitley	District: 11
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	60,899.00	2,568,000.00	2.37
Bidder 2	21,053.00	2,717,624.63	0.77

Bridge Replacement Pryorsburg to Dublin Road (KY 1748)

Date Let: 10-	-24-14 Call: 108	County: Graves	District: 01
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	3,960.0) 499,248.06	0.79
Bidder 2	3,748.0	593,808.00	0.63
Bidder 3	14,916.0	628,858.68	2.37
Bidder 4	12,912.0	774,376.54	1.67

Bridge with Grade, Drain & Surface Upper Wolf Creek Road (CR 1134)

Date Let: 10	-24-14 Call: 110	County: Owsley	District: 10
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	17,822.50	560,100.00	3.18
Bidder 2	16,172.50	688,781.91	2.35
Bidder 3	17,522.50	696,905.94	2.51
Bidder 4	20,130.00	721,464.81	2.79
Bidder 5	25,964.00	909,200.91	2.86

Bridge Replacement Wildie Road (CH	R 1071)	
------------------------------------	---------	--

Date Let: 10-	-24-14 Call: 111	County: Rockcastle	District: 08
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	12,697.50	472,350.00	2.69
Bidder 2	12,457.00	500,851.70	2.49
Bidder 3	17,047.50	504,868.57	3.38
Bidder 4	9,097.50	543,018.80	1.68
Bidder 5	15,956.97	577,334.24	2.76

Grade & Drain with Asphalt Surface Chalybeate School Road (KY 743)

Date Let: 10-	-24-14 Call: 304	County: Edmonson	District: 03
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	96,199.09	3,297,310.97	2.92

The following project was included in the analysis of MOT costs but not in the analysis of replacement costs because the bridge type was reinforced concrete box culvert.

Grade & Drain with Bridge KY 343

Date Let: 09-	26-14 Ca	ıll: 119	County: Letcher	District: 12
	MOT Item	s (\$)	Total Bid, \$	MOT Percent
Bidder 1	7	70,714.00	504,849.77	14.01
Bidder 2	8	35,769.00	524,724.15	16.35
Bidder 3	11	0,456.00	598,309.85	18.46

Maintenance of Traffic-Bridge Deck Restoration

The analysis of maintenance of traffic (MOT) costs calculated the percentage of the total contract amount that was bid for MOT items. The analysis included the following MOT bid items:

- Arrow Panel
- Barricade-Type III
- Concrete Barrier Wall Type 9T
- Crash Cushion Type VI Class B TL2
- Crash Cushion Type VI Class B TL3
- Crash Cushion Type VI Class BT TL3
- Install Temp Crash Cushion
- Lane Closure
- Law Enforcement Officer
- Maintain & Control Traffic
- Pave Striping-Temp Paint-4 in
- Pave Striping-Temp Paint -6 in
- Pave Striping-Temp Rem Tape -B
- Pave Striping-Temp Rem Tape -W
- Pave Striping-Temp Rem Tape-Y
- Pavement Marker Type IVA-MW Temp
- Pavement Marker Type IVA-MY Temp
- Pavement Marker Type V-B W/R
- Police Officer with Vehicle
- Portable Changeable Message Sign
- Relocate Crash Cushion
- Relocate Temp Concrete Barrier
- Relocate Water-Filled Barriers
- Remove Pavement Marker Type V
- Signs
- Temp Concrete Median Barrier
- Temp Crash Cushion
- Temp Signal 2 Phase
- Temp Signal Multi Phase
- Temporary Signs
- Truck Mounted Attenuator
- Water-Filled Barriers

Not all items were used on every project. The results of the analysis are summarized in Table D2.

	P 4 P PP 1		
Table DZ-Maintenance	of traffic ana	veie ciimmarv	hridge deck restoration
	or trainc ana	ysis summary	bridge deck restoration

Analysis Case	n	Mean	Standard Deviation
MOT < 30%	270	14.19%	6.10%
MOT < 35%	276	14.46%	6.46%
MOT < 40%	280	14.75%	6.87%
All	283	15.12%	7.73%

The following are summaries of MOT percentages for each project used in the analysis.

Bridge Deck Overlay Butler County (WN 9007)

Date Let: 01-	-25-13 Call: 317	County: Butler	District: 03
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	64,760.00	342,714.00	18.90
Bidder 2	68,945.00	352,658.20	19.55
Bidder 3	61,800.00	359,799.24	17.18
Bidder 4	81,200.00	370,450.00	21.92
Bidder 5	55,700.00	394,259.03	14.13
Bidder 6	77,150.00	417,997.30	18.46
Bidder 7	73,900.00	497,065.00	14.87

Bridge Deck Restoration & Waterproofing Interstate 64

Date Let: 02	-22-13 Call: 100	County: Jefferson	District: 05
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	71,995.0	326,889.00	22.02
Bidder 2	101,995.0	348,000.00	29.31
Bidder 3	78,797.0	348,000.00	22.64
Bidder 4	99,245.0	372,488.52	26.64
Bidder 5	85,095.0	390,520.70	21.79
Bidder 6	127,682.0	0 411,888.53	31.00

Bridge Deck Restoration & Waterproofing Campbell County (KY 9)

Date Let: 02-	-22-13 Call: 311	County: Campbell	District: 06
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	59,300.00	584,185.49	10.15
Bidder 2	62,050.00	608,000.00	10.21
Bidder 3	101,010.00	688,574.00	14.67
Bidder 4	56,800.00	693,950.26	8.19
Bidder 5	65,700.00	718,203.86	9.15
Bidder 6	108,950.00	749,910.42	14.53

Bridge Deck Restoration & Waterproofing Bridge over North Fork of Triplett Creek

Date Let: 03	-22-13 Call: 332	County: Rowan	District: 09
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	29,343.00	179,566.50	16.34
Bidder 2	21,746.00	195,140.54	11.14
Bidder 3	70,192.00	205,016.10	34.24
Bidder 4	53,540.00	246,550.62	21.72
Bidder 5	22,895.00	273,178.03	8.38

Bridge Deck Restoration & Waterproofing Wayne & McCreary Cos. Bridge Overlays and Joint
Replacements

Date Let: 03-	-22-13 Call: 434	County: Various	District: 08
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	60,990.00	384,878.62	15.85
Bidder 2	105,360.00	422,043.30	24.96
Bidder 3	134,060.00	465,063.70	28.83
Bidder 4	80,560.00	480,000.00	16.78
Bidder 5	106,020.00	504,400.09	21.02
Bidder 6	49,380.00	549,869.87	8.98

Bridge Deck Overlay Hancock County

Date Let: 04-	-19-13 Call: 406	County: Hancock	District: 02
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	49,725.00	366,602.53	13.56
Bidder 2	49,607.50	373,503.52	13.28
Bidder 3	27,040.00	407,319.32	6.64
Bidder 4	82,140.00	444,000.00	18.50
Bidder 5	43,840.00	447,250.00	9.80

Bridge Deck Restoration & Waterproofing New Circle Road Bridges

Date Let: 04-	-19-13 Call: 426	County: Fayette	District: 07
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	269,204.00	1,757,032.16	15.32
Bidder 2	245,660.00	1,893,755.14	12.97
Bidder 3	248,284.00	1,984,735.50	12.51
Bidder 4	261,120.00	2,124,203.61	12.29

Bridge Deck Restoration & Waterproofing Bridge over Levisa Fork of Big Sandy

Date Let: 05	-24-13 Call: 369	County: Floyd	District: 12
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	50,434.00	493,286.00	10.22
Bidder 2	95,450.00	526,038.00	18.15
Bidder 3	101,238.00	649,803.01	15.58
Bidder 4	87,280.00	669,866.57	13.03
Bidder 5	107,490.00	740,600.00	14.51
Bidder 6	97,990.00	757,058.15	12.94

Bridge Deck Overlay KY 838 Crittenden and Livingston Countys

Date Let: 05-	-24-13 Call: 406	County: Various	District: 01
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	4,200.00	362,587.65	1.16
Bidder 2	50,400.00	390,826.36	12.90
Bidder 3	6,900.00	393,250.60	1.75
Bidder 4	10,500.00	398,000.00	2.64
Bidder 5	32,500.00	511,946.72	6.35

Date Let: 05	-24-13 Call: 420	County: Clay	District: 11
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	82,197.00	514,214.72	15.98
Bidder 2	108,944.00	597,925.53	18.22
Bidder 3	125,890.00	648,249.05	19.42
Bidder 4	130,410.00	718,400.00	18.15
Bidder 5	129,874.00	730,391.97	17.78
Bidder 6	160,660.00	739,593.00	21.72
Bidder 7	114,580.00	755,823.40	15.16

Bridge Deck Restoration & Waterproofing KY 80 over KY 9006

Bridge Deck Restoration & Waterproofing Bridges over I-64

Date Let: 06-	-14-13 Call: 201	County: Bath	District: 09
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	58,310.00	478,001.00	12.20
Bidder 2	66,785.00	499,871.77	13.36
Bidder 3	57,609.50	594,395.18	9.69
Bidder 4	213,729.00	618,439.40	34.56
Bidder 5	59,629.00	621,015.58	9.60
Bidder 6	106,335.00	750,000.00	14.18
Bidder 7	82,599.50	767,220.22	10.77
Bidder 8	96,432.00	776,643.30	12.42
Bidder 9	58,029.00	808,691.81	7.18

Bridge Deck Restoration & Waterproofing I-64 Bridges

Date Let: 08-	-16-13 Call: 201	County: Franklin	District: 05
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	75,589.50	1,006,341.07	7.51
Bidder 2	283,090.00	1,186,067.80	23.87
Bidder 3	198,945.00	1,194,260.00	16.66
Bidder 4	323,727.00	1,279,942.42	25.29
Bidder 5	761,285.00	1,394,080.95	54.61

Bridge Deck Restoration & Waterproofing Robertson County KY 165 and KY 616

Date Let: 08-	-16-13 Call: 410	County: Robertson	District: 06
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	31,468.00	380,405.20	8.27
Bidder 2	22,900.80	397,488.53	5.76
Bidder 3	28,600.80	409,257.75	6.99
Bidder 4	62,867.20	435,829.24	14.42
Bidder 5	69,500.80	458,514.14	15.16
Bidder 6	17,584.20	529,140.17	3.32
Bidder 7	45,059.50	565,000.00	7.98

Bridge Deck Overlay Boone County KY 8 and KY 536--Gallatin County KY 35

Date Let: 08-	-16-13 Call: 430	County: Various	District: 06
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	78,670.0	0 593,151.55	13.26
Bidder 2	87,635.0	0 597,553.40	14.67
Bidder 3	91,634.6	5 625,952.80	14.64
Bidder 4	75,882.0	0 697,251.99	10.88
Bidder 5	46,226.2	4 700,000.00	6.60
Bidder 6	36,549.5	0 808,905.05	4.52

Date Let: 09	-27-13 Call: 311	County: Jefferson	District: 05
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	81,790.00	679,109.50	12.04
Bidder 2	50,975.00	680,392.00	7.49
Bidder 3	68,590.00	717,403.00	9.56
Bidder 4	44,439.20	731,310.25	6.08
Bidder 5	37,789.75	743,211.00	5.08
Bidder 6	36,784.00	760,025.37	4.84
Bidder 7	68,516.00	775,242.80	8.84
Bidder 8	51,120.00	849,250.00	6.02

Bridge Deck Overlay Outerloop (KY 1065)

Bridge Deck Restoration & Waterproofing KY 1773 Bridge over Grassy Creek

Date Let: 09	-27-13 Call: 320	County: Carter	District: 09
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	8,891.	242,283.77	3.67
Bidder 2	9,895.	257,092.50	3.85
Bidder 3	29,235.	344,865.61	8.48

Bridge Deck Restoration & Waterproofing KY 386 Bridge over McBride Creek

Date Let: 09	-27-13 Call: 322	County: Nicholas	District: 09
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	14,344.00	137,579.93	10.43
Bidder 2	27,493.00	224,740.15	12.23

Bridge Deck Restoration & Waterproofing KY 699 Bridge over Leatherwood Creek

Date Let: 09-	-27-13 Call: 323	County: Perry	District: 10
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	19,437.00	243,985.70	7.97
Bidder 2	21,043.00	262,310.69	8.02
Bidder 3	100,960.00	350,782.80	28.78
Bidder 4	115,788.00	364,534.00	31.76

Bridge Deck Restoration & Waterproofing Henderson County KY 285

Date Let: 10-	-25-13 Call: 301	County: Henderson	District: 02
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	23,682.00	170,577.14	13.88
Bidder 2	27,777.00	186,466.30	14.90
Bidder 3	17,358.80	197,666.79	8.78
Bidder 4	24,832.00	197,848.32	12.55
Bidder 5	44,338.80	213,857.79	20.73
Bidder 6	24,568.60	234,403.75	10.48

Bridge Deck Restoration & Waterproofing Ohio County KY 1245

Date Let: 10-	-25-13 Call: 304	County: Ohio	District: 02
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	22,340.00	149,869.30	14.91
Bidder 2	31,060.00	193,124.60	16.08
Bidder 3	23,720.00	198,321.67	11.96
Bidder 4	27,740.00	209,830.30	13.22
Bidder 5	57,340.00	233,742.30	24.53
Bidder 6	38,480.00	256,924.17	14.98

Bridge Deck Restoration &	Waterproofing Union	n County KY 359

Date Let: 10-	-25-13 Call: 321	County: Union	District: 02
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	28,250.00	223,910.80	12.62
Bidder 2	25,885.00	235,092.39	11.01
Bidder 3	45,500.00	278,758.57	16.32
Bidder 4	20,445.00	297,790.24	6.87

Bridge Deck Restoration & Waterproofing Davies County KY 3143, KY 554 and US 431 Data Let: 10.25.13 Call: 400 County: Davies District: 02

Date Let: 10-	-25-13 Call: 400	County: Daviess	District: 02
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	85,140.00	434,403.28	19.60
Bidder 2	71,228.00	442,867.10	16.08
Bidder 3	56,175.00	465,583.78	12.07
Bidder 4	94,740.00	528,500.61	17.93
Bidder 5	63,940.00	567,292.35	11.27
Bidder 6	93,000.00	593,835.42	15.66
Bidder 7	61,800.00	596,820.69	10.35
Bidder 8	81,580.00	598,420.52	13.63

Bridge Deck Restoration & Waterproofing Bridge Overlays in Powell County

Date Let: 10-	-25-13 Call: 404	County: Powell	District: 10
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	56,525.00	375,316.50	15.06
Bidder 2	64,282.00	469,842.80	13.68
Bidder 3	87,476.00	524,175.97	16.69
Bidder 4	120,205.00	593,953.05	20.24
Bidder 5	107,470.00	594,711.55	18.07
Bidder 6	132,576.00	598,866.80	22.14
Bidder 7	103,326.00	659,431.33	15.67
Bidder 8	95,832.00	677,677.00	14.14

Bridge Deck Restoration & Waterproofing District 9 Bridge Overlays

Date Let: 10-	-25-13	Call: 406	County: Various	District: 09
	MOT	Items (\$)	Total Bid, \$	MOT Percent
Bidder 1		79,576.00	696,209.67	11.43
Bidder 2		89,866.00	758,915.86	11.84
Bidder 3		182,368.00	779,724.30	23.39
Bidder 4		72,168.00	788,291.30	9.15
Bidder 5		77,676.00	799,161.05	9.72
Bidder 6		145,960.00	864,007.03	16.89
Bidder 7		133,952.00	936,928.70	14.30

Bridge Deck Restoration & Waterproofing Bluegrass Parkway

Date Let: 11-	-22-13 Call: 304	County: Nelson	District: 04
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	64,484.00	426,172.22	15.13
Bidder 2	109,692.00	436,411.00	25.14
Bidder 3	83,490.00	446,551.00	18.70
Bidder 4	73,088.00	447,446.00	16.33
Bidder 5	134,450.00	449,101.00	29.94
Bidder 6	72,185.00	468,019.56	15.42
Bidder 7	67,788.00	472,379.21	14.35
Bidder 8	54,980.00	488,396.69	11.26

Date Let: 11	-22-13 Call: 406	County: Various	District: 10
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	74,460.00	541,924.72	13.74
Bidder 2	152,066.00	570,456.15	26.66
Bidder 3	86,976.00	581,077.16	14.97
Bidder 4	108,580.00	604,617.60	17.96
Bidder 5	76,664.00	645,743.80	11.87
Bidder 6	138,440.00	706,281.46	19.60

Bridge Deck Restoration & Waterproofing District 10 Bridge Overlays

Bridge Deck Restoration & Waterproofing Warren County KY 185

Date Let: 12-	-13-13 Call: 303	County: Warren	District: 03
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	79,650.00	669,947.00	11.89
Bidder 2	44,330.00	692,135.65	6.40
Bidder 3	36,300.00	763,848.41	4.75
Bidder 4	74,720.00	767,673.75	9.73
Bidder 5	33,363.00	849,415.39	3.93
Bidder 6	45,320.00	912,467.95	4.97
Bidder 7	44,794.00	1,000,000.00	4.48

Bridge Deck Restoration & Waterproofing District 4 Bridge Overlays

Date Let: 12	-13-13 Call: 401	County: Various	District: 04
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	59,235.00	368,839.00	16.06
Bidder 2	60,735.00	396,670.00	15.31
Bidder 3	62,682.00	399,302.03	15.70
Bidder 4	53,616.00	417,662.60	12.84
Bidder 5	208,425.00	430,319.00	48.43
Bidder 6	50,382.00	446,680.50	11.28
Bidder 7	63,129.00	449,898.19	14.03

Bridge Deck Restoration & Waterproofing Bridge Over Culp Creek Rd

Date Let: 04	-25-14 Call: 328	County: Greenup	District: 09
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	16,422.00	230,410.08	7.13
Bidder 2	17,070.00	233,366.27	7.31
Bidder 3	46,843.00	262,803.00	17.82
Bidder 4	29,480.00	283,913.27	10.38
Bidder 5	17,073.00	296,224.92	5.76

Bridge Deck Restoration & Waterproofing US 31E

Date Let: 04	-25-14 Call: 329	County: Nelson	District: 04
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	21,189.00	261,859.11	8.09
Bidder 2	30,569.00	284,864.23	10.73
Bidder 3	43,019.00	329,124.88	13.07
Bidder 4	27,945.00	333,770.40	8.37

Date Let: 04-	-25-14 Call: 403	County: Fleming	District: 09
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	35,280.00	240,321.15	14.68
Bidder 2	37,480.00	247,784.25	15.13
Bidder 3	40,638.00	299,849.38	13.55
Bidder 4	36,890.00	356,713.01	10.34
Bidder 5	81,686.00	364,499.00	22.41

Bridge Deck Restoration & Waterproofing Fleming County Bridge Overlays

Bridge Deck Restoration & Waterproofing Davies County

Date Let: 05	-30-14 Call: 352	County: Daviess	District: 02
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	57,672.50	221,318.20	26.06
Bidder 2	48,150.00	270,483.50	17.80
Bidder 3	84,065.00	289,540.92	29.03
Bidder 4	48,490.00	292,049.93	16.60
Bidder 5	64,900.00	299,695.80	21.66
Bidder 6	73,812.50	301,141.90	24.51

Bridge Deck Restoration & Waterproofing Hopkins

Date Let: 05	-30-14 Call: 353	County: Hopkins	District: 02
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	162,360.00	452,638.55	35.87
Bidder 2	84,650.00	515,926.54	16.41
Bidder 3	98,848.00	523,038.38	18.90
Bidder 4	147,650.00	572,290.30	25.80
Bidder 5	95,400.00	593,655.34	16.07
Bidder 6	122,100.00	606,092.10	20.15

Bridge Deck Restoration & Waterproofing Bridge over Licking River

Date Let: 05	-30-14 Call: 354	County: Morgan	District: 10
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	23,337.00	254,117.63	9.18
Bidder 2	44,969.00	292,315.20	15.38
Bidder 3	19,945.00	310,682.38	6.42
Bidder 4	50,245.00	342,734.60	14.66
Bidder 5	15,245.00	347,619.36	4.39
Bidder 6	86,380.00	366,294.00	23.58

Bridge Deck Restoration & Waterproofing Bridge over Middle Fork of Red River

Date Let: 05	-30-14 Call: 355	County: Powell	District: 10
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	32,817.00	170,621.97	19.23
Bidder 2	38,215.00	190,517.70	20.06
Bidder 3	52,114.00	206,032.16	25.29
Bidder 4	74,470.00	207,388.30	35.91
Bidder 5	36,805.00	258,413.77	14.24

Date Let: 05	-30-14 Call: 440	County: Floyd	District: 12
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	55,658.50	366,242.27	15.20
Bidder 2	56,788.00	379,004.56	14.98
Bidder 3	85,488.00	384,729.20	22.22
Bidder 4	61,980.00	391,227.10	15.84
Bidder 5	59,788.00	392,574.19	15.23

Bridge Deck Restoration & Waterproofing KY 114 Overlays

Bridge Deck Restoration & Waterproofing Davies County US 231

Date Let: 05	-30-14 Call: 444	County: Daviess	District: 02
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	93,769.00	460,777.00	20.35
Bidder 2	40,818.00	489,121.41	8.35
Bidder 3	76,760.00	513,202.00	14.96
Bidder 4	115,185.00	529,931.75	21.74
Bidder 5	44,685.00	537,515.98	8.31
Bidder 6	76,276.50	560,926.31	13.60
Bidder 7	97,185.00	583,290.00	16.66

Bridge Deck Restoration & Waterproofing Ballard County

Date Let: 05-	-30-14 Call: 445	County: Ballard	District: 01
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	69,238.0	432,024.60	16.03
Bidder 2	71,605.0) 461,404.92	15.52
Bidder 3	81,715.0	493,644.71	16.55
Bidder 4	41,985.0	562,607.51	7.46
Bidder 5	85,747.0	640,602.31	13.39

Bridge Deck Restoration & Waterproofing Bridges over Mountain Parkway

Date Let: 05	-30-14 Call: 446	County: Powell	District: 10
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	55,776.0	487,248.51	11.45
Bidder 2	72,938.0	495,021.80	14.73
Bidder 3	38,138.0	498,217.18	7.65
Bidder 4	43,988.0	522,500.60	8.42
Bidder 5	85,790.0	528,787.40	16.22

Bridge Deck Restoration & Waterproofing Bridge over Wilson Creek

Date Let: 06-	-27-14 Call: 316	County: Nelson	District: 04
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	16,925.00	117,467.50	14.41
Bidder 2	20,269.50	163,710.07	12.38
Bidder 3	30,995.00	174,611.50	17.75
Bidder 4	22,490.00	179,482.50	12.53
Bidder 5	19,245.00	209,588.91	9.18

Bridge Deck Restoration & Waterproofing Interstate 64

Date Let: 07-	-11-14 Call: 100	County: Franklin	District: 05
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	189,066.00	787,836.00	24.00
Bidder 2	74,340.00	835,469.00	8.90
Bidder 3	39,533.60	890,676.31	4.44
Bidder 4	77,200.00	923,620.82	8.36
Bidder 5	133,080.00	1,082,629.46	12.29

Bridge Deck Restoration & Waterproofing Bridge Overlays in Harlan County

Date Let: 08	-22-14 Call: 435	County: Harlan	District: 11
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	85,176.00	791,855.41	10.76
Bidder 2	182,235.00	851,170.40	21.41
Bidder 3	95,826.00	857,545.16	11.17
Bidder 4	281,604.00	950,600.40	29.62

Bridge Deck Restoration & Waterproofing Bridge Overlays in Perry County

Date Let: 08-	-22-14 Call: 445	County: Perry	District: 10
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	101,276.00	748,644.42	13.53
Bidder 2	69,788.00	751,375.08	9.29
Bidder 3	87,936.00	822,514.71	10.69
Bidder 4	161,986.00	891,011.70	18.18
Bidder 5	240,890.00	899,935.70	26.77

Bridge Deck Restoration & Waterproofing Bridge over Ohio River

Date Let: 09-	-26-14 Call: 100	County: Boone	District: 06
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	1,059,290.00	6,725,000.00	15.75
Bidder 2	1,550,465.00	8,153,368.39	19.02
Bidder 3	1,059,298.00	8,772,892.82	12.07
Bidder 4	1,419,050.00	8,871,092.00	16.00
Bidder 5	1,770,505.00	9,596,222.00	18.45

Bridge Deck Restoration & Waterproofing Western Kentucky Parkway Bridge Overlays

Date Let: 09	-26-14 Call: 404	County: Hardin	District: 04
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	156,748.00	735,209.66	21.32
Bidder 2	238,900.00	751,373.00	31.80
Bidder 3	245,226.04	758,000.00	32.35
Bidder 4	151,380.00	795,459.68	19.03
Bidder 5	209,580.00	849,857.00	24.66
Bidder 6	159,584.00	851,503.81	18.74

Date Let: 10-	-24-14 Call: 319	County: Carter	District: 09
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	47,300.00	459,533.45	10.29
Bidder 2	38,800.00	497,414.50	7.80
Bidder 3	1,200.00	509,889.52	0.24
Bidder 4	51,300.00	512,384.40	10.01
Bidder 5	4,000.00	562,184.75	0.71
Bidder 6	15,050.00	609,471.66	2.47
Bidder 7	8,300.00	662,378.40	1.25

Bridge Deck Restoration & Waterproofing Bridge over Tygarts Creek

Bridge Deck Restoration & Waterproofing Bridge Overlays in Wayne County

Date Let: 10-	-24-14 Call: 403	County: Wayne	District: 08
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	87,705.00	389,939.80	22.49
Bidder 2	76,182.00	404,524.40	18.83
Bidder 3	96,049.95	505,884.71	18.99
Bidder 4	62,829.00	514,635.59	12.21
Bidder 5	108,435.00	533,264.15	20.33

The following projects were included in the analysis of MOT costs but not in the analysis of overlay costs because they did not include a latex-modified concrete overlay.

Bruge Deck Restoration & waterproofing Bruges over Mountain Farkway						
Date Let: 06	-14-13 (Call: 405	County: Wolfe	District: 10		
	MOT Ite	ms (\$)	Total Bid, \$	MOT Percent		
Bidder 1		38,243.00	181,435.80	21.08		
Bidder 2		12,245.00	188,366.34	6.50		
Bidder 3		49,745.00	240,826.30	20.66		
Bidder 4		21,543.00	253,716.31	8.49		
Bidder 5		30,170.00	264,780.20	11.39		
Bidder 6		32,537.00	313,454.13	10.38		
Bidder 7		82,840.00	408,254.16	20.29		

Bridge Deck Restoration & Waterproofing Bridges over Mountain Parkway

Bridge Deck Restoration & Waterproofing Bridge over Harrods Creek

Date Let: 03-28-14		Call: 300	County: Oldham	District: 05	
	MOT Items (\$)		Total Bid, \$	MOT Percent	
Bidder 1		4,248.00	57,753.20	7.36	
Bidder 2		7,246.80	62,622.76	11.57	
Bidder 3		10,947.20	83,917.12	13.05	

Bridge Deck Restoration & Waterproofing Anderson County US 62 Tyron Bridge

Date Let: 08-	-22-14 Call: 319	County: Anderson	District: 07
	MOT Items (\$)	Total Bid, \$	MOT Percent
Bidder 1	19,500.00	42,500.00	45.88
Bidder 2	13,500.00	44,500.00	30.34
Bidder 3	9,950.00	53,755.00	18.51
Bidder 4	25,000.00	99,472.18	25.13

APPENDIX E: PROBABILISTIC ANALYSIS

Appendix E contains the risk profile statistics and ascending cumulative probability plots for the following probabilistic analyses:

- Bridge over highway
- Bridge over highway with modified bridge construction time and cost
- Bridge over highway with limited variables
- Bridge over waterway
- Bridge over waterway with modified bridge construction time and cost

Bridge over Highway

р.	Life-cycle Costs, Dollars						
Basic Statistic	Replacement Alternative			Rehabilitation Alternative			
Statistic	Agency	User	Total	Agency	User	Total	
Minimum	760,300	97,438	1,045,382	794,935	341,131	1,340,918	
Maximum	1,900,008	8,127,154	9,416,041	2,117,072	6,808,270	8,115,999	
Mean	1,203,146	2,487,246	3,690,392	1,250,889	2,190,694	3,441,584	
Std Dev	156,583	1,170,485	1,180,960	175,993	906,419	929,941	
Percentile							
1%	872,316	432,429	1,593,222	918,427	612,292	1,782,069	
5%	945,174	793,004	1,982,405	989,862	885,351	2,096,983	
10%	998,059	1,064,676	2,256,335	1,035,656	1,093,040	2,316,965	
15%	1,036,328	1,271,769	2,466,409	1,068,262	1,255,455	2,483,991	
20%	1,067,022	1,454,059	2,649,745	1,095,750	1,390,624	2,623,876	
25%	1,093,240	1,618,878	2,815,350	1,121,263	1,516,133	2,753,954	
30%	1,117,539	1,770,534	2,970,703	1,145,099	1,635,395	2,878,401	
35%	1,139,266	1,916,931	3,117,045	1,167,704	1,751,407	2,996,011	
40%	1,160,427	2,061,895	3,262,952	1,190,012	1,863,082	3,111,579	
45%	1,180,850	2,207,432	3,410,607	1,211,954	1,975,540	3,225,424	
50%	1,201,069	2,356,742	3,560,778	1,235,173	2,088,005	3,340,833	
55%	1,220,708	2,508,172	3,714,483	1,258,333	2,204,872	3,460,045	
60%	1,241,683	2,664,206	3,871,521	1,282,448	2,326,519	3,580,577	
65%	1,263,431	2,835,780	4,041,007	1,307,817	2,454,685	3,713,426	
70%	1,285,744	3,017,088	4,228,912	1,335,014	2,597,707	3,861,338	
75%	1,309,538	3,217,436	4,431,141	1,364,839	2,755,398	4,018,037	
80%	1,336,254	3,450,674	4,663,438	1,398,495	2,931,534	4,199,411	
85%	1,367,361	3,729,281	4,943,681	1,438,184	3,146,207	4,423,492	
90%	1,407,025	4,091,371	5,302,833	1,489,869	3,426,181	4,708,994	
95%	1,464,162	4,630,264	5,855,001	1,564,673	3,851,427	5,135,324	
99%	1,576,306	5,649,521	6,853,068	1,708,231	4,638,987	5,959,375	

Table E.1-Risk profile statistics for highway bridge ADT case 1 (Table 3.6)

D ·	Life-cycle Costs, Dollars							
Basic Statistic	Repla	acement Alterr	native	Rehat	oilitation Alter	native		
Statistic	Agency	User	Total	Agency	User	Total		
Minimum	760,300	128,948	1,136,745	794,935	627,597	1,664,219		
Maximum	1,900,008	15,913,872	17,202,760	2,117,072	13,417,366	14,725,095		
Mean	1,203,146	4,805,013	6,008,159	1,250,889	4,265,064	5,515,954		
Std Dev	156,583	2,320,482	2,325,747	175,993	1,798,822	1,813,805		
Percentile								
1%	872,316	717,568	1,901,047	918,427	1,125,222	2,332,708		
5%	945,174	1,443,603	2,642,581	989,862	1,671,524	2,898,109		
10%	998,059	1,983,136	3,180,393	1,035,656	2,084,829	3,321,224		
15%	1,036,328	2,396,570	3,596,632	1,068,262	2,406,865	3,643,361		
20%	1,067,022	2,758,475	3,954,421	1,095,750	2,681,582	3,919,214		
25%	1,093,240	3,084,803	4,282,127	1,121,263	2,926,514	4,168,648		
30%	1,117,539	3,387,221	4,588,013	1,145,099	3,163,495	4,409,121		
35%	1,139,266	3,676,889	4,879,458	1,167,704	3,393,788	4,639,750		
40%	1,160,427	3,962,949	5,165,387	1,190,012	3,617,512	4,864,784		
45%	1,180,850	4,251,826	5,453,012	1,211,954	3,838,843	5,088,789		
50%	1,201,069	4,548,437	5,748,648	1,235,173	4,062,532	5,315,901		
55%	1,220,708	4,846,878	6,052,732	1,258,333	4,294,361	5,541,791		
60%	1,241,683	5,156,019	6,361,843	1,282,448	4,533,615	5,783,157		
65%	1,263,431	5,495,789	6,697,248	1,307,817	4,789,563	6,041,907		
70%	1,285,744	5,854,924	7,063,779	1,335,014	5,073,127	6,329,824		
75%	1,309,538	6,249,841	7,462,974	1,364,839	5,385,349	6,640,381		
80%	1,336,254	6,711,539	7,923,100	1,398,495	5,734,930	6,995,903		
85%	1,367,361	7,267,546	8,474,759	1,438,184	6,161,103	7,429,282		
90%	1,407,025	7,981,769	9,191,668	1,489,869	6,718,945	7,990,383		
95%	1,464,162	9,050,651	10,266,998	1,564,673	7,559,273	8,831,245		
99%	1,576,306	11,077,926	12,262,742	1,708,231	9,125,888	10,418,898		

 Table E.2-Risk profile statistics for highway bridge ADT case 2 (Table 3.6)

D ·			Life-cycle C	osts, Dollars		
Basic Statistic	Replacement Alternative			Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total
Minimum	760,300	206,437	1,270,059	794,935	1,439,719	2,535,401
Maximum	1,900,008	39,277,797	40,562,914	2,117,072	33,244,654	34,552,383
Mean	1,203,146	11,758,315	12,961,461	1,250,889	10,488,175	11,739,065
Std Dev	156,583	5,771,415	5,773,489	175,993	4,476,565	4,486,264
Percentile						
1%	872,316	1,585,982	2,783,652	918,427	2,666,615	3,888,973
5%	945,174	3,388,038	4,596,383	989,862	4,028,280	5,265,337
10%	998,059	4,738,215	5,943,565	1,035,656	5,062,315	6,312,043
15%	1,036,328	5,764,651	6,972,496	1,068,262	5,861,357	7,103,400
20%	1,067,022	6,673,058	7,878,844	1,095,750	6,550,163	7,791,140
25%	1,093,240	7,486,983	8,680,707	1,121,263	7,160,756	8,400,892
30%	1,117,539	8,239,355	9,437,390	1,145,099	7,749,965	9,001,345
35%	1,139,266	8,958,709	10,156,542	1,167,704	8,321,916	9,568,357
40%	1,160,427	9,664,707	10,869,362	1,190,012	8,876,822	10,121,179
45%	1,180,850	10,383,858	11,589,573	1,211,954	9,429,836	10,679,482
50%	1,201,069	11,119,865	12,320,279	1,235,173	9,985,899	11,237,070
55%	1,220,708	11,863,936	13,067,967	1,258,333	10,562,750	11,808,288
60%	1,241,683	12,631,063	13,832,748	1,282,448	11,155,603	12,406,793
65%	1,263,431	13,470,428	14,672,003	1,307,817	11,793,266	13,040,609
70%	1,285,744	14,373,610	15,569,892	1,335,014	12,496,336	13,756,259
75%	1,309,538	15,351,251	16,561,290	1,364,839	13,276,944	14,523,221
80%	1,336,254	16,498,176	17,708,920	1,398,495	14,145,345	15,395,228
85%	1,367,361	17,884,613	19,086,306	1,438,184	15,206,662	16,465,633
90%	1,407,025	19,656,498	20,859,854	1,489,869	16,592,100	17,853,154
95%	1,464,162	22,317,651	23,537,864	1,564,673	18,687,465	19,951,555
99%	1,576,306	27,340,546	28,539,746	1,708,231	22,573,882	23,859,671

 Table E.3-Risk profile statistics for highway bridge ADT case 3 (Table 3.6)

D ·	Life-cycle Costs, Dollars							
Basic Statistic	Repla	acement Alterr	native	Rehat	vilitation Altern	native		
Statistic	Agency	User	Total	Agency	User	Total		
Minimum	760,300	690,790	1,806,946	794,935	752,672	1,843,415		
Maximum	1,900,008	11,191,076	12,479,963	2,117,072	8,600,840	9,908,569		
Mean	1,203,146	4,012,556	5,215,702	1,250,889	3,237,609	4,488,499		
Std Dev	156,583	1,410,766	1,420,371	175,993	1,065,127	1,090,539		
Percentile								
1%	872,316	1,473,263	2,642,809	918,427	1,348,978	2,519,661		
5%	945,174	1,963,911	3,147,135	989,862	1,705,022	2,910,677		
10%	998,059	2,295,765	3,486,805	1,035,656	1,948,617	3,168,273		
15%	1,036,328	2,543,648	3,744,644	1,068,262	2,136,639	3,365,706		
20%	1,067,022	2,762,035	3,959,026	1,095,750	2,300,995	3,531,210		
25%	1,093,240	2,963,393	4,161,854	1,121,263	2,444,304	3,682,957		
30%	1,117,539	3,149,028	4,349,547	1,145,099	2,582,765	3,827,301		
35%	1,139,266	3,332,802	4,529,285	1,167,704	2,720,820	3,964,214		
40%	1,160,427	3,508,662	4,707,391	1,190,012	2,853,351	4,102,558		
45%	1,180,850	3,683,235	4,886,617	1,211,954	2,986,072	4,236,305		
50%	1,201,069	3,865,747	5,071,344	1,235,173	3,120,120	4,372,410		
55%	1,220,708	4,052,585	5,257,421	1,258,333	3,257,939	4,511,289		
60%	1,241,683	4,245,816	5,451,197	1,282,448	3,403,322	4,659,087		
65%	1,263,431	4,447,270	5,651,355	1,307,817	3,556,245	4,817,323		
70%	1,285,744	4,662,528	5,875,186	1,335,014	3,723,358	4,984,699		
75%	1,309,538	4,904,348	6,116,437	1,364,839	3,902,246	5,170,453		
80%	1,336,254	5,179,627	6,395,274	1,398,495	4,110,965	5,380,937		
85%	1,367,361	5,512,845	6,723,508	1,438,184	4,363,050	5,639,359		
90%	1,407,025	5,933,560	7,150,655	1,489,869	4,688,068	5,972,862		
95%	1,464,162	6,573,928	7,787,315	1,564,673	5,177,528	6,461,485		
99%	1,576,306	7,770,867	8,992,684	1,708,231	6,110,561	7,415,750		

 Table E.4-Risk profile statistics for highway bridge ADT case 4 (Table 3.6)

р. [.]	Life-cycle Costs, Dollars							
Basic Statistic	Repla	acement Alterr	native	Rehat	oilitation Alter	native		
Statistic	Agency	User	Total	Agency	User	Total		
Minimum	760,300	722,300	1,930,294	794,935	1,063,635	2,256,461		
Maximum	1,900,008	18,977,794	20,266,682	2,117,072	15,209,936	16,517,665		
Mean	1,203,146	6,330,323	7,533,469	1,250,889	5,311,980	6,562,869		
Std Dev	156,583	2,530,719	2,536,052	175,993	1,939,853	1,956,718		
Percentile								
1%	872,316	1,868,151	3,054,626	918,427	1,938,273	3,133,485		
5%	945,174	2,684,329	3,883,606	989,862	2,532,482	3,754,640		
10%	998,059	3,258,857	4,453,017	1,035,656	2,967,113	4,199,130		
15%	1,036,328	3,702,118	4,904,151	1,068,262	3,306,553	4,543,798		
20%	1,067,022	4,086,513	5,283,927	1,095,750	3,598,788	4,838,617		
25%	1,093,240	4,442,203	5,643,559	1,121,263	3,862,853	5,104,769		
30%	1,117,539	4,768,723	5,972,237	1,145,099	4,112,247	5,362,583		
35%	1,139,266	5,091,612	6,292,662	1,167,704	4,367,917	5,613,147		
40%	1,160,427	5,412,614	6,608,427	1,190,012	4,611,938	5,857,963		
45%	1,180,850	5,724,548	6,927,899	1,211,954	4,848,313	6,100,857		
50%	1,201,069	6,043,843	7,250,388	1,235,173	5,085,968	6,339,431		
55%	1,220,708	6,380,034	7,584,815	1,258,333	5,338,865	6,593,957		
60%	1,241,683	6,728,621	7,927,645	1,282,448	5,604,887	6,857,818		
65%	1,263,431	7,088,269	8,295,244	1,307,817	5,882,195	7,142,829		
70%	1,285,744	7,481,278	8,688,812	1,335,014	6,186,605	7,442,035		
75%	1,309,538	7,918,934	9,127,494	1,364,839	6,519,861	7,781,507		
80%	1,336,254	8,419,858	9,634,028	1,398,495	6,900,388	8,157,432		
85%	1,367,361	9,019,055	10,232,593	1,438,184	7,362,019	8,631,906		
90%	1,407,025	9,793,609	11,007,341	1,489,869	7,962,515	9,233,089		
95%	1,464,162	10,952,717	12,167,788	1,564,673	8,853,724	10,127,765		
99%	1,576,306	13,126,231	14,352,181	1,708,231	10,550,036	11,853,870		

 Table E.5-Risk profile statistics for highway bridge ADT case 5 (Table 3.6)

Basic Statistic	Life-cycle Costs, Dollars					
	Replacement Alternative			Rehabilitation Alternative		
	Agency	User	Total	Agency	User	Total
Minimum	760,300	816,830	2,022,003	794,935	1,978,980	3,144,649
Maximum	1,900,008	42,337,949	43,626,836	2,117,072	35,037,224	36,344,953
Mean	1,203,146	13,283,624	14,486,770	1,250,889	11,535,090	12,785,980
Std Dev	156,583	5,960,550	5,962,774	175,993	4,605,433	4,616,116
Percentile						
1%	872,316	2,844,264	4,031,257	918,427	3,536,571	4,768,463
5%	945,174	4,673,734	5,882,916	989,862	4,924,719	6,153,751
10%	998,059	6,044,544	7,246,086	1,035,656	5,956,079	7,205,100
15%	1,036,328	7,094,535	8,292,717	1,068,262	6,778,933	8,021,078
20%	1,067,022	8,012,264	9,213,564	1,095,750	7,459,721	8,709,063
25%	1,093,240	8,848,828	10,049,529	1,121,263	8,103,906	9,346,338
30%	1,117,539	9,620,709	10,828,172	1,145,099	8,700,974	9,956,863
35%	1,139,266	10,371,884	11,575,932	1,167,704	9,298,056	10,547,840
40%	1,160,427	11,113,571	12,308,718	1,190,012	9,871,473	11,121,189
45%	1,180,850	11,848,500	13,054,503	1,211,954	10,431,269	11,684,579
50%	1,201,069	12,609,807	13,817,945	1,235,173	11,002,411	12,255,098
55%	1,220,708	13,384,215	14,592,372	1,258,333	11,602,847	12,850,894
60%	1,241,683	14,203,659	15,399,410	1,282,448	12,221,115	13,466,766
65%	1,263,431	15,058,098	16,257,046	1,307,817	12,883,263	14,124,088
70%	1,285,744	15,977,979	17,181,878	1,335,014	13,607,587	14,859,684
75%	1,309,538	17,019,257	18,217,440	1,364,839	14,403,007	15,654,613
80%	1,336,254	18,186,446	19,402,790	1,398,495	15,295,393	16,555,744
85%	1,367,361	19,609,346	20,818,148	1,438,184	16,398,183	17,660,386
90%	1,407,025	21,461,131	22,660,891	1,489,869	17,817,470	19,087,773
95%	1,464,162	24,201,168	25,398,514	1,564,673	19,980,314	21,243,462
99%	1,576,306	29,395,091	30,608,721	1,708,231	23,970,207	25,252,243

 Table E.6-Risk profile statistics for highway bridge ADT case 6 (Table 3.6)

D i			Life-cycle C	osts, Dollars			
Basic Statistic	Repla	acement Alterr	native	Rehat	Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total	
Minimum	760,300	3,103,685	4,187,213	794,935	2,519,511	3,688,107	
Maximum	1,900,008	26,190,632	27,554,763	2,117,072	19,710,031	20,858,993	
Mean	1,203,146	10,791,710	11,994,856	1,250,889	7,890,566	9,141,455	
Std Dev	156,583	3,018,819	3,025,201	175,993	2,115,615	2,140,584	
Percentile							
1%	872,316	5,027,835	6,221,604	918,427	3,897,325	5,091,288	
5%	945,174	6,201,260	7,399,223	989,862	4,730,081	5,940,267	
10%	998,059	7,013,774	8,214,189	1,035,656	5,282,830	6,499,107	
15%	1,036,328	7,612,451	8,818,029	1,068,262	5,696,640	6,927,315	
20%	1,067,022	8,134,123	9,330,228	1,095,750	6,049,030	7,277,027	
25%	1,093,240	8,595,871	9,795,708	1,121,263	6,354,480	7,589,744	
30%	1,117,539	9,018,702	10,218,745	1,145,099	6,634,018	7,876,496	
35%	1,139,266	9,424,442	10,623,052	1,167,704	6,904,079	8,143,975	
40%	1,160,427	9,815,643	11,020,702	1,190,012	7,173,156	8,413,454	
45%	1,180,850	10,191,980	11,393,374	1,211,954	7,450,134	8,691,982	
50%	1,201,069	10,575,930	11,778,008	1,235,173	7,713,306	8,963,475	
55%	1,220,708	10,963,323	12,170,565	1,258,333	7,981,474	9,238,719	
60%	1,241,683	11,368,995	12,569,962	1,282,448	8,262,548	9,524,291	
65%	1,263,431	11,800,112	13,004,798	1,307,817	8,565,452	9,824,245	
70%	1,285,744	12,244,283	13,450,291	1,335,014	8,891,201	10,152,254	
75%	1,309,538	12,731,325	13,937,650	1,364,839	9,236,565	10,500,609	
80%	1,336,254	13,303,645	14,510,059	1,398,495	9,636,490	10,906,040	
85%	1,367,361	13,964,300	15,175,338	1,438,184	10,112,248	11,387,842	
90%	1,407,025	14,827,998	16,043,020	1,489,869	10,727,542	12,001,726	
95%	1,464,162	16,123,374	17,337,248	1,564,673	11,644,613	12,944,882	
99%	1,576,306	18,613,419	19,834,669	1,708,231	13,479,517	14,810,886	

 Table E.7-Risk profile statistics for highway bridge ADT case 7 (Table 3.6)

D i			Life-cycle C	osts, Dollars		
Basic Statistic	Replacement Alternative			Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total
Minimum	760,300	3,232,036	4,315,564	794,935	2,830,474	4,023,300
Maximum	1,900,008	32,595,226	33,884,113	2,117,072	24,381,753	25,792,195
Mean	1,203,146	13,109,477	14,312,623	1,250,889	9,964,936	11,215,825
Std Dev	156,583	3,912,018	3,916,923	175,993	2,838,506	2,859,078
Percentile						
1%	872,316	5,765,631	6,944,840	918,427	4,719,163	5,914,247
5%	945,174	7,261,582	8,451,320	989,862	5,785,638	7,010,177
10%	998,059	8,258,649	9,456,711	1,035,656	6,487,893	7,715,102
15%	1,036,328	9,010,194	10,214,434	1,068,262	7,027,472	8,261,945
20%	1,067,022	9,659,422	10,855,600	1,095,750	7,475,790	8,711,570
25%	1,093,240	10,235,657	11,434,677	1,121,263	7,877,929	9,116,576
30%	1,117,539	10,773,734	11,976,009	1,145,099	8,259,585	9,498,858
35%	1,139,266	11,293,176	12,494,324	1,167,704	8,620,164	9,868,757
40%	1,160,427	11,790,615	12,991,105	1,190,012	8,983,124	10,231,507
45%	1,180,850	12,299,784	13,497,592	1,211,954	9,338,929	10,585,944
50%	1,201,069	12,798,769	14,002,997	1,235,173	9,697,881	10,945,213
55%	1,220,708	13,300,534	14,508,335	1,258,333	10,071,011	11,320,860
60%	1,241,683	13,828,191	15,033,865	1,282,448	10,455,931	11,713,893
65%	1,263,431	14,378,431	15,585,063	1,307,817	10,855,367	12,113,554
70%	1,285,744	14,976,863	16,183,398	1,335,014	11,279,906	12,542,013
75%	1,309,538	15,636,306	16,846,852	1,364,839	11,755,003	13,021,092
80%	1,336,254	16,362,041	17,574,146	1,398,495	12,304,093	13,567,844
85%	1,367,361	17,238,853	18,458,417	1,438,184	12,952,737	14,228,861
90%	1,407,025	18,369,728	19,580,654	1,489,869	13,796,960	15,074,705
95%	1,464,162	20,083,625	21,300,864	1,564,673	15,041,135	16,315,401
99%	1,576,306	23,291,785	24,504,388	1,708,231	17,536,966	18,840,269

 Table E.8-Risk profile statistics for highway bridge ADT case 8 (Table 3.6)

D ·			Life-cycle C	osts, Dollars		
Basic Statistic	Replacement Alternative			Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total
Minimum	760,300	3,453,948	4,700,618	794,935	3,763,362	4,956,188
Maximum	1,900,008	55,955,380	57,244,268	2,117,072	43,004,201	44,311,930
Mean	1,203,146	20,062,778	21,265,924	1,250,889	16,188,047	17,438,936
Std Dev	156,583	7,053,829	7,056,515	175,993	5,325,634	5,339,699
Percentile						
1%	872,316	7,366,316	8,549,296	918,427	6,744,891	7,957,381
5%	945,174	9,819,553	11,016,051	989,862	8,525,108	9,759,652
10%	998,059	11,478,824	12,678,868	1,035,656	9,743,086	10,982,568
15%	1,036,328	12,718,239	13,924,777	1,068,262	10,683,195	11,924,305
20%	1,067,022	13,810,174	15,004,406	1,095,750	11,504,973	12,742,123
25%	1,093,240	14,816,966	16,017,933	1,121,263	12,221,519	13,465,542
30%	1,117,539	15,745,138	16,944,935	1,145,099	12,913,827	14,161,331
35%	1,139,266	16,664,011	17,858,390	1,167,704	13,604,101	14,853,101
40%	1,160,427	17,543,312	18,740,592	1,190,012	14,266,757	15,519,694
45%	1,180,850	18,416,174	19,624,725	1,211,954	14,930,360	16,186,149
50%	1,201,069	19,328,734	20,532,299	1,235,173	15,600,600	16,847,351
55%	1,220,708	20,262,925	21,467,226	1,258,333	16,289,696	17,541,123
60%	1,241,683	21,229,080	22,433,723	1,282,448	17,016,609	18,272,260
65%	1,263,431	22,236,350	23,439,542	1,307,817	17,781,227	19,029,834
70%	1,285,744	23,312,638	24,518,997	1,335,014	18,616,790	19,874,615
75%	1,309,538	24,521,739	25,730,166	1,364,839	19,511,231	20,769,732
80%	1,336,254	25,898,133	27,101,973	1,398,495	20,554,824	21,821,332
85%	1,367,361	27,564,227	28,773,031	1,438,184	21,815,248	23,077,053
90%	1,407,025	29,667,802	30,866,754	1,489,869	23,440,341	24,708,865
95%	1,464,162	32,869,642	34,066,445	1,564,673	25,887,641	27,141,899
99%	1,576,306	38,854,335	40,071,905	1,708,231	30,552,805	31,812,369

 Table E.9-Risk profile statistics for highway bridge ADT case 9 (Table 3.6)

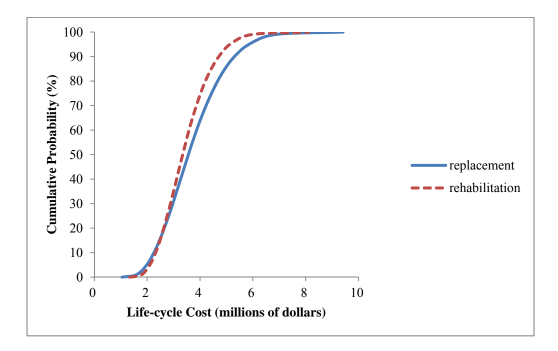


Figure E.1-Ascending cumulative probability distributions for highway bridge ADT case 1 (Table 3.6)

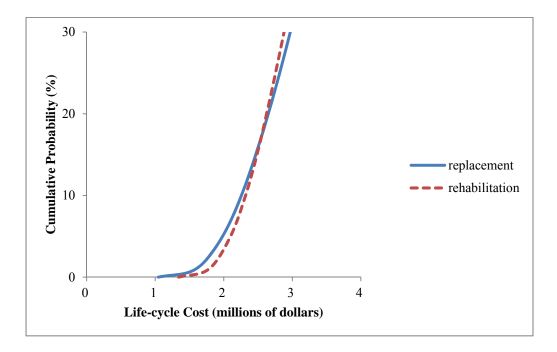


Figure E.2-Ascending cumulative probability distributions for highway bridge ADT case 1 (Table 3.6)

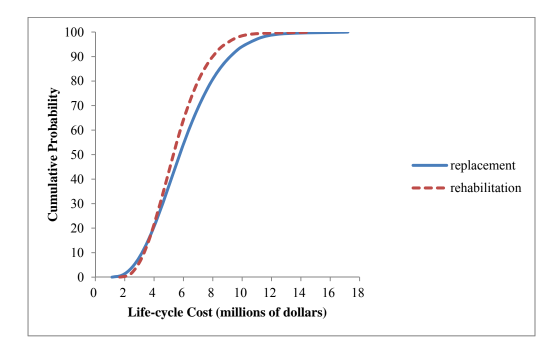


Figure E.3-Ascending cumulative probability distributions for highway bridge ADT case 2 (Table 3.6)

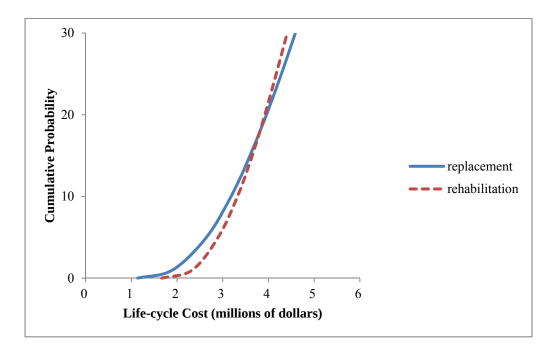


Figure E.4-Ascending cumulative probability distributions for highway bridge ADT case 2 (Table 3.6)

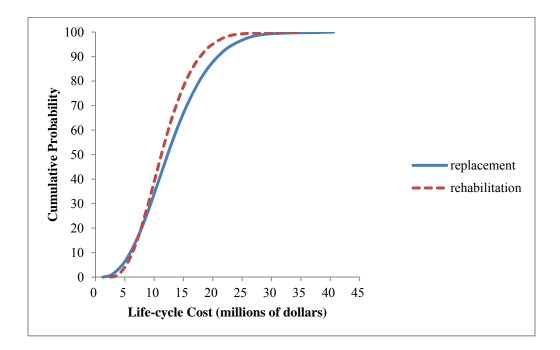


Figure E.5-Ascending cumulative probability distributions for highway bridge ADT case 3 (Table 3.6)

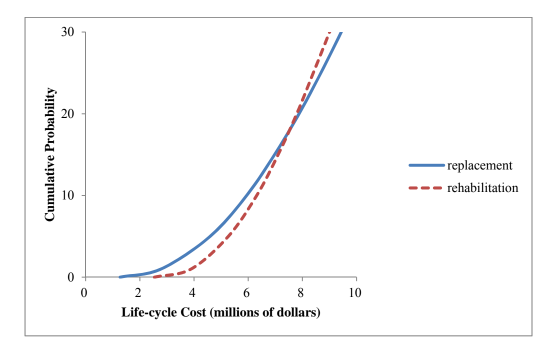


Figure E.6-Ascending cumulative probability distributions for highway bridge ADT case 3 (Table 3.6)

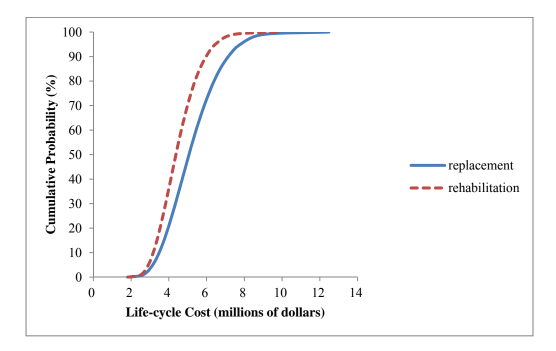


Figure E.7-Ascending cumulative probability distributions for highway bridge ADT case 4 (Table 3.6)

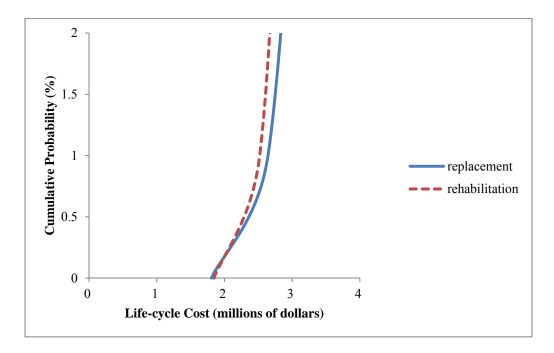


Figure E.8-Ascending cumulative probability distributions for highway bridge ADT case 4 (Table 3.6)

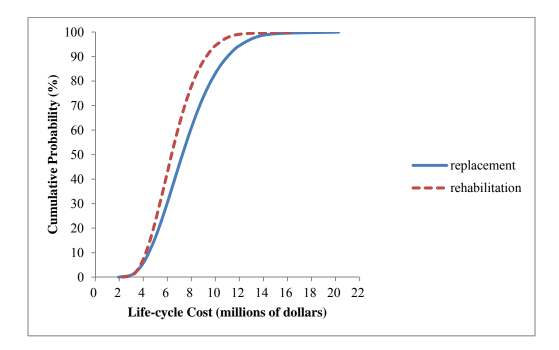


Figure E.9-Ascending cumulative probability distributions for highway bridge ADT case 5 (Table 3.6)

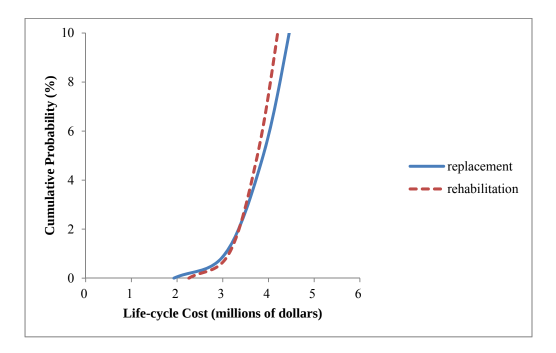


Figure E.10-Ascending cumulative probability distributions for highway bridge ADT case 5 (Table 3.6)

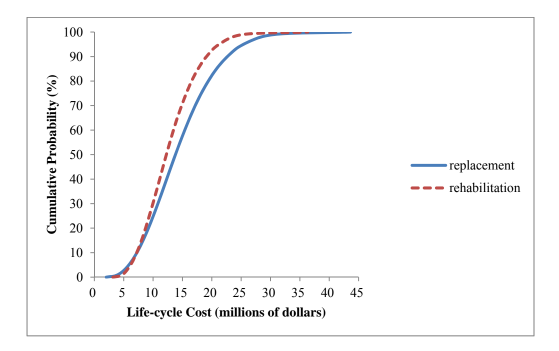


Figure E.11-Ascending cumulative probability distributions for highway bridge ADT case 6 (Table 3.6)

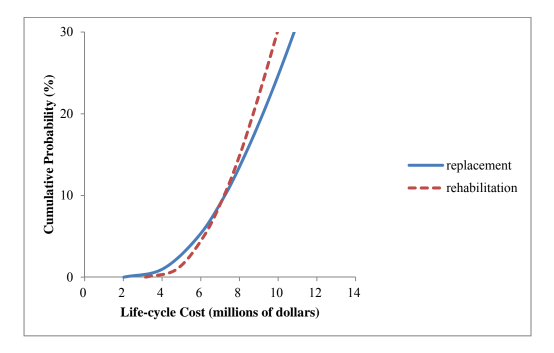


Figure E.12-Ascending cumulative probability distributions for highway bridge ADT case 6 (Table 3.6)

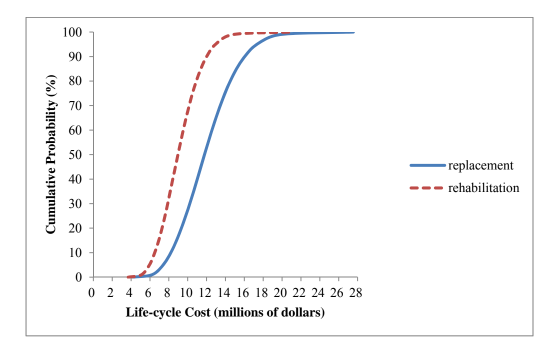


Figure E.13-Ascending cumulative probability distributions for highway bridge ADT case 7 (Table 3.6)

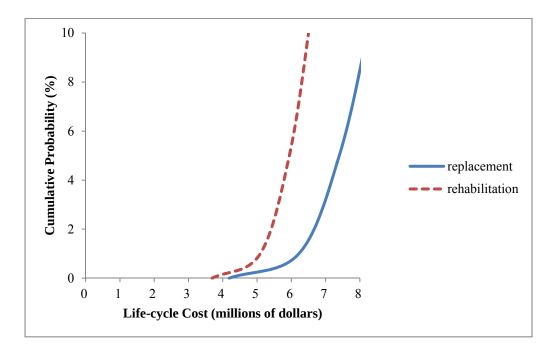


Figure E.14-Ascending cumulative probability distributions for highway bridge ADT case 7 (Table 3.6)

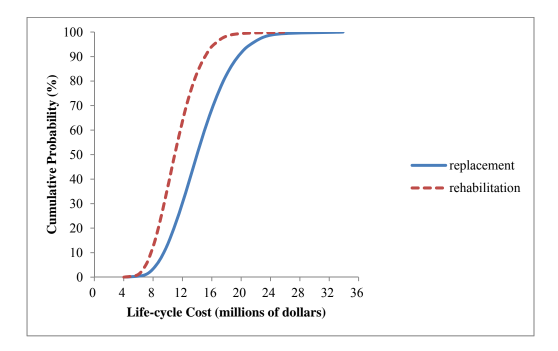


Figure E.15-Ascending cumulative probability distributions for highway bridge ADT case 8 (Table 3.6)

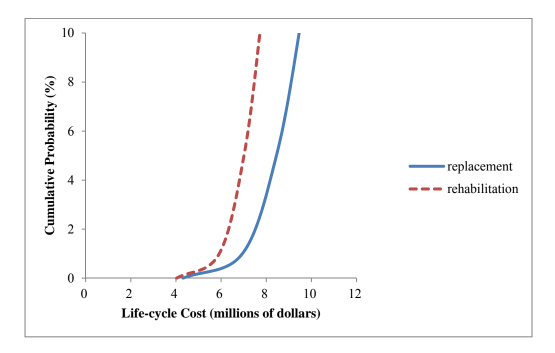


Figure E.16-Ascending cumulative probability distributions for highway bridge ADT case 8 (Table 3.6)

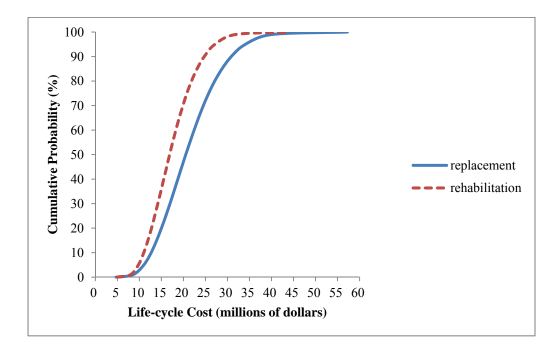


Figure E.17-Ascending cumulative probability distributions for highway bridge ADT case 9 (Table 3.6)

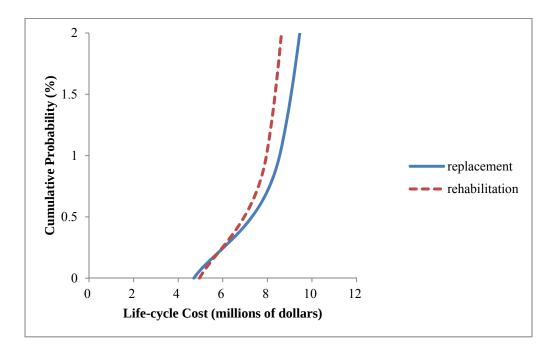


Figure E.18-Ascending cumulative probability distributions for highway bridge ADT case 9 (Table 3.6)

Bridge over Highway with Limited Variables

D ·			Life-cycle C	osts, Dollars		Life-cycle Costs, Dollars								
Basic Statistic	Repla	cement Altern	ative	Rehat	vilitation Alterr	native								
Statistic	Agency	User	Total	Agency	User	Total								
Minimum	1,191,515	102,185	1,293,699	1,172,788	331,508	1,504,296								
Maximum	1,191,515	8,278,948	9,470,463	1,172,788	6,519,239	7,692,027								
Mean	1,191,515	2,468,495	3,660,009	1,172,788	2,129,102	3,301,889								
Std Dev	0	1,175,057	1,175,057	0	876,721	876,721								
Percentile														
1%	1,191,515	411,795	1,603,309	1,172,788	597,000	1,769,788								
5%	1,191,515	771,918	1,963,433	1,172,788	860,283	2,033,071								
10%	1,191,515	1,039,411	2,230,926	1,172,788	1,064,298	2,237,086								
15%	1,191,515	1,248,972	2,440,487	1,172,788	1,219,474	2,392,262								
20%	1,191,515	1,427,619	2,619,134	1,172,788	1,352,763	2,525,551								
25%	1,191,515	1,592,421	2,783,936	1,172,788	1,474,569	2,647,357								
30%	1,191,515	1,748,940	2,940,455	1,172,788	1,591,160	2,763,948								
35%	1,191,515	1,896,125	3,087,640	1,172,788	1,702,694	2,875,482								
40%	1,191,515	2,046,552	3,238,067	1,172,788	1,811,710	2,984,498								
45%	1,191,515	2,189,612	3,381,126	1,172,788	1,921,860	3,094,648								
50%	1,191,515	2,337,238	3,528,753	1,172,788	2,034,332	3,207,120								
55%	1,191,515	2,491,621	3,683,135	1,172,788	2,148,200	3,320,987								
60%	1,191,515	2,652,264	3,843,779	1,172,788	2,267,214	3,440,002								
65%	1,191,515	2,817,281	4,008,796	1,172,788	2,391,910	3,564,697								
70%	1,191,515	3,001,447	4,192,961	1,172,788	2,527,825	3,700,612								
75%	1,191,515	3,203,006	4,394,521	1,172,788	2,677,812	3,850,600								
80%	1,191,515	3,431,298	4,622,813	1,172,788	2,851,324	4,024,112								
85%	1,191,515	3,711,538	4,903,053	1,172,788	3,056,992	4,229,780								
90%	1,191,515	4,076,121	5,267,635	1,172,788	3,318,860	4,491,648								
95%	1,191,515	4,605,957	5,797,472	1,172,788	3,727,382	4,900,170								
99%	1,191,515	5,644,347	6,835,861	1,172,788	4,508,790	5,681,578								

Table E.10-Risk profile statistics for highway bridge with limited variables limited ADT case 1 (Table 3.6)

D ·		Life-cycle Costs, Dollars								
Basic Statistic	Repla	acement Alterr	native	Rehat	Rehabilitation Alternative					
Statistic	Agency	User	Total	Agency	User	Total				
Minimum	1,191,515	123,784	1,315,299	1,172,788	587,671	1,760,459				
Maximum	1,191,515	16,327,092	17,518,607	1,172,788	12,886,251	14,059,039				
Mean	1,191,515	4,790,065	5,981,580	1,172,788	4,158,914	5,331,702				
Std Dev	0	2,332,461	2,332,461	0	1,742,661	1,742,661				
Percentile										
1%	1,191,515	699,344	1,890,859	1,172,788	1,105,370	2,278,158				
5%	1,191,515	1,416,765	2,608,279	1,172,788	1,633,029	2,805,817				
10%	1,191,515	1,951,161	3,142,675	1,172,788	2,042,178	3,214,966				
15%	1,191,515	2,371,272	3,562,787	1,172,788	2,353,193	3,525,981				
20%	1,191,515	2,725,045	3,916,560	1,172,788	2,617,119	3,789,907				
25%	1,191,515	3,055,272	4,246,787	1,172,788	2,860,320	4,033,107				
30%	1,191,515	3,365,017	4,556,531	1,172,788	3,091,169	4,263,956				
35%	1,191,515	3,656,520	4,848,034	1,172,788	3,311,994	4,484,782				
40%	1,191,515	3,952,722	5,144,236	1,172,788	3,529,821	4,702,609				
45%	1,191,515	4,237,852	5,429,367	1,172,788	3,749,267	4,922,054				
50%	1,191,515	4,529,065	5,720,580	1,172,788	3,971,580	5,144,368				
55%	1,191,515	4,836,252	6,027,767	1,172,788	4,196,943	5,369,730				
60%	1,191,515	5,154,928	6,346,442	1,172,788	4,433,437	5,606,225				
65%	1,191,515	5,482,301	6,673,816	1,172,788	4,682,179	5,854,967				
70%	1,191,515	5,846,515	7,038,030	1,172,788	4,950,081	6,122,869				
75%	1,191,515	6,247,103	7,438,618	1,172,788	5,248,507	6,421,295				
80%	1,191,515	6,702,656	7,894,171	1,172,788	5,593,621	6,766,409				
85%	1,191,515	7,253,934	8,445,449	1,172,788	6,003,695	7,176,483				
90%	1,191,515	7,982,758	9,174,273	1,172,788	6,523,102	7,695,890				
95%	1,191,515	9,030,446	10,221,961	1,172,788	7,337,277	8,510,065				
99%	1,191,515	11,086,970	12,278,485	1,172,788	8,891,219	10,064,006				

Table E.11-Risk profile statistics for highway bridge with limited variables limited ADT case 2 (Table 3.6)

D ·			Life-cycle C	osts, Dollars			
Basic Statistic	Repla	acement Alterr	native	Rehat	Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total	
Minimum	1,191,515	175,055	1,366,570	1,172,788	1,356,159	2,528,947	
Maximum	1,191,515	40,471,525	41,663,039	1,172,788	31,987,287	33,160,075	
Mean	1,191,515	11,754,776	12,946,291	1,172,788	10,248,350	11,421,138	
Std Dev	0	5,805,077	5,805,077	0	4,340,689	4,340,689	
Percentile							
1%	1,191,515	1,561,066	2,752,580	1,172,788	2,630,928	3,803,716	
5%	1,191,515	3,351,052	4,542,567	1,172,788	3,957,354	5,130,142	
10%	1,191,515	4,692,040	5,883,555	1,172,788	4,977,191	6,149,978	
15%	1,191,515	5,738,923	6,930,437	1,172,788	5,747,438	6,920,226	
20%	1,191,515	6,619,931	7,811,445	1,172,788	6,409,518	7,582,306	
25%	1,191,515	7,439,862	8,631,377	1,172,788	7,015,978	8,188,766	
30%	1,191,515	8,211,125	9,402,639	1,172,788	7,593,160	8,765,947	
35%	1,191,515	8,937,950	10,129,465	1,172,788	8,141,740	9,314,528	
40%	1,191,515	9,668,102	10,859,617	1,172,788	8,683,334	9,856,122	
45%	1,191,515	10,387,479	11,578,994	1,172,788	9,228,952	10,401,740	
50%	1,191,515	11,105,824	12,297,338	1,172,788	9,781,240	10,954,028	
55%	1,191,515	11,869,891	13,061,405	1,172,788	10,344,170	11,516,958	
60%	1,191,515	12,663,127	13,854,641	1,172,788	10,930,109	12,102,897	
65%	1,191,515	13,476,119	14,667,634	1,172,788	11,551,618	12,724,406	
70%	1,191,515	14,379,985	15,571,500	1,172,788	12,217,994	13,390,782	
75%	1,191,515	15,382,029	16,573,544	1,172,788	12,958,380	14,131,168	
80%	1,191,515	16,511,068	17,702,583	1,172,788	13,822,822	14,995,610	
85%	1,191,515	17,887,238	19,078,753	1,172,788	14,840,953	16,013,741	
90%	1,191,515	19,696,462	20,887,977	1,172,788	16,131,048	17,303,836	
95%	1,191,515	22,311,022	23,502,537	1,172,788	18,165,398	19,338,186	
99%	1,191,515	27,429,629	28,621,144	1,172,788	22,036,760	23,209,548	

Table E.12-Risk profile statistics for highway bridge with limited variables limited ADT case 3 (Table 3.6)

D ·			Life-cycle C	osts, Dollars		Life-cycle Costs, Dollars								
Basic Statistic	Repla	acement Alterr	native	Rehat	Rehabilitation Alternative									
Statistic	Agency	User	Total	Agency	User	Total								
Minimum	1,191,515	726,164	1,917,679	1,172,788	812,589	1,985,377								
Maximum	1,191,515	10,356,181	11,547,696	1,172,788	7,889,286	9,062,074								
Mean	1,191,515	3,790,812	4,982,327	1,172,788	3,022,707	4,195,495								
Std Dev	0	1,358,784	1,358,784	0	986,888	986,888								
Percentile														
1%	1,191,515	1,358,085	2,549,600	1,172,788	1,283,434	2,456,222								
5%	1,191,515	1,821,355	3,012,870	1,172,788	1,600,765	2,773,553								
10%	1,191,515	2,138,005	3,329,520	1,172,788	1,823,645	2,996,432								
15%	1,191,515	2,380,754	3,572,269	1,172,788	1,994,474	3,167,262								
20%	1,191,515	2,585,736	3,777,251	1,172,788	2,143,878	3,316,666								
25%	1,191,515	2,771,363	3,962,877	1,172,788	2,282,683	3,455,471								
30%	1,191,515	2,954,989	4,146,504	1,172,788	2,413,357	3,586,145								
35%	1,191,515	3,130,625	4,322,140	1,172,788	2,538,264	3,711,052								
40%	1,191,515	3,303,225	4,494,739	1,172,788	2,665,977	3,838,765								
45%	1,191,515	3,477,625	4,669,140	1,172,788	2,790,166	3,962,954								
50%	1,191,515	3,648,470	4,839,985	1,172,788	2,914,969	4,087,757								
55%	1,191,515	3,827,485	5,019,000	1,172,788	3,045,740	4,218,528								
60%	1,191,515	4,012,908	5,204,423	1,172,788	3,184,460	4,357,248								
65%	1,191,515	4,208,457	5,399,972	1,172,788	3,328,913	4,501,701								
70%	1,191,515	4,417,437	5,608,952	1,172,788	3,480,055	4,652,843								
75%	1,191,515	4,652,335	5,843,850	1,172,788	3,650,269	4,823,056								
80%	1,191,515	4,915,272	6,106,787	1,172,788	3,839,951	5,012,739								
85%	1,191,515	5,231,492	6,423,007	1,172,788	4,067,409	5,240,196								
90%	1,191,515	5,643,025	6,834,540	1,172,788	4,362,092	5,534,880								
95%	1,191,515	6,252,406	7,443,920	1,172,788	4,812,734	5,985,522								
99%	1,191,515	7,427,124	8,618,638	1,172,788	5,673,693	6,846,481								

Table E.13-Risk profile statistics for highway bridge with limited variables limitedADT case 4 (Table 3.6)

D ·			Life-cycle C	osts, Dollars			
Basic Statistic	Repla	acement Alterr	native	Rehat	Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total	
Minimum	1,191,515	773,470	1,964,985	1,172,788	1,126,410	2,299,198	
Maximum	1,191,515	18,404,325	19,595,840	1,172,788	14,256,298	15,429,086	
Mean	1,191,515	6,112,382	7,303,897	1,172,788	5,052,519	6,225,307	
Std Dev	0	2,502,624	2,502,624	0	1,845,573	1,845,573	
Percentile							
1%	1,191,515	1,726,387	2,917,902	1,172,788	1,838,739	3,011,527	
5%	1,191,515	2,511,094	3,702,609	1,172,788	2,391,797	3,564,584	
10%	1,191,515	3,084,061	4,275,576	1,172,788	2,812,891	3,985,679	
15%	1,191,515	3,509,859	4,701,374	1,172,788	3,131,071	4,303,859	
20%	1,191,515	3,891,312	5,082,827	1,172,788	3,409,240	4,582,028	
25%	1,191,515	4,233,857	5,425,372	1,172,788	3,669,116	4,841,904	
30%	1,191,515	4,564,802	5,756,317	1,172,788	3,912,545	5,085,333	
35%	1,191,515	4,891,326	6,082,841	1,172,788	4,145,316	5,318,103	
40%	1,191,515	5,203,239	6,394,754	1,172,788	4,379,830	5,552,618	
45%	1,191,515	5,515,812	6,707,327	1,172,788	4,613,353	5,786,141	
50%	1,191,515	5,838,469	7,029,984	1,172,788	4,847,678	6,020,466	
55%	1,191,515	6,162,360	7,353,874	1,172,788	5,092,138	6,264,926	
60%	1,191,515	6,506,199	7,697,714	1,172,788	5,347,394	6,520,182	
65%	1,191,515	6,863,217	8,054,732	1,172,788	5,609,658	6,782,446	
70%	1,191,515	7,254,455	8,445,970	1,172,788	5,896,505	7,069,293	
75%	1,191,515	7,685,217	8,876,732	1,172,788	6,217,986	7,390,774	
80%	1,191,515	8,172,800	9,364,315	1,172,788	6,575,100	7,747,888	
85%	1,191,515	8,765,507	9,957,022	1,172,788	7,008,203	8,180,991	
90%	1,191,515	9,538,859	10,730,374	1,172,788	7,559,492	8,732,279	
95%	1,191,515	10,656,167	11,847,682	1,172,788	8,410,348	9,583,136	
99%	1,191,515	12,857,536	14,049,050	1,172,788	10,046,797	11,219,585	

Table E.14-Risk profile statistics for highway bridge with limited variables limitedADT case 5 (Table 3.6)

D ·			Life-cycle C	osts, Dollars		
Basic Statistic	Repla	acement Alterr	native	Rehat	oilitation Alter	native
Statistic	Agency	User	Total	Agency	User	Total
Minimum	1,191,515	868,788	2,060,302	1,172,788	2,034,268	3,207,056
Maximum	1,191,515	42,548,758	43,740,272	1,172,788	33,357,333	34,530,121
Mean	1,191,515	13,077,093	14,268,608	1,172,788	11,141,955	12,314,743
Std Dev	0	5,966,015	5,966,015	0	4,438,778	4,438,778
Percentile						
1%	1,191,515	2,670,125	3,861,640	1,172,788	3,417,695	4,590,483
5%	1,191,515	4,475,235	5,666,750	1,172,788	4,726,569	5,899,357
10%	1,191,515	5,842,020	7,033,535	1,172,788	5,755,841	6,928,629
15%	1,191,515	6,878,046	8,069,561	1,172,788	6,528,011	7,700,799
20%	1,191,515	7,795,964	8,987,479	1,172,788	7,209,116	8,381,903
25%	1,191,515	8,613,794	9,805,308	1,172,788	7,821,386	8,994,174
30%	1,191,515	9,411,155	10,602,670	1,172,788	8,406,472	9,579,260
35%	1,191,515	10,168,164	11,359,679	1,172,788	8,976,957	10,149,744
40%	1,191,515	10,920,454	12,111,969	1,172,788	9,530,456	10,703,244
45%	1,191,515	11,653,470	12,844,985	1,172,788	10,090,824	11,263,612
50%	1,191,515	12,415,774	13,607,289	1,172,788	10,657,966	11,830,754
55%	1,191,515	13,190,705	14,382,220	1,172,788	11,238,229	12,411,017
60%	1,191,515	14,008,282	15,199,797	1,172,788	11,839,889	13,012,677
65%	1,191,515	14,848,134	16,039,649	1,172,788	12,476,761	13,649,549
70%	1,191,515	15,782,649	16,974,163	1,172,788	13,160,193	14,332,981
75%	1,191,515	16,807,591	17,999,106	1,172,788	13,924,297	15,097,085
80%	1,191,515	17,970,435	19,161,949	1,172,788	14,797,740	15,970,528
85%	1,191,515	19,387,940	20,579,455	1,172,788	15,836,817	17,009,604
90%	1,191,515	21,241,235	22,432,750	1,172,788	17,175,942	18,348,730
95%	1,191,515	23,929,326	25,120,841	1,172,788	19,236,486	20,409,274
99%	1,191,515	29,189,550	30,381,065	1,172,788	23,180,495	24,353,283

Table E.15-Risk profile statistics for highway bridge with limited variables limitedADT case 6 (Table 3.6)

D ·			Life-cycle C	osts, Dollars		
Basic Statistic	Repla	acement Alterr	native	Rehat	oilitation Alter	native
Statistic	Agency	User	Total	Agency	User	Total
Minimum	1,191,515	3,373,496	4,565,011	1,172,788	2,694,755	3,867,543
Maximum	1,191,515	19,588,328	20,779,843	1,172,788	13,978,382	15,151,170
Mean	1,191,515	9,667,779	10,859,294	1,172,788	6,994,286	8,167,074
Std Dev	0	2,461,665	2,461,665	0	1,644,666	1,644,666
Percentile						
1%	1,191,515	4,731,149	5,922,664	1,172,788	3,733,878	4,906,665
5%	1,191,515	5,733,299	6,924,814	1,172,788	4,413,269	5,586,057
10%	1,191,515	6,467,978	7,659,493	1,172,788	4,879,545	6,052,333
15%	1,191,515	7,015,998	8,207,513	1,172,788	5,239,891	6,412,678
20%	1,191,515	7,487,756	8,679,271	1,172,788	5,535,574	6,708,362
25%	1,191,515	7,896,591	9,088,105	1,172,788	5,796,275	6,969,063
30%	1,191,515	8,271,917	9,463,431	1,172,788	6,046,476	7,219,263
35%	1,191,515	8,618,133	9,809,647	1,172,788	6,270,223	7,443,011
40%	1,191,515	8,948,275	10,139,790	1,172,788	6,491,342	7,664,130
45%	1,191,515	9,269,422	10,460,937	1,172,788	6,707,213	7,880,000
50%	1,191,515	9,589,226	10,780,740	1,172,788	6,919,394	8,092,182
55%	1,191,515	9,902,402	11,093,916	1,172,788	7,134,320	8,307,108
60%	1,191,515	10,228,812	11,420,326	1,172,788	7,354,171	8,526,958
65%	1,191,515	10,557,640	11,749,154	1,172,788	7,583,200	8,755,988
70%	1,191,515	10,923,833	12,115,348	1,172,788	7,826,016	8,998,804
75%	1,191,515	11,324,993	12,516,508	1,172,788	8,091,285	9,264,073
80%	1,191,515	11,770,499	12,962,013	1,172,788	8,393,265	9,566,052
85%	1,191,515	12,288,647	13,480,162	1,172,788	8,738,895	9,911,682
90%	1,191,515	12,935,064	14,126,579	1,172,788	9,181,902	10,354,690
95%	1,191,515	13,905,755	15,097,269	1,172,788	9,845,735	11,018,522
99%	1,191,515	15,636,758	16,828,273	1,172,788	11,049,437	12,222,225

Table E.16-Risk profile statistics for highway bridge with limited variables limitedADT case 7 (Table 3.6)

D ·			Life-cycle C	osts, Dollars			
Basic Statistic	Repla	acement Alterr	native	Rehat	Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total	
Minimum	1,191,515	3,488,900	4,680,415	1,172,788	3,060,108	4,232,895	
Maximum	1,191,515	27,636,472	28,827,987	1,172,788	20,345,394	21,518,181	
Mean	1,191,515	11,989,349	13,180,864	1,172,788	9,024,098	10,196,886	
Std Dev	0	3,473,365	3,473,365	0	2,421,953	2,421,953	
Percentile							
1%	1,191,515	5,384,054	6,575,569	1,172,788	4,486,421	5,659,209	
5%	1,191,515	6,706,593	7,898,108	1,172,788	5,406,352	6,579,140	
10%	1,191,515	7,652,641	8,844,155	1,172,788	6,025,962	7,198,750	
15%	1,191,515	8,338,803	9,530,318	1,172,788	6,478,906	7,651,694	
20%	1,191,515	8,919,687	10,111,202	1,172,788	6,881,858	8,054,646	
25%	1,191,515	9,448,204	10,639,718	1,172,788	7,238,945	8,411,733	
30%	1,191,515	9,931,268	11,122,783	1,172,788	7,562,605	8,735,393	
35%	1,191,515	10,398,922	11,590,436	1,172,788	7,887,019	9,059,807	
40%	1,191,515	10,855,889	12,047,404	1,172,788	8,206,671	9,379,459	
45%	1,191,515	11,297,276	12,488,790	1,172,788	8,511,519	9,684,307	
50%	1,191,515	11,740,662	12,932,177	1,172,788	8,816,965	9,989,753	
55%	1,191,515	12,189,214	13,380,729	1,172,788	9,138,664	10,311,452	
60%	1,191,515	12,646,677	13,838,192	1,172,788	9,468,412	10,641,200	
65%	1,191,515	13,134,232	14,325,747	1,172,788	9,820,868	10,993,656	
70%	1,191,515	13,654,760	14,846,275	1,172,788	10,194,262	11,367,050	
75%	1,191,515	14,237,127	15,428,642	1,172,788	10,596,077	11,768,865	
80%	1,191,515	14,908,121	16,099,636	1,172,788	11,053,464	12,226,252	
85%	1,191,515	15,680,733	16,872,248	1,172,788	11,587,226	12,760,014	
90%	1,191,515	16,644,790	17,836,305	1,172,788	12,281,173	13,453,961	
95%	1,191,515	18,141,488	19,333,002	1,172,788	13,342,370	14,515,158	
99%	1,191,515	20,905,082	22,096,597	1,172,788	15,310,909	16,483,697	

Table E.17-Risk profile statistics for highway bridge with limited variables limitedADT case 8 (Table 3.6)

D.			Life-cycle C	osts, Dollars		
Basic Statistic	Repla	acement Alterr	native	Rehat	vilitation Alter	native
Statistic	Agency	User	Total	Agency	User	Total
Minimum	1,191,515	3,630,819	4,822,334	1,172,788	4,062,945	5,235,732
Maximum	1,191,515	51,780,905	52,972,419	1,172,788	39,446,429	40,619,217
Mean	1,191,515	18,954,060	20,145,575	1,172,788	15,113,535	16,286,323
Std Dev	0	6,793,922	6,793,922	0	4,934,438	4,934,438
Percentile						
1%	1,191,515	6,790,427	7,981,942	1,172,788	6,417,171	7,589,959
5%	1,191,515	9,106,776	10,298,290	1,172,788	8,003,825	9,176,613
10%	1,191,515	10,690,025	11,881,540	1,172,788	9,118,223	10,291,010
15%	1,191,515	11,903,771	13,095,285	1,172,788	9,972,371	11,145,159
20%	1,191,515	12,928,679	14,120,193	1,172,788	10,719,392	11,892,180
25%	1,191,515	13,856,813	15,048,328	1,172,788	11,413,417	12,586,205
30%	1,191,515	14,774,944	15,966,459	1,172,788	12,066,786	13,239,573
35%	1,191,515	15,653,127	16,844,642	1,172,788	12,691,319	13,864,107
40%	1,191,515	16,516,123	17,707,637	1,172,788	13,329,887	14,502,675
45%	1,191,515	17,388,127	18,579,642	1,172,788	13,950,831	15,123,619
50%	1,191,515	18,242,351	19,433,866	1,172,788	14,574,847	15,747,635
55%	1,191,515	19,137,425	20,328,940	1,172,788	15,228,700	16,401,488
60%	1,191,515	20,064,542	21,256,057	1,172,788	15,922,301	17,095,089
65%	1,191,515	21,042,285	22,233,800	1,172,788	16,644,567	17,817,354
70%	1,191,515	22,087,186	23,278,701	1,172,788	17,400,277	18,573,064
75%	1,191,515	23,261,676	24,453,191	1,172,788	18,251,343	19,424,131
80%	1,191,515	24,576,359	25,767,874	1,172,788	19,199,757	20,372,545
85%	1,191,515	26,157,461	27,348,976	1,172,788	20,337,043	21,509,831
90%	1,191,515	28,215,126	29,406,641	1,172,788	21,810,461	22,983,249
95%	1,191,515	31,262,028	32,453,542	1,172,788	24,063,670	25,236,457
99%	1,191,515	37,135,618	38,327,133	1,172,788	28,368,467	29,541,255

Table E.18-Risk profile statistics for highway bridge with limited variables limitedADT case 9 (Table 3.6)

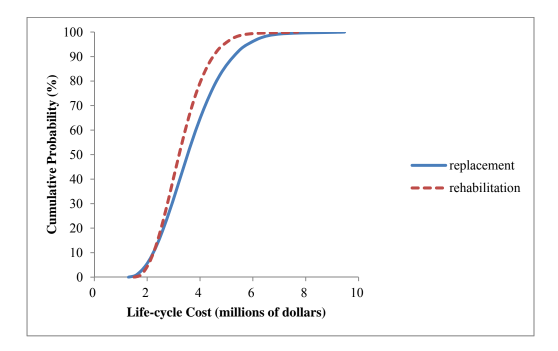


Figure E.19-Ascending cumulative probability distributions for highway bridge with limited variables limited ADT case 1 (Table 3.6)

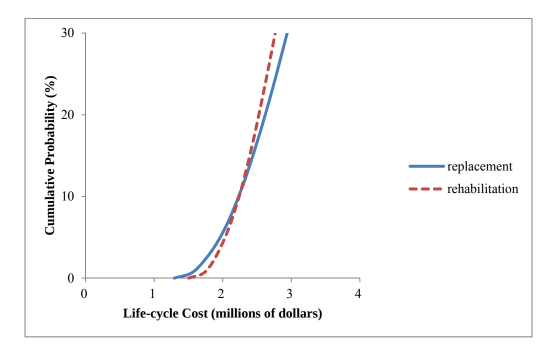


Figure E.20-Ascending cumulative probability distributions for highway bridge with limited variables limited ADT case 1 (Table 3.6)

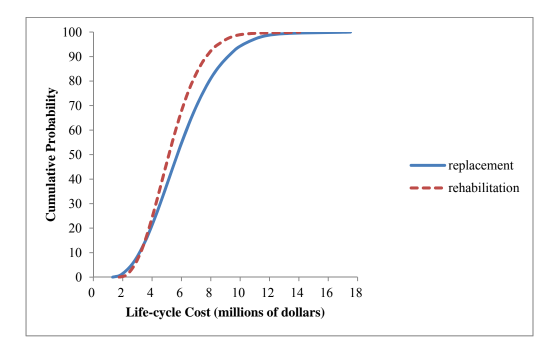


Figure E.21-Ascending cumulative probability distributions for highway bridge with limited variables limited ADT case 2 (Table 3.6)

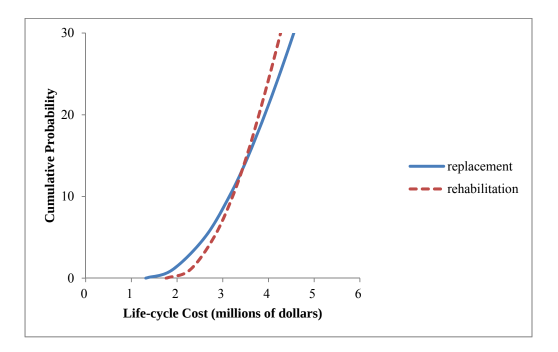


Figure E.22-Ascending cumulative probability distributions for highway bridge with limited variables limited ADT case 2 (Table 3.6)

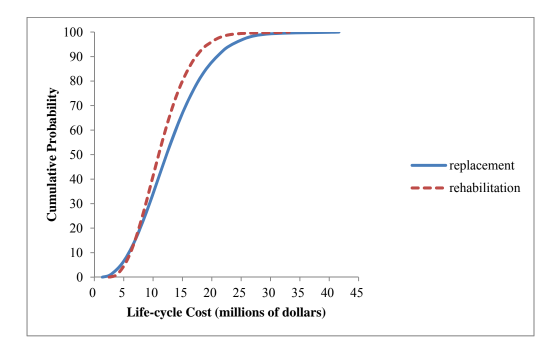


Figure E.23-Ascending cumulative probability distributions for highway bridge with limited variables limited ADT case 3 (Table 3.6)

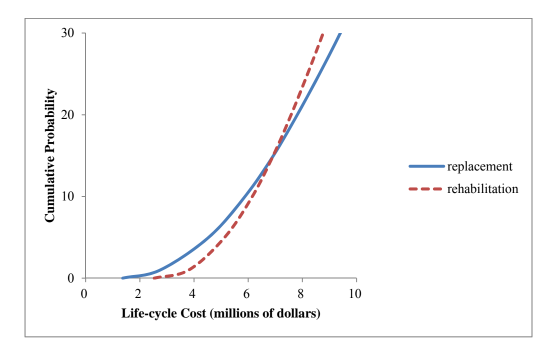


Figure E.24-Ascending cumulative probability distributions for highway bridge with limited variables limited ADT case 3 (Table 3.6)

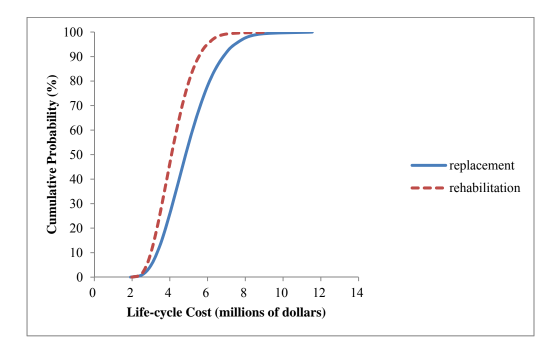


Figure E.25-Ascending cumulative probability distributions for highway bridge with limited variables limited ADT case 4 (Table 3.6)

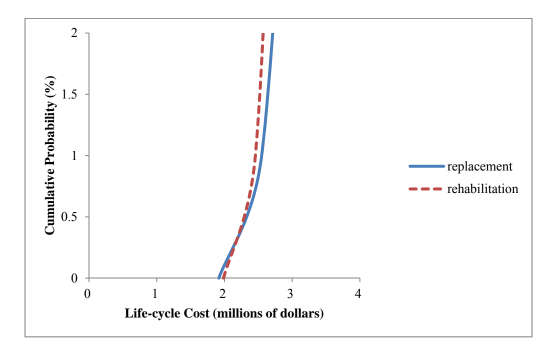


Figure E.26-Ascending cumulative probability distributions for highway bridge with limited variables limited ADT case 4 (Table 3.6)

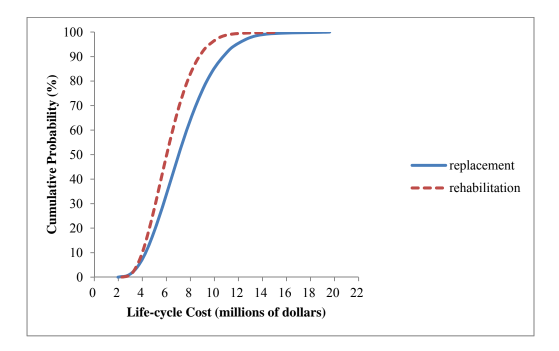


Figure E.27-Ascending cumulative probability distributions for highway bridge with limited variables limited ADT case 5 (Table 3.6)

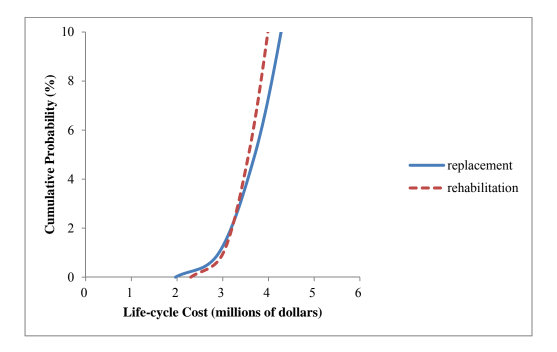


Figure E.28-Ascending cumulative probability distributions for highway bridge with limited variables limited ADT case 5 (Table 3.6)

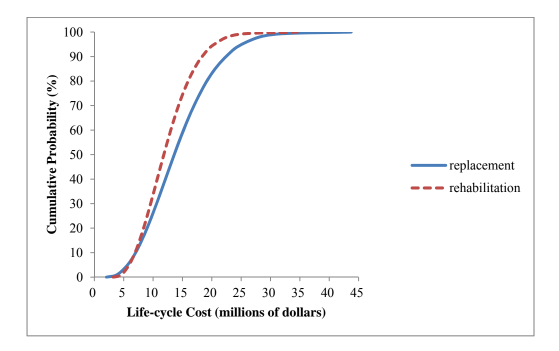


Figure E.29-Ascending cumulative probability distributions for highway bridge with limited variables limited ADT case 6 (Table 3.6)

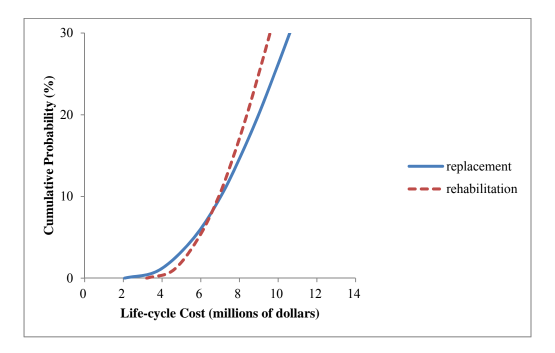


Figure E.30-Ascending cumulative probability distributions for highway bridge with limited variables limited ADT case 6 (Table 3.6)

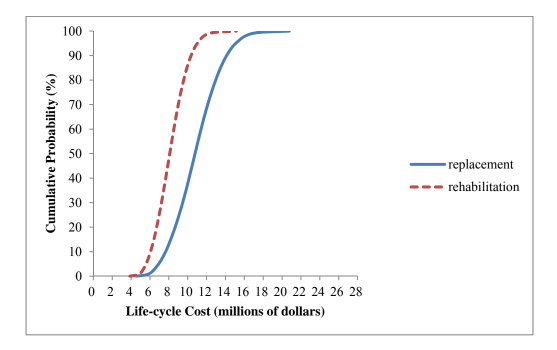


Figure E.31-Ascending cumulative probability distributions for highway bridge with limited variables limited ADT case 7 (Table 3.6)

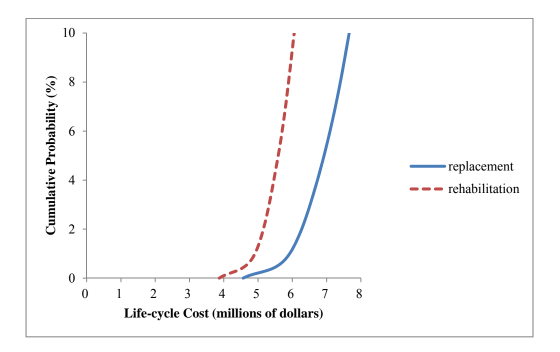


Figure E.32-Ascending cumulative probability distributions for highway bridge with limited variables limited ADT case 7 (Table 3.6)

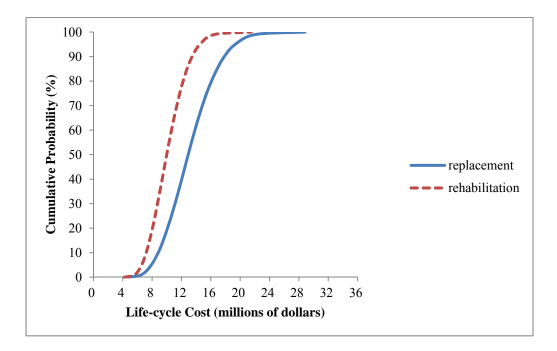


Figure E.33-Ascending cumulative probability distributions for highway bridge with limited variables limited ADT case 8 (Table 3.6)

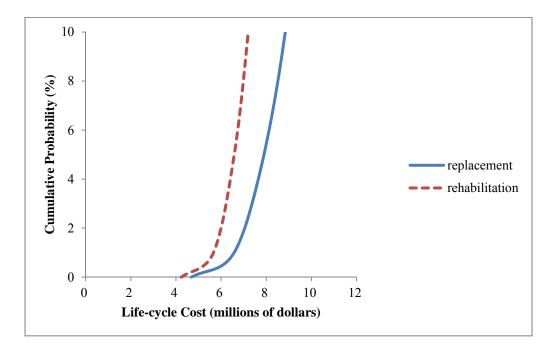


Figure E.34-Ascending cumulative probability distributions for highway bridge with limited variables limited ADT case 8 (Table 3.6)

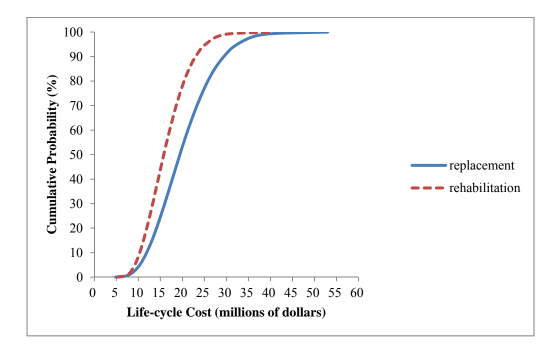


Figure E.35-Ascending cumulative probability distributions for highway bridge with limited variables limited ADT case 9 (Table 3.6)

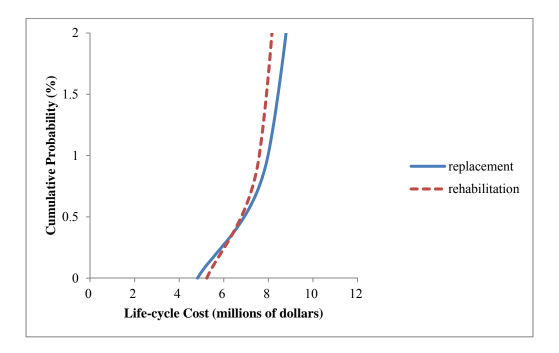


Figure E.36-Ascending cumulative probability distributions for highway bridge with limited variables limited ADT case 9 (Table 3.6)

Bridge over Highway with Modified Bridge Construction Time and Cost

D ·	Life-cycle Costs, Dollars						
Basic Statistic	Repla	cement Altern	native	Rehabilitation Alternative			
Statistic	Agency	User	Total	Agency	User	Total	
Minimum	760,300	90,021	997,558	794,935	325,137	1,309,070	
Maximum	1,900,008	6,169,989	7,458,877	2,117,072	5,257,288	6,584,774	
Mean	1,203,146	1,940,574	3,143,720	1,250,889	1,775,886	3,026,776	
Std Dev	156,583	882,656	896,516	175,993	685,605	714,611	
Percentile							
1%	872,316	350,983	1,498,369	918,427	552,626	1,704,352	
5%	945,174	641,569	1,824,990	989,862	772,733	1,976,453	
10%	998,059	858,168	2,045,021	1,035,656	938,675	2,155,608	
15%	1,036,328	1,022,892	2,212,653	1,068,262	1,065,372	2,289,334	
20%	1,067,022	1,165,884	2,358,998	1,095,750	1,173,812	2,401,838	
25%	1,093,240	1,293,179	2,487,584	1,121,263	1,270,432	2,504,710	
30%	1,117,539	1,409,749	2,607,132	1,145,099	1,362,892	2,601,538	
35%	1,139,266	1,520,568	2,719,292	1,167,704	1,451,651	2,691,652	
40%	1,160,427	1,631,253	2,831,197	1,190,012	1,534,851	2,783,202	
45%	1,180,850	1,738,344	2,942,311	1,211,954	1,619,499	2,870,397	
50%	1,201,069	1,851,573	3,056,106	1,235,173	1,705,154	2,958,214	
55%	1,220,708	1,964,694	3,171,178	1,258,333	1,793,216	3,048,399	
60%	1,241,683	2,082,071	3,288,857	1,282,448	1,883,209	3,140,512	
65%	1,263,431	2,205,917	3,418,629	1,307,817	1,979,547	3,241,550	
70%	1,285,744	2,342,544	3,555,567	1,335,014	2,086,393	3,353,330	
75%	1,309,538	2,492,286	3,707,100	1,364,839	2,201,981	3,474,252	
80%	1,336,254	2,666,429	3,881,803	1,398,495	2,335,023	3,610,000	
85%	1,367,361	2,874,579	4,089,979	1,438,184	2,496,929	3,775,584	
90%	1,407,025	3,142,691	4,360,836	1,489,869	2,705,669	3,993,572	
95%	1,464,162	3,547,200	4,774,802	1,564,673	3,024,648	4,314,100	
99%	1,576,306	4,309,443	5,522,246	1,708,231	3,614,423	4,948,396	

Table E.19-Risk profile statistics for highway bridge with modification 1a ADT case
1 (Table 3.6)

D ·	Life-cycle Costs, Dollars						
Basic Statistic	Repla	acement Alterr	ative	Rehabilitation Alternative			
Statistic	Agency	User	Total	Agency	User	Total	
Minimum	760,300	118,709	1,068,418	794,935	601,470	1,629,127	
Maximum	1,900,008	12,077,864	13,366,752	2,117,072	10,358,029	11,665,758	
Mean	1,203,146	3,745,172	4,948,318	1,250,889	3,456,912	4,707,801	
Std Dev	156,583	1,751,880	1,758,866	175,993	1,361,823	1,379,772	
Percentile							
1%	872,316	583,335	1,756,457	918,427	1,019,224	2,218,221	
5%	945,174	1,161,993	2,358,478	989,862	1,462,135	2,684,842	
10%	998,059	1,594,067	2,791,767	1,035,656	1,793,448	3,024,261	
15%	1,036,328	1,922,247	3,121,867	1,068,262	2,043,752	3,279,425	
20%	1,067,022	2,209,515	3,407,940	1,095,750	2,262,721	3,497,627	
25%	1,093,240	2,462,157	3,657,462	1,121,263	2,454,289	3,693,355	
30%	1,117,539	2,692,754	3,893,805	1,145,099	2,637,004	3,879,868	
35%	1,139,266	2,913,494	4,114,834	1,167,704	2,813,109	4,057,590	
40%	1,160,427	3,133,371	4,333,057	1,190,012	2,979,504	4,228,166	
45%	1,180,850	3,346,793	4,553,143	1,211,954	3,147,257	4,399,607	
50%	1,201,069	3,568,150	4,772,998	1,235,173	3,317,459	4,570,583	
55%	1,220,708	3,795,731	5,001,939	1,258,333	3,492,652	4,743,925	
60%	1,241,683	4,025,948	5,231,032	1,282,448	3,671,218	4,922,869	
65%	1,263,431	4,271,779	5,480,888	1,307,817	3,862,799	5,118,084	
70%	1,285,744	4,543,830	5,753,868	1,335,014	4,074,350	5,334,255	
75%	1,309,538	4,842,393	6,049,714	1,364,839	4,304,160	5,567,692	
80%	1,336,254	5,185,603	6,396,850	1,398,495	4,566,549	5,830,948	
85%	1,367,361	5,599,326	6,805,875	1,438,184	4,887,850	6,160,430	
90%	1,407,025	6,131,129	7,336,113	1,489,869	5,303,333	6,575,655	
95%	1,464,162	6,929,193	8,149,573	1,564,673	5,932,972	7,211,992	
99%	1,576,306	8,448,706	9,629,246	1,708,231	7,112,082	8,424,459	

Table E.20-Risk profile statistics for highway bridge with modification 1a ADT case2 (Table 3.6)

D ·	Life-cycle Costs, Dollars						
Basic Statistic	Repla	acement Alterr	native	Rehabilitation Alternative			
Statistic	Agency	User	Total	Agency	User	Total	
Minimum	760,300	168,106	1,191,470	794,935	1,406,645	2,510,383	
Maximum	1,900,008	29,801,489	31,090,376	2,117,072	25,660,251	26,967,980	
Mean	1,203,146	9,158,966	10,362,112	1,250,889	8,499,989	9,750,878	
Std Dev	156,583	4,360,248	4,363,015	175,993	3,390,877	3,401,917	
Percentile							
1%	872,316	1,277,851	2,468,095	918,427	2,425,776	3,652,798	
5%	945,174	2,722,589	3,929,628	989,862	3,526,149	4,758,878	
10%	998,059	3,801,069	5,001,271	1,035,656	4,356,068	5,598,399	
15%	1,036,328	4,622,680	5,827,959	1,068,262	4,983,611	6,223,611	
20%	1,067,022	5,336,871	6,533,341	1,095,750	5,527,492	6,767,014	
25%	1,093,240	5,971,690	7,170,912	1,121,263	6,004,540	7,247,829	
30%	1,117,539	6,542,224	7,746,759	1,145,099	6,458,996	7,706,494	
35%	1,139,266	7,092,901	8,293,575	1,167,704	6,896,524	8,142,161	
40%	1,160,427	7,640,337	8,837,343	1,190,012	7,313,531	8,566,048	
45%	1,180,850	8,175,023	9,375,704	1,211,954	7,733,883	8,982,544	
50%	1,201,069	8,722,896	9,930,136	1,235,173	8,154,275	9,408,297	
55%	1,220,708	9,286,985	10,491,821	1,258,333	8,592,671	9,839,576	
60%	1,241,683	9,856,682	11,063,874	1,282,448	9,036,346	10,287,804	
65%	1,263,431	10,468,818	11,677,675	1,307,817	9,510,853	10,755,360	
70%	1,285,744	11,145,870	12,358,697	1,335,014	10,036,815	11,291,875	
75%	1,309,538	11,891,578	13,095,909	1,364,839	10,610,228	11,870,950	
80%	1,336,254	12,744,660	13,949,661	1,398,495	11,262,566	12,518,538	
85%	1,367,361	13,772,002	14,973,482	1,438,184	12,065,175	13,328,162	
90%	1,407,025	15,092,570	16,295,835	1,489,869	13,096,259	14,360,132	
95%	1,464,162	17,076,288	18,286,772	1,564,673	14,665,803	15,925,793	
99%	1,576,306	20,850,612	22,031,936	1,708,231	17,599,181	18,868,732	

Table E.21-Risk profile statistics for highway bridge with modification 1a ADT case3 (Table 3.6)

D i	Life-cycle Costs, Dollars						
Basic Statistic	Replacement Alternative			Rehabilitation Alternative			
Statistic	Agency	User	Total	Agency	User	Total	
Minimum	760,300	642,010	1,771,192	794,935	717,009	1,775,760	
Maximum	1,900,008	8,529,020	9,817,908	2,117,072	6,666,214	8,073,471	
Mean	1,203,146	3,164,359	4,367,505	1,250,889	2,629,633	3,880,523	
Std Dev	156,583	1,045,795	1,058,676	175,993	794,843	825,713	
Percentile							
1%	872,316	1,258,634	2,419,910	918,427	1,205,917	2,358,550	
5%	945,174	1,640,809	2,819,098	989,862	1,478,195	2,675,969	
10%	998,059	1,895,584	3,081,438	1,035,656	1,666,617	2,879,974	
15%	1,036,328	2,083,236	3,275,555	1,068,262	1,812,154	3,033,052	
20%	1,067,022	2,244,368	3,442,253	1,095,750	1,933,629	3,159,281	
25%	1,093,240	2,391,810	3,589,094	1,121,263	2,043,447	3,278,524	
30%	1,117,539	2,529,702	3,726,621	1,145,099	2,145,312	3,387,241	
35%	1,139,266	2,662,735	3,862,247	1,167,704	2,249,019	3,491,116	
40%	1,160,427	2,794,292	3,993,504	1,190,012	2,347,291	3,592,615	
45%	1,180,850	2,921,849	4,123,998	1,211,954	2,446,127	3,696,558	
50%	1,201,069	3,052,076	4,259,276	1,235,173	2,543,022	3,794,775	
55%	1,220,708	3,193,318	4,398,662	1,258,333	2,644,258	3,901,123	
60%	1,241,683	3,333,619	4,537,359	1,282,448	2,752,254	4,013,061	
65%	1,263,431	3,481,404	4,690,594	1,307,817	2,866,938	4,129,807	
70%	1,285,744	3,644,032	4,856,531	1,335,014	2,988,436	4,255,846	
75%	1,309,538	3,819,026	5,037,071	1,364,839	3,123,061	4,395,470	
80%	1,336,254	4,024,042	5,242,987	1,398,495	3,278,814	4,552,408	
85%	1,367,361	4,274,788	5,487,659	1,438,184	3,465,580	4,748,451	
90%	1,407,025	4,585,916	5,806,514	1,489,869	3,708,530	4,998,910	
95%	1,464,162	5,066,175	6,283,098	1,564,673	4,074,613	5,367,879	
99%	1,576,306	5,959,638	7,192,815	1,708,231	4,778,293	6,107,046	

Table E.22-Risk profile statistics for highway bridge with modification 1a ADT case4 (Table 3.6)

D ·		Life-cycle Costs, Dollars						
Basic Statistic	Repla	acement Alterr	native	Rehabilitation Alternative				
Statistic	Agency	User	Total	Agency	User	Total		
Minimum	760,300	670,698	1,801,763	794,935	1,020,890	2,169,823		
Maximum	1,900,008	14,436,895	15,725,783	2,117,072	11,766,955	13,074,684		
Mean	1,203,146	4,968,957	6,172,103	1,250,889	4,310,659	5,561,548		
Std Dev	156,583	1,892,132	1,899,248	175,993	1,457,543	1,477,515		
Percentile								
1%	872,316	1,575,032	2,743,552	918,427	1,724,391	2,913,798		
5%	945,174	2,215,293	3,408,017	989,862	2,196,267	3,413,297		
10%	998,059	2,661,202	3,856,579	1,035,656	2,542,371	3,771,732		
15%	1,036,328	3,009,494	4,204,284	1,068,262	2,803,700	4,039,200		
20%	1,067,022	3,304,766	4,501,954	1,095,750	3,027,948	4,263,684		
25%	1,093,240	3,570,901	4,768,206	1,121,263	3,232,435	4,472,647		
30%	1,117,539	3,819,268	5,018,345	1,145,099	3,424,641	4,668,350		
35%	1,139,266	4,058,087	5,259,468	1,167,704	3,611,496	4,856,750		
40%	1,160,427	4,299,558	5,496,743	1,190,012	3,796,244	5,042,664		
45%	1,180,850	4,529,320	5,730,417	1,211,954	3,972,270	5,224,136		
50%	1,201,069	4,766,424	5,972,543	1,235,173	4,152,253	5,404,507		
55%	1,220,708	5,013,043	6,221,386	1,258,333	4,341,019	5,594,613		
60%	1,241,683	5,268,833	6,470,136	1,282,448	4,533,513	5,789,633		
65%	1,263,431	5,538,018	6,745,132	1,307,817	4,743,805	5,999,135		
70%	1,285,744	5,829,558	7,039,733	1,335,014	4,968,614	6,227,590		
75%	1,309,538	6,153,921	7,365,776	1,364,839	5,216,906	6,478,907		
80%	1,336,254	6,526,298	7,736,039	1,398,495	5,498,219	6,762,812		
85%	1,367,361	6,973,195	8,186,452	1,438,184	5,847,661	7,115,695		
90%	1,407,025	7,554,707	8,760,929	1,489,869	6,292,134	7,567,834		
95%	1,464,162	8,415,690	9,632,605	1,564,673	6,966,491	8,241,989		
99%	1,576,306	10,042,927	11,272,776	1,708,231	8,237,043	9,545,733		

Table E.23-Risk profile statistics for highway bridge with modification 1a ADT case 5 (Table 3.6)

D ·		Life-cycle Costs, Dollars						
Basic Statistic	Repla	acement Alterr	native	Rehabilitation Alternative				
Statistic	Agency	User	Total	Agency	User	Total		
Minimum	760,300	756,764	1,878,062	794,935	1,869,712	3,094,899		
Maximum	1,900,008	32,160,520	33,449,407	2,117,072	27,069,177	28,376,906		
Mean	1,203,146	10,382,751	11,585,897	1,250,889	9,353,736	10,604,625		
Std Dev	156,583	4,484,671	4,487,634	175,993	3,477,407	3,489,522		
Percentile								
1%	872,316	2,332,655	3,532,769	918,427	3,170,503	4,388,169		
5%	945,174	3,809,736	5,004,451	989,862	4,279,339	5,519,735		
10%	998,059	4,890,918	6,096,907	1,035,656	5,117,681	6,355,594		
15%	1,036,328	5,718,814	6,919,969	1,068,262	5,756,658	6,993,299		
20%	1,067,022	6,441,654	7,647,795	1,095,750	6,298,123	7,535,326		
25%	1,093,240	7,088,499	8,282,768	1,121,263	6,788,551	8,027,523		
30%	1,117,539	7,672,997	8,876,055	1,145,099	7,255,803	8,498,880		
35%	1,139,266	8,238,469	9,441,882	1,167,704	7,696,878	8,946,118		
40%	1,160,427	8,801,078	10,000,055	1,190,012	8,128,977	9,378,029		
45%	1,180,850	9,347,148	10,553,182	1,211,954	8,556,178	9,806,382		
50%	1,201,069	9,924,011	11,129,998	1,235,173	8,986,386	10,241,860		
55%	1,220,708	10,503,668	11,709,480	1,258,333	9,435,293	10,684,449		
60%	1,241,683	11,098,011	12,300,194	1,282,448	9,891,651	11,145,651		
65%	1,263,431	11,732,557	12,934,898	1,307,817	10,387,019	11,630,014		
70%	1,285,744	12,419,411	13,631,429	1,335,014	10,928,777	12,183,379		
75%	1,309,538	13,193,320	14,395,870	1,364,839	11,515,149	12,772,000		
80%	1,336,254	14,072,070	15,279,160	1,398,495	12,189,775	13,451,938		
85%	1,367,361	15,127,400	16,338,058	1,438,184	13,008,667	14,271,654		
90%	1,407,025	16,492,394	17,692,526	1,489,869	14,073,898	15,344,131		
95%	1,464,162	18,549,604	19,762,810	1,564,673	15,693,767	16,957,775		
99%	1,576,306	22,423,928	23,645,323	1,708,231	18,693,984	19,981,028		

Table E.24-Risk profile statistics for highway bridge with modification 1a ADT case6 (Table 3.6)

D ·			Life-cycle C	osts, Dollars		
Basic Statistic	Repla	acement Alterr	native	Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total
Minimum	760,300	2,956,087	4,012,547	794,935	2,369,518	3,443,181
Maximum	1,900,008	20,074,314	21,438,445	2,117,072	15,347,922	16,496,884
Mean	1,203,146	8,603,403	9,806,549	1,250,889	6,424,063	7,674,953
Std Dev	156,583	2,197,875	2,206,502	175,993	1,552,791	1,582,094
Percentile						
1%	872,316	4,465,754	5,644,656	918,427	3,528,004	4,696,844
5%	945,174	5,325,220	6,517,269	989,862	4,141,612	5,341,159
10%	998,059	5,903,678	7,089,596	1,035,656	4,532,428	5,755,112
15%	1,036,328	6,320,163	7,519,347	1,068,262	4,833,873	6,056,036
20%	1,067,022	6,674,350	7,873,262	1,095,750	5,077,816	6,303,979
25%	1,093,240	7,000,415	8,198,952	1,121,263	5,297,420	6,527,704
30%	1,117,539	7,301,874	8,500,382	1,145,099	5,495,509	6,734,208
35%	1,139,266	7,583,302	8,783,267	1,167,704	5,689,813	6,931,764
40%	1,160,427	7,860,236	9,062,461	1,190,012	5,886,554	7,124,974
45%	1,180,850	8,141,292	9,344,022	1,211,954	6,083,077	7,325,691
50%	1,201,069	8,414,048	9,617,236	1,235,173	6,276,841	7,527,360
55%	1,220,708	8,692,930	9,900,772	1,258,333	6,472,007	7,730,012
60%	1,241,683	8,990,510	10,193,211	1,282,448	6,678,784	7,940,918
65%	1,263,431	9,306,283	10,508,589	1,307,817	6,901,675	8,161,561
70%	1,285,744	9,636,301	10,849,126	1,335,014	7,138,812	8,403,624
75%	1,309,538	10,001,446	11,207,134	1,364,839	7,398,173	8,668,785
80%	1,336,254	10,420,380	11,630,980	1,398,495	7,693,722	8,967,514
85%	1,367,361	10,914,810	12,128,048	1,438,184	8,054,170	9,331,975
90%	1,407,025	11,557,559	12,770,846	1,489,869	8,514,851	9,795,780
95%	1,464,162	12,528,913	13,744,229	1,564,673	9,203,966	10,509,761
99%	1,576,306	14,400,405	15,625,073	1,708,231	10,595,308	11,928,909

Table E.25-Risk profile statistics for highway bridge with modification 1a ADT case7 (Table 3.6)

р.:			Life-cycle C	osts, Dollars		
Basic Statistic	Replacement Alternative			Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total
Minimum	760,300	3,076,646	4,160,174	794,935	2,673,399	3,841,428
Maximum	1,900,008	24,921,478	26,210,365	2,117,072	18,878,028	20,288,470
Mean	1,203,146	10,408,001	11,611,147	1,250,889	8,105,089	9,355,978
Std Dev	156,583	2,861,880	2,868,488	175,993	2,093,914	2,117,765
Percentile						
1%	872,316	5,066,257	6,242,360	918,427	4,243,157	5,422,548
5%	945,174	6,182,493	7,372,902	989,862	5,044,770	6,258,382
10%	998,059	6,901,578	8,099,713	1,035,656	5,569,733	6,793,244
15%	1,036,328	7,444,228	8,645,607	1,068,262	5,950,411	7,176,311
20%	1,067,022	7,897,230	9,093,226	1,095,750	6,276,663	7,507,743
25%	1,093,240	8,309,691	9,510,777	1,121,263	6,569,581	7,806,266
30%	1,117,539	8,695,026	9,892,703	1,145,099	6,848,010	8,087,304
35%	1,139,266	9,063,264	10,265,840	1,167,704	7,113,727	8,356,416
40%	1,160,427	9,419,228	10,618,942	1,190,012	7,372,759	8,619,827
45%	1,180,850	9,784,031	10,988,206	1,211,954	7,630,150	8,879,099
50%	1,201,069	10,148,137	11,350,609	1,235,173	7,897,302	9,141,470
55%	1,220,708	10,518,290	11,720,536	1,258,333	8,167,842	9,422,124
60%	1,241,683	10,902,672	12,102,207	1,282,448	8,448,227	9,704,457
65%	1,263,431	11,308,308	12,513,996	1,307,817	8,741,642	10,002,771
70%	1,285,744	11,749,359	12,955,900	1,335,014	9,058,735	10,319,762
75%	1,309,538	12,233,301	13,441,958	1,364,839	9,413,700	10,676,581
80%	1,336,254	12,772,219	13,985,034	1,398,495	9,819,331	11,085,661
85%	1,367,361	13,427,567	14,638,717	1,438,184	10,306,708	11,580,532
90%	1,407,025	14,262,808	15,474,093	1,489,869	10,935,629	12,214,854
95%	1,464,162	15,543,452	16,760,078	1,564,673	11,871,299	13,148,019
99%	1,576,306	17,958,254	19,165,358	1,708,231	13,746,767	15,059,833

Table E.26-Risk profile statistics for highway bridge with modification 1a ADT case8 (Table 3.6)

D ·			Life-cycle C	osts, Dollars		
Basic Statistic	Replacement Alternative			Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total
Minimum	760,300	3,210,049	4,463,100	794,935	3,585,043	4,777,869
Maximum	1,900,008	42,645,102	43,933,990	2,117,072	33,331,071	34,638,800
Mean	1,203,146	15,821,795	17,024,941	1,250,889	13,148,166	14,399,055
Std Dev	156,583	5,228,973	5,232,555	175,993	3,974,215	3,990,066
Percentile						
1%	872,316	6,293,168	7,507,595	918,427	6,029,587	7,234,775
5%	945,174	8,204,045	9,401,734	989,862	7,390,977	8,616,700
10%	998,059	9,477,921	10,674,422	1,035,656	8,333,083	9,570,171
15%	1,036,328	10,416,179	11,621,841	1,068,262	9,060,772	10,297,799
20%	1,067,022	11,221,838	12,429,409	1,095,750	9,668,144	10,908,457
25%	1,093,240	11,959,051	13,161,047	1,121,263	10,217,237	11,449,992
30%	1,117,539	12,648,508	13,842,045	1,145,099	10,726,561	11,971,849
35%	1,139,266	13,313,676	14,518,855	1,167,704	11,245,093	12,493,007
40%	1,160,427	13,971,462	15,174,979	1,190,012	11,736,454	12,984,129
45%	1,180,850	14,609,245	15,814,882	1,211,954	12,230,633	13,480,860
50%	1,201,069	15,260,379	16,474,302	1,235,173	12,715,112	13,964,203
55%	1,220,708	15,966,588	17,161,367	1,258,333	13,221,292	14,475,638
60%	1,241,683	16,668,096	17,863,934	1,282,448	13,761,268	15,015,849
65%	1,263,431	17,407,021	18,613,495	1,307,817	14,334,688	15,588,001
70%	1,285,744	18,220,159	19,429,094	1,335,014	14,942,179	16,199,912
75%	1,309,538	19,095,131	20,315,728	1,364,839	15,615,304	16,874,316
80%	1,336,254	20,120,211	21,326,163	1,398,495	16,394,069	17,650,827
85%	1,367,361	21,373,942	22,579,698	1,438,184	17,327,900	18,603,276
90%	1,407,025	22,929,578	24,132,666	1,489,869	18,542,650	19,809,358
95%	1,464,162	25,330,877	26,527,996	1,564,673	20,373,063	21,643,298
99%	1,576,306	29,798,190	31,028,078	1,708,231	23,891,464	25,162,864

Table E.27-Risk profile statistics for highway bridge with modification 1a ADT case9 (Table 3.6)

D ·			Life-cycle C	osts, Dollars		
Basic Statistic	Replacement Alternative			Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total
Minimum	792,740	90,021	1,027,298	808,309	325,137	1,327,996
Maximum	1,944,452	6,169,989	7,503,321	2,146,195	5,257,288	6,611,554
Mean	1,247,249	1,940,574	3,187,823	1,272,986	1,775,886	3,048,873
Std Dev	157,243	882,656	896,632	177,405	685,605	715,229
Percentile						
1%	909,437	350,983	1,542,613	936,836	552,626	1,724,515
5%	987,669	641,569	1,868,950	1,009,296	772,733	1,998,067
10%	1,042,125	858,168	2,089,047	1,055,715	938,675	2,176,296
15%	1,080,624	1,022,892	2,256,740	1,089,072	1,065,372	2,310,547
20%	1,111,453	1,165,884	2,402,901	1,116,431	1,173,812	2,423,929
25%	1,137,683	1,293,179	2,531,709	1,142,526	1,270,432	2,526,670
30%	1,161,984	1,409,749	2,651,148	1,166,589	1,362,892	2,623,376
35%	1,183,711	1,520,568	2,763,153	1,189,459	1,451,651	2,713,262
40%	1,204,872	1,631,253	2,875,041	1,211,881	1,534,851	2,805,375
45%	1,225,295	1,738,344	2,986,307	1,234,111	1,619,499	2,892,470
50%	1,245,513	1,851,573	3,100,183	1,257,297	1,705,154	2,980,107
55%	1,265,153	1,964,694	3,215,442	1,280,642	1,793,216	3,070,626
60%	1,286,127	2,082,071	3,333,154	1,304,810	1,883,209	3,162,718
65%	1,307,875	2,205,917	3,462,756	1,330,303	1,979,547	3,263,939
70%	1,330,189	2,342,544	3,599,787	1,357,949	2,086,393	3,375,736
75%	1,353,983	2,492,286	3,751,284	1,387,921	2,201,981	3,496,441
80%	1,380,699	2,666,429	3,926,162	1,421,829	2,335,023	3,632,643
85%	1,411,806	2,874,579	4,134,195	1,461,708	2,496,929	3,798,429
90%	1,451,469	3,142,691	4,404,918	1,513,580	2,705,669	4,016,266
95%	1,508,607	3,547,200	4,819,204	1,589,424	3,024,648	4,337,728
99%	1,620,750	4,309,443	5,566,691	1,733,931	3,614,423	4,973,817

Table E.28-Risk profile statistics for highway bridge with modification 1b ADT case1 (Table 3.6)

р.:			Life-cycle C	osts, Dollars		
Basic Statistic	Repla	acement Alterr	native	Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total
Minimum	792,740	118,709	1,098,158	808,309	601,470	1,647,654
Maximum	1,944,452	12,077,864	13,411,196	2,146,195	10,358,029	11,695,896
Mean	1,247,249	3,745,172	4,992,421	1,272,986	3,456,912	4,729,898
Std Dev	157,243	1,751,880	1,758,926	177,405	1,361,823	1,380,218
Percentile						
1%	909,437	583,335	1,800,325	936,836	1,019,224	2,239,490
5%	987,669	1,161,993	2,402,316	1,009,296	1,462,135	2,706,265
10%	1,042,125	1,594,067	2,835,769	1,055,715	1,793,448	3,045,345
15%	1,080,624	1,922,247	3,166,062	1,089,072	2,043,752	3,300,793
20%	1,111,453	2,209,515	3,452,184	1,116,431	2,262,721	3,520,034
25%	1,137,683	2,462,157	3,701,251	1,142,526	2,454,289	3,715,374
30%	1,161,984	2,692,754	3,938,109	1,166,589	2,637,004	3,901,400
35%	1,183,711	2,913,494	4,158,958	1,189,459	2,813,109	4,079,700
40%	1,204,872	3,133,371	4,376,839	1,211,881	2,979,504	4,250,507
45%	1,225,295	3,346,793	4,597,366	1,234,111	3,147,257	4,421,319
50%	1,245,513	3,568,150	4,816,827	1,257,297	3,317,459	4,592,720
55%	1,265,153	3,795,731	5,046,169	1,280,642	3,492,652	4,766,220
60%	1,286,127	4,025,948	5,274,931	1,304,810	3,671,218	4,945,272
65%	1,307,875	4,271,779	5,524,808	1,330,303	3,862,799	5,140,729
70%	1,330,189	4,543,830	5,798,034	1,357,949	4,074,350	5,356,842
75%	1,353,983	4,842,393	6,093,998	1,387,921	4,304,160	5,589,340
80%	1,380,699	5,185,603	6,441,133	1,421,829	4,566,549	5,853,548
85%	1,411,806	5,599,326	6,850,029	1,461,708	4,887,850	6,183,198
90%	1,451,469	6,131,129	7,380,430	1,513,580	5,303,333	6,598,026
95%	1,508,607	6,929,193	8,193,805	1,589,424	5,932,972	7,235,192
99%	1,620,750	8,448,706	9,672,596	1,733,931	7,112,082	8,447,405

Table E.29-Risk profile statistics for highway bridge with modification 1b ADT case2 (Table 3.6)

D ·			Life-cycle C	osts, Dollars		
Basic Statistic	Repla	acement Alterr	native	Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total
Minimum	792,740	168,106	1,235,915	808,309	1,406,645	2,531,366
Maximum	1,944,452	29,801,489	31,134,821	2,146,195	25,660,251	26,998,118
Mean	1,247,249	9,158,966	10,406,214	1,272,986	8,499,989	9,772,975
Std Dev	157,243	4,360,248	4,363,039	177,405	3,390,877	3,402,251
Percentile						
1%	909,437	1,277,851	2,512,540	936,836	2,425,776	3,673,196
5%	987,669	2,722,589	3,973,555	1,009,296	3,526,149	4,780,419
10%	1,042,125	3,801,069	5,045,716	1,055,715	4,356,068	5,619,889
15%	1,080,624	4,622,680	5,872,142	1,089,072	4,983,611	6,244,742
20%	1,111,453	5,336,871	6,577,596	1,116,431	5,527,492	6,789,275
25%	1,137,683	5,971,690	7,215,241	1,142,526	6,004,540	7,269,772
30%	1,161,984	6,542,224	7,789,990	1,166,589	6,458,996	7,727,454
35%	1,183,711	7,092,901	8,337,722	1,189,459	6,896,524	8,163,191
40%	1,204,872	7,640,337	8,881,592	1,211,881	7,313,531	8,586,967
45%	1,225,295	8,175,023	9,419,962	1,234,111	7,733,883	9,004,201
50%	1,245,513	8,722,896	9,974,581	1,257,297	8,154,275	9,429,955
55%	1,265,153	9,286,985	10,536,100	1,280,642	8,592,671	9,861,931
60%	1,286,127	9,856,682	11,108,088	1,304,810	9,036,346	10,309,819
65%	1,307,875	10,468,818	11,721,793	1,330,303	9,510,853	10,778,112
70%	1,330,189	11,145,870	12,402,487	1,357,949	10,036,815	11,314,651
75%	1,353,983	11,891,578	13,140,354	1,387,921	10,610,228	11,892,448
80%	1,380,699	12,744,660	13,994,106	1,421,829	11,262,566	12,540,607
85%	1,411,806	13,772,002	15,017,927	1,461,708	12,065,175	13,350,542
90%	1,451,469	15,092,570	16,339,853	1,513,580	13,096,259	14,383,696
95%	1,508,607	17,076,288	18,329,580	1,589,424	14,665,803	15,952,314
99%	1,620,750	20,850,612	22,076,381	1,733,931	17,599,181	18,894,407

Table E.30-Risk profile statistics for highway bridge with modification 1b ADT case 3 (Table 3.6)

D ·	Life-cycle Costs, Dollars								
Basic Statistic	Repla	cement Altern	native	Rehat	Rehabilitation Alternative				
Statistic	Agency	User	Total	Agency	User	Total			
Minimum	792,740	642,010	1,815,637	808,309	717,009	1,789,808			
Maximum	1,944,452	8,529,020	9,862,352	2,146,195	6,666,214	8,100,251			
Mean	1,247,249	3,164,359	4,411,608	1,272,986	2,629,633	3,902,619			
Std Dev	157,243	1,045,795	1,058,776	177,405	794,843	826,455			
Percentile									
1%	909,437	1,258,634	2,463,450	936,836	1,205,917	2,377,572			
5%	987,669	1,640,809	2,863,018	1,009,296	1,478,195	2,696,613			
10%	1,042,125	1,895,584	3,125,760	1,055,715	1,666,617	2,901,171			
15%	1,080,624	2,083,236	3,319,584	1,089,072	1,812,154	3,054,425			
20%	1,111,453	2,244,368	3,486,222	1,116,431	1,933,629	3,180,512			
25%	1,137,683	2,391,810	3,633,105	1,142,526	2,043,447	3,300,842			
30%	1,161,984	2,529,702	3,770,395	1,166,589	2,145,312	3,409,131			
35%	1,183,711	2,662,735	3,906,336	1,189,459	2,249,019	3,513,336			
40%	1,204,872	2,794,292	4,037,721	1,211,881	2,347,291	3,614,703			
45%	1,225,295	2,921,849	4,168,336	1,234,111	2,446,127	3,718,450			
50%	1,245,513	3,052,076	4,303,478	1,257,297	2,543,022	3,817,188			
55%	1,265,153	3,193,318	4,442,638	1,280,642	2,644,258	3,923,034			
60%	1,286,127	3,333,619	4,581,448	1,304,810	2,752,254	4,035,454			
65%	1,307,875	3,481,404	4,734,713	1,330,303	2,866,938	4,152,032			
70%	1,330,189	3,644,032	4,900,877	1,357,949	2,988,436	4,277,958			
75%	1,353,983	3,819,026	5,081,215	1,387,921	3,123,061	4,418,273			
80%	1,380,699	4,024,042	5,286,941	1,421,829	3,278,814	4,574,997			
85%	1,411,806	4,274,788	5,531,505	1,461,708	3,465,580	4,770,915			
90%	1,451,469	4,585,916	5,850,747	1,513,580	3,708,530	5,022,203			
95%	1,508,607	5,066,175	6,327,521	1,589,424	4,074,613	5,391,735			
99%	1,620,750	5,959,638	7,237,259	1,733,931	4,778,293	6,130,148			

Table E.31-Risk profile statistics for highway bridge with modification 1b ADT case4 (Table 3.6)

D i			Life-cycle C	osts, Dollars		
Basic Statistic	Repla	acement Alterr	native	Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total
Minimum	792,740	670,698	1,846,207	808,309	1,020,890	2,188,054
Maximum	1,944,452	14,436,895	15,770,227	2,146,195	11,766,955	13,104,822
Mean	1,247,249	4,968,957	6,216,206	1,272,986	4,310,659	5,583,645
Std Dev	157,243	1,892,132	1,899,304	177,405	1,457,543	1,478,048
Percentile						
1%	909,437	1,575,032	2,787,996	936,836	1,724,391	2,934,139
5%	987,669	2,215,293	3,452,060	1,009,296	2,196,267	3,434,892
10%	1,042,125	2,661,202	3,900,457	1,055,715	2,542,371	3,793,302
15%	1,080,624	3,009,494	4,248,094	1,089,072	2,803,700	4,060,825
20%	1,111,453	3,304,766	4,546,198	1,116,431	3,027,948	4,285,685
25%	1,137,683	3,570,901	4,812,392	1,142,526	3,232,435	4,494,366
30%	1,161,984	3,819,268	5,062,552	1,166,589	3,424,641	4,689,853
35%	1,183,711	4,058,087	5,303,625	1,189,459	3,611,496	4,878,929
40%	1,204,872	4,299,558	5,540,877	1,211,881	3,796,244	5,064,965
45%	1,225,295	4,529,320	5,774,559	1,234,111	3,972,270	5,245,814
50%	1,245,513	4,766,424	6,016,546	1,257,297	4,152,253	5,426,838
55%	1,265,153	5,013,043	6,265,475	1,280,642	4,341,019	5,616,453
60%	1,286,127	5,268,833	6,514,365	1,304,810	4,533,513	5,811,249
65%	1,307,875	5,538,018	6,789,417	1,330,303	4,743,805	6,021,282
70%	1,330,189	5,829,558	7,083,921	1,357,949	4,968,614	6,249,763
75%	1,353,983	6,153,921	7,409,864	1,387,921	5,216,906	6,501,222
80%	1,380,699	6,526,298	7,780,179	1,421,829	5,498,219	6,784,903
85%	1,411,806	6,973,195	8,230,571	1,461,708	5,847,661	7,138,972
90%	1,451,469	7,554,707	8,805,369	1,513,580	6,292,134	7,590,386
95%	1,508,607	8,415,690	9,677,050	1,589,424	6,966,491	8,263,839
99%	1,620,750	10,042,927	11,317,221	1,733,931	8,237,043	9,568,238

Table E.32-Risk profile statistics for highway bridge with modification 1b ADT case5 (Table 3.6)

D ·			Life-cycle C	osts, Dollars		
Basic Statistic	Repla	acement Alterr	native	Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total
Minimum	792,740	756,764	1,922,507	808,309	1,869,712	3,120,798
Maximum	1,944,452	32,160,520	33,493,852	2,146,195	27,069,177	28,407,044
Mean	1,247,249	10,382,751	11,629,999	1,272,986	9,353,736	10,626,722
Std Dev	157,243	4,484,671	4,487,658	177,405	3,477,407	3,489,897
Percentile						
1%	909,437	2,332,655	3,576,925	936,836	3,170,503	4,409,842
5%	987,669	3,809,736	5,047,962	1,009,296	4,279,339	5,542,346
10%	1,042,125	4,890,918	6,141,088	1,055,715	5,117,681	6,377,337
15%	1,080,624	5,718,814	6,963,648	1,089,072	5,756,658	7,015,326
20%	1,111,453	6,441,654	7,691,619	1,116,431	6,298,123	7,556,706
25%	1,137,683	7,088,499	8,327,125	1,142,526	6,788,551	8,049,385
30%	1,161,984	7,672,997	8,920,399	1,166,589	7,255,803	8,520,795
35%	1,183,711	8,238,469	9,485,868	1,189,459	7,696,878	8,968,457
40%	1,204,872	8,801,078	10,044,357	1,211,881	8,128,977	9,399,801
45%	1,225,295	9,347,148	10,597,140	1,234,111	8,556,178	9,828,770
50%	1,245,513	9,924,011	11,173,945	1,257,297	8,986,386	10,264,287
55%	1,265,153	10,503,668	11,753,239	1,280,642	9,435,293	10,706,111
60%	1,286,127	11,098,011	12,344,287	1,304,810	9,891,651	11,167,673
65%	1,307,875	11,732,557	12,978,326	1,330,303	10,387,019	11,651,786
70%	1,330,189	12,419,411	13,675,633	1,357,949	10,928,777	12,206,215
75%	1,353,983	13,193,320	14,440,189	1,387,921	11,515,149	12,795,270
80%	1,380,699	14,072,070	15,322,313	1,421,829	12,189,775	13,475,177
85%	1,411,806	15,127,400	16,382,341	1,461,708	13,008,667	14,294,526
90%	1,451,469	16,492,394	17,736,971	1,513,580	14,073,898	15,366,126
95%	1,508,607	18,549,604	19,807,254	1,589,424	15,693,767	16,981,518
99%	1,620,750	22,423,928	23,689,441	1,733,931	18,693,984	20,004,580

Table E.33-Risk profile statistics for highway bridge with modification 1b ADT case6 (Table 3.6)

р.:			Life-cycle C	osts, Dollars		
Basic Statistic	Replacement Alternative			Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total
Minimum	792,740	2,956,087	4,056,992	808,309	2,369,518	3,457,229
Maximum	1,944,452	20,074,314	21,482,889	2,146,195	15,347,922	16,522,568
Mean	1,247,249	8,603,403	9,850,652	1,272,986	6,424,063	7,697,050
Std Dev	157,243	2,197,875	2,206,554	177,405	1,552,791	1,582,961
Percentile						
1%	909,437	4,465,754	5,688,280	936,836	3,528,004	4,718,047
5%	987,669	5,325,220	6,561,403	1,009,296	4,141,612	5,361,785
10%	1,042,125	5,903,678	7,133,710	1,055,715	4,532,428	5,775,661
15%	1,080,624	6,320,163	7,562,988	1,089,072	4,833,873	6,077,302
20%	1,111,453	6,674,350	7,917,585	1,116,431	5,077,816	6,325,406
25%	1,137,683	7,000,415	8,243,200	1,142,526	5,297,420	6,549,117
30%	1,161,984	7,301,874	8,544,355	1,166,589	5,495,509	6,755,573
35%	1,183,711	7,583,302	8,827,404	1,189,459	5,689,813	6,953,574
40%	1,204,872	7,860,236	9,106,642	1,211,881	5,886,554	7,147,287
45%	1,225,295	8,141,292	9,388,161	1,234,111	6,083,077	7,347,974
50%	1,245,513	8,414,048	9,661,366	1,257,297	6,276,841	7,548,467
55%	1,265,153	8,692,930	9,944,880	1,280,642	6,472,007	7,752,317
60%	1,286,127	8,990,510	10,237,146	1,304,810	6,678,784	7,962,711
65%	1,307,875	9,306,283	10,552,908	1,330,303	6,901,675	8,183,808
70%	1,330,189	9,636,301	10,893,225	1,357,949	7,138,812	8,426,128
75%	1,353,983	10,001,446	11,251,306	1,387,921	7,398,173	8,691,476
80%	1,380,699	10,420,380	11,675,233	1,421,829	7,693,722	8,990,889
85%	1,411,806	10,914,810	12,171,993	1,461,708	8,054,170	9,355,328
90%	1,451,469	11,557,559	12,815,032	1,513,580	8,514,851	9,817,797
95%	1,508,607	12,528,913	13,788,656	1,589,424	9,203,966	10,533,982
99%	1,620,750	14,400,405	15,669,517	1,733,931	10,595,308	11,953,431

Table E.34-Risk profile statistics for highway bridge with modification 1b ADT case7 (Table 3.6)

D ·			Life-cycle C	osts, Dollars		
Basic Statistic	Repla	acement Alterr	native	Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total
Minimum	792,740	3,076,646	4,204,618	808,309	2,673,399	3,855,475
Maximum	1,944,452	24,921,478	26,254,810	2,146,195	18,878,028	20,315,155
Mean	1,247,249	10,408,001	11,655,250	1,272,986	8,105,089	9,378,075
Std Dev	157,243	2,861,880	2,868,528	177,405	2,093,914	2,118,495
Percentile						
1%	909,437	5,066,257	6,286,805	936,836	4,243,157	5,442,619
5%	987,669	6,182,493	7,417,120	1,009,296	5,044,770	6,279,707
10%	1,042,125	6,901,578	8,144,157	1,055,715	5,569,733	6,814,998
15%	1,080,624	7,444,228	8,690,011	1,089,072	5,950,411	7,197,490
20%	1,111,453	7,897,230	9,137,170	1,116,431	6,276,663	7,529,030
25%	1,137,683	8,309,691	9,554,974	1,142,526	6,569,581	7,828,390
30%	1,161,984	8,695,026	9,936,792	1,166,589	6,848,010	8,109,006
35%	1,183,711	9,063,264	10,309,881	1,189,459	7,113,727	8,378,178
40%	1,204,872	9,419,228	10,663,242	1,211,881	7,372,759	8,641,049
45%	1,225,295	9,784,031	11,031,918	1,234,111	7,630,150	8,901,114
50%	1,245,513	10,148,137	11,394,754	1,257,297	7,897,302	9,163,765
55%	1,265,153	10,518,290	11,764,884	1,280,642	8,167,842	9,443,952
60%	1,286,127	10,902,672	12,145,930	1,304,810	8,448,227	9,726,794
65%	1,307,875	11,308,308	12,558,050	1,330,303	8,741,642	10,025,717
70%	1,330,189	11,749,359	13,000,320	1,357,949	9,058,735	10,342,546
75%	1,353,983	12,233,301	13,486,198	1,387,921	9,413,700	10,699,374
80%	1,380,699	12,772,219	14,029,134	1,421,829	9,819,331	11,108,128
85%	1,411,806	13,427,567	14,682,771	1,461,708	10,306,708	11,602,551
90%	1,451,469	14,262,808	15,518,198	1,513,580	10,935,629	12,238,260
95%	1,508,607	15,543,452	16,804,522	1,589,424	11,871,299	13,172,074
99%	1,620,750	17,958,254	19,205,114	1,733,931	13,746,767	15,085,145

Table E.35-Risk profile statistics for highway bridge with modification 1b ADT case8 (Table 3.6)

D ·			Life-cycle C	osts, Dollars		
Basic Statistic	Repla	acement Alterr	native	Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total
Minimum	792,740	3,210,049	4,507,544	808,309	3,585,043	4,802,214
Maximum	1,944,452	42,645,102	43,978,434	2,146,195	33,331,071	34,668,938
Mean	1,247,249	15,821,795	17,069,044	1,272,986	13,148,166	14,421,152
Std Dev	157,243	5,228,973	5,232,577	177,405	3,974,215	3,990,584
Percentile						
1%	909,437	6,293,168	7,552,040	936,836	6,029,587	7,255,645
5%	987,669	8,204,045	9,446,080	1,009,296	7,390,977	8,638,237
10%	1,042,125	9,477,921	10,718,004	1,055,715	8,333,083	9,592,514
15%	1,080,624	10,416,179	11,665,935	1,089,072	9,060,772	10,319,403
20%	1,111,453	11,221,838	12,473,484	1,116,431	9,668,144	10,929,665
25%	1,137,683	11,959,051	13,204,602	1,142,526	10,217,237	11,471,954
30%	1,161,984	12,648,508	13,886,443	1,166,589	10,726,561	11,993,732
35%	1,183,711	13,313,676	14,563,274	1,189,459	11,245,093	12,514,817
40%	1,204,872	13,971,462	15,219,325	1,211,881	11,736,454	13,005,845
45%	1,225,295	14,609,245	15,858,556	1,234,111	12,230,633	13,503,464
50%	1,245,513	15,260,379	16,518,588	1,257,297	12,715,112	13,986,044
55%	1,265,153	15,966,588	17,205,375	1,280,642	13,221,292	14,498,797
60%	1,286,127	16,668,096	17,907,900	1,304,810	13,761,268	15,038,077
65%	1,307,875	17,407,021	18,657,745	1,330,303	14,334,688	15,610,458
70%	1,330,189	18,220,159	19,472,739	1,357,949	14,942,179	16,221,982
75%	1,353,983	19,095,131	20,360,172	1,387,921	15,615,304	16,896,433
80%	1,380,699	20,120,211	21,370,567	1,421,829	16,394,069	17,673,878
85%	1,411,806	21,373,942	22,624,142	1,461,708	17,327,900	18,625,620
90%	1,451,469	22,929,578	24,176,660	1,513,580	18,542,650	19,832,542
95%	1,508,607	25,330,877	26,572,121	1,589,424	20,373,063	21,663,393
99%	1,620,750	29,798,190	31,072,523	1,733,931	23,891,464	25,186,747

Table E.36-Risk profile statistics for highway bridge with modification 1b ADT case9 (Table 3.6)

D ·			Life-cycle C	osts, Dollars			
Basic Statistic	Repla	cement Altern	ative	Rehat	Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total	
Minimum	836,262	90,021	1,057,038	820,832	325,137	1,346,887	
Maximum	1,988,814	6,169,989	7,547,683	2,175,264	5,257,288	6,638,284	
Mean	1,291,342	1,940,574	3,231,916	1,295,078	1,775,886	3,070,965	
Std Dev	157,783	882,656	896,727	178,823	685,605	715,852	
Percentile							
1%	946,742	350,983	1,585,684	954,917	552,626	1,745,801	
5%	1,030,871	641,569	1,912,979	1,029,034	772,733	2,018,866	
10%	1,086,197	858,168	2,132,721	1,075,676	938,675	2,197,421	
15%	1,124,870	1,022,892	2,300,815	1,109,911	1,065,372	2,332,322	
20%	1,155,805	1,165,884	2,447,112	1,137,403	1,173,812	2,445,790	
25%	1,182,038	1,293,179	2,575,751	1,163,647	1,270,432	2,548,447	
30%	1,206,346	1,409,749	2,695,035	1,188,233	1,362,892	2,645,096	
35%	1,228,071	1,520,568	2,807,344	1,211,133	1,451,651	2,734,997	
40%	1,249,234	1,631,253	2,919,021	1,233,824	1,534,851	2,827,337	
45%	1,269,657	1,738,344	3,030,411	1,256,285	1,619,499	2,914,519	
50%	1,289,875	1,851,573	3,144,289	1,279,594	1,705,154	3,002,168	
55%	1,309,515	1,964,694	3,259,534	1,302,895	1,793,216	3,092,654	
60%	1,330,489	2,082,071	3,377,163	1,327,225	1,883,209	3,184,976	
65%	1,352,237	2,205,917	3,506,818	1,352,962	1,979,547	3,286,203	
70%	1,374,551	2,342,544	3,644,110	1,380,727	2,086,393	3,398,030	
75%	1,398,345	2,492,286	3,795,477	1,410,791	2,201,981	3,518,405	
80%	1,425,061	2,666,429	3,970,430	1,445,178	2,335,023	3,655,060	
85%	1,456,167	2,874,579	4,178,526	1,485,037	2,496,929	3,821,233	
90%	1,495,831	3,142,691	4,449,280	1,537,367	2,705,669	4,039,021	
95%	1,552,969	3,547,200	4,863,566	1,613,720	3,024,648	4,360,704	
99%	1,665,112	4,309,443	5,610,983	1,759,239	3,614,423	4,996,673	

Table E.37-Risk profile statistics for highway bridge with modification 1c ADT case1 (Table 3.6)

D ·			Life-cycle C	osts, Dollars			
Basic Statistic	Repla	acement Alterr	native	Rehat	Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total	
Minimum	836,262	118,709	1,127,898	820,832	601,470	1,666,146	
Maximum	1,988,814	12,077,864	13,455,558	2,175,264	10,358,029	11,725,978	
Mean	1,291,342	3,745,172	5,036,514	1,295,078	3,456,912	4,751,990	
Std Dev	157,783	1,751,880	1,758,975	178,823	1,361,823	1,380,667	
Percentile							
1%	946,742	583,335	1,844,264	954,917	1,019,224	2,260,567	
5%	1,030,871	1,161,993	2,446,458	1,029,034	1,462,135	2,727,541	
10%	1,086,197	1,594,067	2,879,857	1,075,676	1,793,448	3,067,002	
15%	1,124,870	1,922,247	3,210,124	1,109,911	2,043,752	3,322,516	
20%	1,155,805	2,209,515	3,496,253	1,137,403	2,262,721	3,541,623	
25%	1,182,038	2,462,157	3,745,203	1,163,647	2,454,289	3,737,500	
30%	1,206,346	2,692,754	3,982,303	1,188,233	2,637,004	3,923,405	
35%	1,228,071	2,913,494	4,202,924	1,211,133	2,813,109	4,101,526	
40%	1,249,234	3,133,371	4,421,071	1,233,824	2,979,504	4,272,305	
45%	1,269,657	3,346,793	4,641,179	1,256,285	3,147,257	4,443,327	
50%	1,289,875	3,568,150	4,860,869	1,279,594	3,317,459	4,614,960	
55%	1,309,515	3,795,731	5,090,302	1,302,895	3,492,652	4,788,367	
60%	1,330,489	4,025,948	5,318,799	1,327,225	3,671,218	4,967,648	
65%	1,352,237	4,271,779	5,568,928	1,352,962	3,862,799	5,162,386	
70%	1,374,551	4,543,830	5,842,269	1,380,727	4,074,350	5,379,720	
75%	1,398,345	4,842,393	6,138,209	1,410,791	4,304,160	5,612,465	
80%	1,425,061	5,185,603	6,485,439	1,445,178	4,566,549	5,875,496	
85%	1,456,167	5,599,326	6,894,365	1,485,037	4,887,850	6,205,620	
90%	1,495,831	6,131,129	7,423,839	1,537,367	5,303,333	6,621,603	
95%	1,552,969	6,929,193	8,238,167	1,613,720	5,932,972	7,258,412	
99%	1,665,112	8,448,706	9,716,957	1,759,239	7,112,082	8,469,506	

Table E.38-Risk profile statistics for highway bridge with modification 1c ADT case2 (Table 3.6)

D ·			Life-cycle C	osts, Dollars		
Basic Statistic	Repla	acement Alterr	native	Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total
Minimum	836,262	168,106	1,280,277	820,832	1,406,645	2,551,759
Maximum	1,988,814	29,801,489	31,179,182	2,175,264	25,660,251	27,028,200
Mean	1,291,342	9,158,966	10,450,307	1,295,078	8,499,989	9,795,067
Std Dev	157,783	4,360,248	4,363,059	178,823	3,390,877	3,402,587
Percentile						
1%	946,742	1,277,851	2,556,902	954,917	2,425,776	3,692,704
5%	1,030,871	2,722,589	4,017,917	1,029,034	3,526,149	4,803,446
10%	1,086,197	3,801,069	5,089,534	1,075,676	4,356,068	5,641,623
15%	1,124,870	4,622,680	5,916,341	1,109,911	4,983,611	6,266,690
20%	1,155,805	5,336,871	6,621,733	1,137,403	5,527,492	6,810,291
25%	1,182,038	5,971,690	7,259,569	1,163,647	6,004,540	7,292,072
30%	1,206,346	6,542,224	7,833,543	1,188,233	6,458,996	7,749,927
35%	1,228,071	7,092,901	8,381,338	1,211,133	6,896,524	8,184,663
40%	1,249,234	7,640,337	8,925,499	1,233,824	7,313,531	8,609,767
45%	1,269,657	8,175,023	9,463,882	1,256,285	7,733,883	9,026,088
50%	1,289,875	8,722,896	10,018,926	1,279,594	8,154,275	9,451,970
55%	1,309,515	9,286,985	10,579,824	1,302,895	8,592,671	9,883,424
60%	1,330,489	9,856,682	11,152,287	1,327,225	9,036,346	10,331,755
65%	1,352,237	10,468,818	11,765,907	1,352,962	9,510,853	10,800,847
70%	1,374,551	11,145,870	12,446,830	1,380,727	10,036,815	11,337,430
75%	1,398,345	11,891,578	13,184,488	1,410,791	10,610,228	11,915,070
80%	1,425,061	12,744,660	14,038,468	1,445,178	11,262,566	12,562,123
85%	1,456,167	13,772,002	15,062,112	1,485,037	12,065,175	13,372,390
90%	1,495,831	15,092,570	16,384,215	1,537,367	13,096,259	14,406,561
95%	1,552,969	17,076,288	18,373,942	1,613,720	14,665,803	15,976,713
99%	1,665,112	20,850,612	22,120,743	1,759,239	17,599,181	18,917,288

Table E.39-Risk profile statistics for highway bridge with modification 1c ADT case3 (Table 3.6)

D ·			Life-cycle C	osts, Dollars			
Basic Statistic	Repla	cement Altern	native	Rehat	Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total	
Minimum	836,262	642,010	1,859,999	820,832	717,009	1,803,855	
Maximum	1,988,814	8,529,020	9,906,714	2,175,264	6,666,214	8,126,982	
Mean	1,291,342	3,164,359	4,455,701	1,295,078	2,629,633	3,924,711	
Std Dev	157,783	1,045,795	1,058,860	178,823	794,843	827,201	
Percentile							
1%	946,742	1,258,634	2,507,562	954,917	1,205,917	2,398,216	
5%	1,030,871	1,640,809	2,907,369	1,029,034	1,478,195	2,716,902	
10%	1,086,197	1,895,584	3,169,983	1,075,676	1,666,617	2,923,058	
15%	1,124,870	2,083,236	3,363,757	1,109,911	1,812,154	3,075,791	
20%	1,155,805	2,244,368	3,530,098	1,137,403	1,933,629	3,201,837	
25%	1,182,038	2,391,810	3,677,419	1,163,647	2,043,447	3,322,534	
30%	1,206,346	2,529,702	3,814,634	1,188,233	2,145,312	3,430,741	
35%	1,228,071	2,662,735	3,950,409	1,211,133	2,249,019	3,534,794	
40%	1,249,234	2,794,292	4,081,824	1,233,824	2,347,291	3,636,882	
45%	1,269,657	2,921,849	4,212,503	1,256,285	2,446,127	3,740,225	
50%	1,289,875	3,052,076	4,347,345	1,279,594	2,543,022	3,839,435	
55%	1,309,515	3,193,318	4,486,837	1,302,895	2,644,258	3,944,798	
60%	1,330,489	3,333,619	4,625,464	1,327,225	2,752,254	4,057,328	
65%	1,352,237	3,481,404	4,778,885	1,352,962	2,866,938	4,174,030	
70%	1,374,551	3,644,032	4,944,769	1,380,727	2,988,436	4,300,239	
75%	1,398,345	3,819,026	5,125,306	1,410,791	3,123,061	4,440,633	
80%	1,425,061	4,024,042	5,331,266	1,445,178	3,278,814	4,597,684	
85%	1,456,167	4,274,788	5,575,650	1,485,037	3,465,580	4,793,863	
90%	1,495,831	4,585,916	5,894,908	1,537,367	3,708,530	5,044,774	
95%	1,552,969	5,066,175	6,371,813	1,613,720	4,074,613	5,413,902	
99%	1,665,112	5,959,638	7,281,621	1,759,239	4,778,293	6,151,815	

Table E.40-Risk profile statistics for highway bridge with modification 1c ADT case4 (Table 3.6)

D ·			Life-cycle C	osts, Dollars		
Basic Statistic	Repla	acement Alterr	native	Rehat	vilitation Alter	native
Statistic	Agency	User	Total	Agency	User	Total
Minimum	836,262	670,698	1,890,569	820,832	1,020,890	2,202,102
Maximum	1,988,814	14,436,895	15,814,589	2,175,264	11,766,955	13,134,904
Mean	1,291,342	4,968,957	6,260,299	1,295,078	4,310,659	5,605,737
Std Dev	157,783	1,892,132	1,899,350	178,823	1,457,543	1,478,583
Percentile						
1%	946,742	1,575,032	2,831,220	954,917	1,724,391	2,954,293
5%	1,030,871	2,215,293	3,496,239	1,029,034	2,196,267	3,456,757
10%	1,086,197	2,661,202	3,944,335	1,075,676	2,542,371	3,814,910
15%	1,124,870	3,009,494	4,292,279	1,109,911	2,803,700	4,082,602
20%	1,155,805	3,304,766	4,590,224	1,137,403	3,027,948	4,308,008
25%	1,182,038	3,570,901	4,856,534	1,163,647	3,232,435	4,515,833
30%	1,206,346	3,819,268	5,106,629	1,188,233	3,424,641	4,711,487
35%	1,228,071	4,058,087	5,347,666	1,211,133	3,611,496	4,901,307
40%	1,249,234	4,299,558	5,585,050	1,233,824	3,796,244	5,086,737
45%	1,269,657	4,529,320	5,818,309	1,256,285	3,972,270	5,267,416
50%	1,289,875	4,766,424	6,060,767	1,279,594	4,152,253	5,448,911
55%	1,309,515	5,013,043	6,309,406	1,302,895	4,341,019	5,638,243
60%	1,330,489	5,268,833	6,558,167	1,327,225	4,533,513	5,833,585
65%	1,352,237	5,538,018	6,833,638	1,352,962	4,743,805	6,042,890
70%	1,374,551	5,829,558	7,128,046	1,380,727	4,968,614	6,272,104
75%	1,398,345	6,153,921	7,454,203	1,410,791	5,216,906	6,523,581
80%	1,425,061	6,526,298	7,824,306	1,445,178	5,498,219	6,807,238
85%	1,456,167	6,973,195	8,274,240	1,485,037	5,847,661	7,162,081
90%	1,495,831	7,554,707	8,849,665	1,537,367	6,292,134	7,613,500
95%	1,552,969	8,415,690	9,721,412	1,613,720	6,966,491	8,286,659
99%	1,665,112	10,042,927	11,361,583	1,759,239	8,237,043	9,593,199

Table E.41-Risk profile statistics for highway bridge with modification 1c ADT case5 (Table 3.6)

D ·			Life-cycle C	osts, Dollars		
Basic Statistic	Repla	acement Alterr	native	Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total
Minimum	836,262	756,764	1,966,869	820,832	1,869,712	3,146,649
Maximum	1,988,814	32,160,520	33,538,214	2,175,264	27,069,177	28,437,126
Mean	1,291,342	10,382,751	11,674,092	1,295,078	9,353,736	10,648,814
Std Dev	157,783	4,484,671	4,487,678	178,823	3,477,407	3,490,273
Percentile						
1%	946,742	2,332,655	3,621,285	954,917	3,170,503	4,430,248
5%	1,030,871	3,809,736	5,092,324	1,029,034	4,279,339	5,563,711
10%	1,086,197	4,890,918	6,184,438	1,075,676	5,117,681	6,399,857
15%	1,124,870	5,718,814	7,007,855	1,109,911	5,756,658	7,037,210
20%	1,155,805	6,441,654	7,735,778	1,137,403	6,298,123	7,578,745
25%	1,182,038	7,088,499	8,371,487	1,163,647	6,788,551	8,071,874
30%	1,206,346	7,672,997	8,963,807	1,188,233	7,255,803	8,542,870
35%	1,228,071	8,238,469	9,530,010	1,211,133	7,696,878	8,990,566
40%	1,249,234	8,801,078	10,088,478	1,233,824	8,128,977	9,421,400
45%	1,269,657	9,347,148	10,641,280	1,256,285	8,556,178	9,850,512
50%	1,289,875	9,924,011	11,217,999	1,279,594	8,986,386	10,286,124
55%	1,309,515	10,503,668	11,797,323	1,302,895	9,435,293	10,727,480
60%	1,330,489	11,098,011	12,388,287	1,327,225	9,891,651	11,189,932
65%	1,352,237	11,732,557	13,022,281	1,352,962	10,387,019	11,674,745
70%	1,374,551	12,419,411	13,719,943	1,380,727	10,928,777	12,227,600
75%	1,398,345	13,193,320	14,484,309	1,410,791	11,515,149	12,818,244
80%	1,425,061	14,072,070	15,366,352	1,445,178	12,189,775	13,498,272
85%	1,456,167	15,127,400	16,426,703	1,485,037	13,008,667	14,316,935
90%	1,495,831	16,492,394	17,781,333	1,537,367	14,073,898	15,389,437
95%	1,552,969	18,549,604	19,850,531	1,613,720	15,693,767	17,004,943
99%	1,665,112	22,423,928	23,733,803	1,759,239	18,693,984	20,028,870

Table E.42-Risk profile statistics for highway bridge with modification 1c ADT case6 (Table 3.6)

D ·			Life-cycle C	osts, Dollars		
Basic Statistic	Repla	acement Alterr	native	Rehat	oilitation Alter	native
Statistic	Agency	User	Total	Agency	User	Total
Minimum	836,262	2,956,087	4,101,354	820,832	2,369,518	3,471,277
Maximum	1,988,814	20,074,314	21,527,251	2,175,264	15,347,922	16,548,204
Mean	1,291,342	8,603,403	9,894,745	1,295,078	6,424,063	7,719,142
Std Dev	157,783	2,197,875	2,206,598	178,823	1,552,791	1,583,830
Percentile						
1%	946,742	4,465,754	5,732,012	954,917	3,528,004	4,737,391
5%	1,030,871	5,325,220	6,605,574	1,029,034	4,141,612	5,382,376
10%	1,086,197	5,903,678	7,178,037	1,075,676	4,532,428	5,796,507
15%	1,124,870	6,320,163	7,607,186	1,109,911	4,833,873	6,097,980
20%	1,155,805	6,674,350	7,961,542	1,137,403	5,077,816	6,347,469
25%	1,182,038	7,000,415	8,287,333	1,163,647	5,297,420	6,570,583
30%	1,206,346	7,301,874	8,588,303	1,188,233	5,495,509	6,777,137
35%	1,228,071	7,583,302	8,871,460	1,211,133	5,689,813	6,975,470
40%	1,249,234	7,860,236	9,150,814	1,233,824	5,886,554	7,168,897
45%	1,269,657	8,141,292	9,432,269	1,256,285	6,083,077	7,370,406
50%	1,289,875	8,414,048	9,705,333	1,279,594	6,276,841	7,570,280
55%	1,309,515	8,692,930	9,988,915	1,302,895	6,472,007	7,774,778
60%	1,330,489	8,990,510	10,281,413	1,327,225	6,678,784	7,985,217
65%	1,352,237	9,306,283	10,597,250	1,352,962	6,901,675	8,206,133
70%	1,374,551	9,636,301	10,937,451	1,380,727	7,138,812	8,448,637
75%	1,398,345	10,001,446	11,295,590	1,410,791	7,398,173	8,713,562
80%	1,425,061	10,420,380	11,719,341	1,445,178	7,693,722	9,014,007
85%	1,456,167	10,914,810	12,215,967	1,485,037	8,054,170	9,377,907
90%	1,495,831	11,557,559	12,859,332	1,537,367	8,514,851	9,840,899
95%	1,552,969	12,528,913	13,833,018	1,613,720	9,203,966	10,558,396
99%	1,665,112	14,400,405	15,713,879	1,759,239	10,595,308	11,976,158

Table E.43-Risk profile statistics for highway bridge with modification 1c ADT case7 (Table 3.6)

D ·			Life-cycle C	osts, Dollars		
Basic Statistic	Repla	acement Alterr	native	Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total
Minimum	836,262	3,076,646	4,248,980	820,832	2,673,399	3,869,523
Maximum	1,988,814	24,921,478	26,299,172	2,175,264	18,878,028	20,341,791
Mean	1,291,342	10,408,001	11,699,343	1,295,078	8,105,089	9,400,167
Std Dev	157,783	2,861,880	2,868,563	178,823	2,093,914	2,119,227
Percentile						
1%	946,742	5,066,257	6,331,167	954,917	4,243,157	5,462,112
5%	1,030,871	6,182,493	7,461,353	1,029,034	5,044,770	6,301,477
10%	1,086,197	6,901,578	8,188,123	1,075,676	5,569,733	6,836,353
15%	1,124,870	7,444,228	8,734,291	1,109,911	5,950,411	7,218,665
20%	1,155,805	7,897,230	9,181,436	1,137,403	6,276,663	7,550,531
25%	1,182,038	8,309,691	9,599,241	1,163,647	6,569,581	7,849,555
30%	1,206,346	8,695,026	9,980,860	1,188,233	6,848,010	8,130,528
35%	1,228,071	9,063,264	10,353,981	1,211,133	7,113,727	8,400,270
40%	1,249,234	9,419,228	10,707,014	1,233,824	7,372,759	8,662,728
45%	1,269,657	9,784,031	11,076,060	1,256,285	7,630,150	8,922,738
50%	1,289,875	10,148,137	11,438,789	1,279,594	7,897,302	9,185,496
55%	1,309,515	10,518,290	11,808,915	1,302,895	8,167,842	9,466,429
60%	1,330,489	10,902,672	12,190,087	1,327,225	8,448,227	9,748,765
65%	1,352,237	11,308,308	12,602,174	1,352,962	8,741,642	10,048,131
70%	1,374,551	11,749,359	13,044,642	1,380,727	9,058,735	10,365,269
75%	1,398,345	12,233,301	13,530,347	1,410,791	9,413,700	10,721,869
80%	1,425,061	12,772,219	14,073,130	1,445,178	9,819,331	11,130,095
85%	1,456,167	13,427,567	14,726,770	1,485,037	10,306,708	11,625,800
90%	1,495,831	14,262,808	15,562,413	1,537,367	10,935,629	12,261,350
95%	1,552,969	15,543,452	16,848,884	1,613,720	11,871,299	13,196,738
99%	1,665,112	17,958,254	19,249,476	1,759,239	13,746,767	15,110,538

Table E.44-Risk profile statistics for highway bridge with modification 1c ADT case8 (Table 3.6)

D ·			Life-cycle C	osts, Dollars		
Basic Statistic	Repla	acement Alterr	native	Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total
Minimum	836,262	3,210,049	4,551,906	820,832	3,585,043	4,826,513
Maximum	1,988,814	42,645,102	44,022,796	2,175,264	33,331,071	34,699,020
Mean	1,291,342	15,821,795	17,113,137	1,295,078	13,148,166	14,443,244
Std Dev	157,783	5,228,973	5,232,596	178,823	3,974,215	3,991,103
Percentile						
1%	946,742	6,293,168	7,596,402	954,917	6,029,587	7,275,770
5%	1,030,871	8,204,045	9,490,363	1,029,034	7,390,977	8,660,948
10%	1,086,197	9,477,921	10,761,943	1,075,676	8,333,083	9,614,395
15%	1,124,870	10,416,179	11,710,083	1,109,911	9,060,772	10,341,102
20%	1,155,805	11,221,838	12,517,810	1,137,403	9,668,144	10,951,397
25%	1,182,038	11,959,051	13,248,875	1,163,647	10,217,237	11,493,244
30%	1,206,346	12,648,508	13,930,734	1,188,233	10,726,561	12,016,120
35%	1,228,071	13,313,676	14,607,583	1,211,133	11,245,093	12,536,832
40%	1,249,234	13,971,462	15,263,454	1,233,824	11,736,454	13,028,016
45%	1,269,657	14,609,245	15,902,713	1,256,285	12,230,633	13,525,430
50%	1,289,875	15,260,379	16,562,773	1,279,594	12,715,112	14,008,419
55%	1,309,515	15,966,588	17,249,557	1,302,895	13,221,292	14,521,019
60%	1,330,489	16,668,096	17,952,135	1,327,225	13,761,268	15,060,416
65%	1,352,237	17,407,021	18,701,019	1,352,962	14,334,688	15,632,730
70%	1,374,551	18,220,159	19,516,179	1,380,727	14,942,179	16,244,051
75%	1,398,345	19,095,131	20,404,441	1,410,791	15,615,304	16,918,755
80%	1,425,061	20,120,211	21,414,903	1,445,178	16,394,069	17,696,684
85%	1,456,167	21,373,942	22,668,504	1,485,037	17,327,900	18,648,662
90%	1,495,831	22,929,578	24,221,022	1,537,367	18,542,650	19,855,043
95%	1,552,969	25,330,877	26,616,483	1,613,720	20,373,063	21,688,611
99%	1,665,112	29,798,190	31,116,885	1,759,239	23,891,464	25,211,166

Table E.45-Risk profile statistics for highway bridge with modification 1c ADT case9 (Table 3.6)

D ·			Life-cycle C	osts, Dollars		
Basic Statistic	Repla	acement Alterr	native	Rehat	vilitation Altern	native
Statistic	Agency	User	Total	Agency	User	Total
Minimum	760,300	78,929	947,298	794,935	308,443	1,266,557
Maximum	1,900,008	4,013,285	5,302,172	2,117,072	3,548,792	5,036,640
Mean	1,203,146	1,358,661	2,561,807	1,250,889	1,334,318	2,585,208
Std Dev	156,583	577,938	598,904	175,993	452,048	492,168
Percentile						
1%	872,316	261,977	1,392,932	918,427	485,859	1,618,019
5%	945,174	472,674	1,645,864	989,862	648,989	1,837,408
10%	998,059	629,667	1,809,847	1,035,656	768,321	1,972,804
15%	1,036,328	748,818	1,932,876	1,068,262	860,266	2,073,249
20%	1,067,022	852,220	2,037,376	1,095,750	936,865	2,156,322
25%	1,093,240	941,210	2,131,090	1,121,263	1,005,739	2,231,343
30%	1,117,539	1,022,089	2,216,285	1,145,099	1,069,283	2,299,095
35%	1,139,266	1,098,332	2,293,653	1,167,704	1,128,227	2,364,896
40%	1,160,427	1,171,362	2,370,300	1,190,012	1,187,023	2,428,110
45%	1,180,850	1,244,661	2,446,054	1,211,954	1,243,136	2,489,544
50%	1,201,069	1,317,547	2,520,764	1,235,173	1,300,025	2,551,265
55%	1,220,708	1,392,337	2,598,577	1,258,333	1,357,844	2,612,884
60%	1,241,683	1,467,604	2,678,055	1,282,448	1,417,563	2,677,571
65%	1,263,431	1,548,091	2,763,264	1,307,817	1,479,832	2,745,756
70%	1,285,744	1,633,231	2,850,811	1,335,014	1,548,391	2,821,069
75%	1,309,538	1,729,559	2,948,178	1,364,839	1,622,169	2,901,393
80%	1,336,254	1,838,976	3,059,368	1,398,495	1,706,325	2,991,553
85%	1,367,361	1,970,768	3,191,833	1,438,184	1,808,990	3,101,294
90%	1,407,025	2,136,337	3,363,370	1,489,869	1,941,792	3,242,103
95%	1,464,162	2,384,873	3,622,426	1,564,673	2,138,970	3,454,572
99%	1,576,306	2,853,280	4,091,705	1,708,231	2,511,545	3,861,963

Table E.46-Risk profile statistics for highway bridge with modification 2a ADT case1 (Table 3.6)

D ·			Life-cycle C	osts, Dollars			
Basic Statistic	Repla	cement Altern	ative	Rehat	Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total	
Minimum	760,300	93,699	996,612	794,935	574,198	1,580,217	
Maximum	1,900,008	7,850,761	9,139,649	2,117,072	6,987,992	8,295,721	
Mean	1,203,146	2,617,010	3,820,155	1,250,889	2,596,623	3,847,513	
Std Dev	156,583	1,149,925	1,160,561	175,993	899,595	923,728	
Percentile							
1%	872,316	428,422	1,595,336	918,427	904,490	2,083,492	
5%	945,174	851,953	2,039,030	989,862	1,228,602	2,448,758	
10%	998,059	1,165,065	2,356,813	1,035,656	1,469,091	2,694,551	
15%	1,036,328	1,403,188	2,597,595	1,068,262	1,651,544	2,880,138	
20%	1,067,022	1,608,701	2,802,715	1,095,750	1,806,441	3,037,396	
25%	1,093,240	1,786,369	2,979,540	1,121,263	1,943,131	3,176,100	
30%	1,117,539	1,947,864	3,145,646	1,145,099	2,070,158	3,306,736	
35%	1,139,266	2,099,051	3,297,193	1,167,704	2,187,387	3,431,290	
40%	1,160,427	2,245,376	3,446,931	1,190,012	2,304,252	3,549,244	
45%	1,180,850	2,391,613	3,592,530	1,211,954	2,415,714	3,665,446	
50%	1,201,069	2,535,767	3,742,340	1,235,173	2,529,916	3,780,947	
55%	1,220,708	2,685,491	3,889,029	1,258,333	2,644,545	3,896,948	
60%	1,241,683	2,834,506	4,041,828	1,282,448	2,763,770	4,016,765	
65%	1,263,431	2,995,066	4,204,204	1,307,817	2,887,609	4,145,702	
70%	1,285,744	3,164,060	4,377,165	1,335,014	3,023,509	4,286,017	
75%	1,309,538	3,356,654	4,565,553	1,364,839	3,170,657	4,436,727	
80%	1,336,254	3,573,650	4,785,636	1,398,495	3,338,024	4,610,565	
85%	1,367,361	3,835,396	5,043,901	1,438,184	3,541,683	4,817,411	
90%	1,407,025	4,164,547	5,377,835	1,489,869	3,804,843	5,084,132	
95%	1,464,162	4,657,696	5,885,563	1,564,673	4,195,282	5,483,292	
99%	1,576,306	5,588,238	6,797,995	1,708,231	4,937,064	6,257,491	

Table E.47-Risk profile statistics for highway bridge with modification 2a ADT case2 (Table 3.6)

D ·			Life-cycle C	osts, Dollars		
Basic Statistic	Repla	acement Alterr	ative	Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total
Minimum	760,300	127,832	1,106,136	794,935	1,362,788	2,423,998
Maximum	1,900,008	19,363,191	20,652,078	2,117,072	17,305,593	18,613,322
Mean	1,203,146	6,392,055	7,595,201	1,250,889	6,383,538	7,634,428
Std Dev	156,583	2,866,321	2,870,551	175,993	2,242,491	2,256,353
Percentile						
1%	872,316	931,314	2,121,850	918,427	2,156,779	3,372,918
5%	945,174	1,987,056	3,183,571	989,862	2,970,341	4,209,945
10%	998,059	2,770,779	3,968,177	1,035,656	3,570,107	4,811,132
15%	1,036,328	3,364,531	4,561,987	1,068,262	4,026,508	5,261,986
20%	1,067,022	3,878,149	5,079,627	1,095,750	4,415,080	5,654,378
25%	1,093,240	4,322,657	5,521,978	1,121,263	4,755,257	5,995,492
30%	1,117,539	4,727,902	5,927,093	1,145,099	5,072,593	6,313,335
35%	1,139,266	5,102,957	6,305,448	1,167,704	5,365,653	6,612,681
40%	1,160,427	5,469,052	6,671,127	1,190,012	5,655,828	6,900,945
45%	1,180,850	5,831,555	7,029,583	1,211,954	5,932,879	7,185,343
50%	1,201,069	6,192,154	7,399,711	1,235,173	6,218,148	7,466,519
55%	1,220,708	6,562,405	7,767,329	1,258,333	6,503,052	7,756,319
60%	1,241,683	6,938,132	8,144,058	1,282,448	6,803,099	8,053,670
65%	1,263,431	7,336,844	8,542,293	1,307,817	7,109,635	8,361,248
70%	1,285,744	7,758,321	8,966,373	1,335,014	7,450,525	8,703,402
75%	1,309,538	8,234,989	9,440,388	1,364,839	7,817,292	9,075,595
80%	1,336,254	8,776,426	9,977,918	1,398,495	8,233,411	9,497,210
85%	1,367,361	9,427,539	10,631,162	1,438,184	8,742,049	10,009,568
90%	1,407,025	10,247,078	11,451,055	1,489,869	9,395,896	10,662,232
95%	1,464,162	11,474,267	12,686,019	1,564,673	10,368,572	11,645,882
99%	1,576,306	13,796,289	14,980,815	1,708,231	12,210,960	13,494,017

Table E.48-Risk profile statistics for highway bridge with modification 2a ADT case 3 (Table 3.6)

D ·			Life-cycle C	osts, Dollars		
Basic Statistic	Repla	acement Altern	ative	Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total
Minimum	760,300	591,932	1,645,830	794,935	680,311	1,691,693
Maximum	1,900,008	5,595,559	6,884,446	2,117,072	4,535,112	6,082,972
Mean	1,203,146	2,261,471	3,464,617	1,250,889	1,982,437	3,233,326
Std Dev	156,583	658,796	678,975	175,993	508,788	551,225
Percentile						
1%	872,316	1,011,792	2,145,779	918,427	1,031,280	2,160,910
5%	945,174	1,275,507	2,444,803	989,862	1,225,076	2,404,449
10%	998,059	1,449,534	2,626,876	1,035,656	1,356,587	2,555,311
15%	1,036,328	1,579,467	2,763,187	1,068,262	1,456,067	2,665,687
20%	1,067,022	1,685,442	2,874,459	1,095,750	1,538,574	2,756,919
25%	1,093,240	1,783,393	2,974,682	1,121,263	1,612,976	2,837,548
30%	1,117,539	1,872,561	3,067,339	1,145,099	1,682,479	2,912,694
35%	1,139,266	1,957,845	3,155,712	1,167,704	1,747,383	2,984,257
40%	1,160,427	2,040,489	3,240,682	1,190,012	1,810,594	3,053,171
45%	1,180,850	2,122,831	3,323,459	1,211,954	1,873,931	3,120,595
50%	1,201,069	2,205,228	3,407,754	1,235,173	1,937,428	3,189,360
55%	1,220,708	2,289,561	3,495,902	1,258,333	2,002,135	3,258,603
60%	1,241,683	2,376,193	3,587,877	1,282,448	2,069,687	3,332,473
65%	1,263,431	2,467,183	3,680,150	1,307,817	2,141,025	3,409,548
70%	1,285,744	2,568,752	3,782,320	1,335,014	2,217,962	3,491,612
75%	1,309,538	2,678,705	3,898,536	1,364,839	2,300,897	3,582,814
80%	1,336,254	2,803,672	4,026,034	1,398,495	2,398,717	3,685,089
85%	1,367,361	2,956,200	4,180,645	1,438,184	2,515,533	3,806,113
90%	1,407,025	3,150,282	4,375,524	1,489,869	2,665,896	3,970,574
95%	1,464,162	3,444,807	4,675,107	1,564,673	2,893,255	4,209,203
99%	1,576,306	3,997,146	5,230,090	1,708,231	3,336,851	4,690,465

Table E.49-Risk profile statistics for highway bridge with modification 2a ADT case4 (Table 3.6)

D ·			Life-cycle C	osts, Dollars		
Basic Statistic	Repla	cement Alterr	native	Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total
Minimum	760,300	617,723	1,667,198	794,935	958,389	2,038,505
Maximum	1,900,008	9,433,035	10,721,923	2,117,072	7,974,312	9,282,041
Mean	1,203,146	3,519,820	4,722,966	1,250,889	3,244,742	4,495,631
Std Dev	156,583	1,215,739	1,226,750	175,993	947,355	973,953
Percentile						
1%	872,316	1,227,084	2,388,647	918,427	1,481,922	2,647,706
5%	945,174	1,681,946	2,869,886	989,862	1,822,530	3,032,949
10%	998,059	2,003,840	3,194,434	1,035,656	2,068,448	3,292,334
15%	1,036,328	2,247,618	3,440,470	1,068,262	2,257,300	3,483,757
20%	1,067,022	2,455,670	3,650,015	1,095,750	2,413,619	3,644,902
25%	1,093,240	2,638,628	3,833,175	1,121,263	2,554,964	3,788,890
30%	1,117,539	2,803,918	4,000,930	1,145,099	2,686,522	3,923,743
35%	1,139,266	2,966,042	4,164,299	1,167,704	2,810,571	4,051,062
40%	1,160,427	3,117,576	4,317,359	1,190,012	2,929,765	4,175,782
45%	1,180,850	3,269,144	4,471,299	1,211,954	3,046,115	4,296,112
50%	1,201,069	3,423,759	4,628,057	1,235,173	3,166,428	4,418,473
55%	1,220,708	3,580,718	4,785,604	1,258,333	3,285,900	4,540,559
60%	1,241,683	3,740,491	4,948,581	1,282,448	3,414,276	4,667,961
65%	1,263,431	3,905,221	5,114,652	1,307,817	3,545,498	4,801,995
70%	1,285,744	4,089,894	5,301,693	1,335,014	3,688,401	4,951,699
75%	1,309,538	4,293,857	5,504,046	1,364,839	3,845,388	5,112,124
80%	1,336,254	4,526,845	5,737,546	1,398,495	4,021,378	5,295,278
85%	1,367,361	4,806,389	6,016,458	1,438,184	4,238,889	5,515,474
90%	1,407,025	5,159,980	6,375,001	1,489,869	4,517,643	5,802,530
95%	1,464,162	5,691,958	6,917,776	1,564,673	4,937,199	6,225,451
99%	1,576,306	6,697,402	7,913,117	1,708,231	5,735,306	7,053,316

Table E.50-Risk profile statistics for highway bridge with modification 2a ADT case 5 (Table 3.6)

D ·			Life-cycle C	osts, Dollars		
Basic Statistic	Repla	acement Alterr	native	Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total
Minimum	760,300	689,015	1,727,365	794,935	1,755,654	2,914,370
Maximum	1,900,008	20,945,465	22,234,352	2,117,072	18,291,914	19,599,643
Mean	1,203,146	7,294,866	8,498,011	1,250,889	7,031,657	8,282,546
Std Dev	156,583	2,922,082	2,926,628	175,993	2,284,306	2,299,460
Percentile						
1%	872,316	1,774,381	2,960,301	918,427	2,760,500	3,975,836
5%	945,174	2,830,968	4,031,496	989,862	3,577,956	4,806,718
10%	998,059	3,616,066	4,814,580	1,035,656	4,176,818	5,419,030
15%	1,036,328	4,213,265	5,417,741	1,068,262	4,640,209	5,872,341
20%	1,067,022	4,733,439	5,933,829	1,095,750	5,023,088	6,264,472
25%	1,093,240	5,182,274	6,381,843	1,121,263	5,372,103	6,612,031
30%	1,117,539	5,589,822	6,787,648	1,145,099	5,691,357	6,934,756
35%	1,139,266	5,969,555	7,168,779	1,167,704	5,986,215	7,235,869
40%	1,160,427	6,340,356	7,542,375	1,190,012	6,281,710	7,530,557
45%	1,180,850	6,706,647	7,910,595	1,211,954	6,564,454	7,817,174
50%	1,201,069	7,080,610	8,285,787	1,235,173	6,850,362	8,103,062
55%	1,220,708	7,456,941	8,664,908	1,258,333	7,145,440	8,397,260
60%	1,241,683	7,840,403	9,044,836	1,282,448	7,448,397	8,700,039
65%	1,263,431	8,243,085	9,448,031	1,307,817	7,763,326	9,018,111
70%	1,285,744	8,675,817	9,886,925	1,335,014	8,107,913	9,365,331
75%	1,309,538	9,160,396	10,371,135	1,364,839	8,486,121	9,741,198
80%	1,336,254	9,722,103	10,927,413	1,398,495	8,912,855	10,176,400
85%	1,367,361	10,388,192	11,592,602	1,438,184	9,428,254	10,699,207
90%	1,407,025	11,227,889	12,433,323	1,489,869	10,097,358	11,364,721
95%	1,464,162	12,497,744	13,717,234	1,564,673	11,103,441	12,379,651
99%	1,576,306	14,883,292	16,084,446	1,708,231	12,997,375	14,289,184

Table E.51-Risk profile statistics for highway bridge with modification 2a ADT case6 (Table 3.6)

D ·			Life-cycle C	osts, Dollars		
Basic Statistic	Repla	acement Alterr	native	Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total
Minimum	760,300	2,683,260	3,641,301	794,935	2,215,176	3,187,943
Maximum	1,900,008	13,297,485	14,661,615	2,117,072	10,527,202	11,676,164
Mean	1,203,146	6,273,960	7,477,106	1,250,889	4,862,963	6,113,852
Std Dev	156,583	1,325,011	1,339,015	175,993	955,762	995,000
Percentile						
1%	872,316	3,772,649	4,937,529	918,427	3,067,367	4,210,830
5%	945,174	4,325,386	5,503,095	989,862	3,468,170	4,651,042
10%	998,059	4,670,818	5,849,353	1,035,656	3,714,345	4,917,004
15%	1,036,328	4,914,601	6,106,747	1,068,262	3,888,640	5,104,559
20%	1,067,022	5,126,754	6,319,045	1,095,750	4,040,107	5,259,300
25%	1,093,240	5,312,452	6,509,507	1,121,263	4,171,958	5,395,225
30%	1,117,539	5,490,793	6,685,807	1,145,099	4,295,208	5,525,402
35%	1,139,266	5,655,838	6,853,213	1,167,704	4,415,210	5,651,208
40%	1,160,427	5,817,094	7,020,279	1,190,012	4,531,751	5,774,476
45%	1,180,850	5,981,392	7,182,528	1,211,954	4,648,460	5,895,958
50%	1,201,069	6,143,859	7,349,778	1,235,173	4,765,756	6,019,770
55%	1,220,708	6,313,024	7,521,566	1,258,333	4,888,622	6,143,513
60%	1,241,683	6,490,961	7,697,628	1,282,448	5,015,442	6,278,535
65%	1,263,431	6,676,561	7,885,659	1,307,817	5,146,277	6,416,444
70%	1,285,744	6,883,594	8,090,756	1,335,014	5,295,229	6,568,445
75%	1,309,538	7,106,324	8,319,817	1,364,839	5,455,335	6,731,643
80%	1,336,254	7,360,158	8,578,569	1,398,495	5,639,248	6,920,051
85%	1,367,361	7,660,263	8,877,871	1,438,184	5,854,938	7,147,491
90%	1,407,025	8,052,656	9,271,903	1,489,869	6,148,712	7,440,558
95%	1,464,162	8,654,708	9,887,205	1,564,673	6,580,837	7,899,457
99%	1,576,306	9,821,619	11,059,651	1,708,231	7,469,647	8,820,397

Table E.52-Risk profile statistics for highway bridge with modification 2a ADT case7 (Table 3.6)

D ·			Life-cycle C	osts, Dollars		
Basic Statistic	Repla	acement Alterr	native	Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total
Minimum	760,300	2,882,282	3,981,174	794,935	2,511,771	3,561,870
Maximum	1,900,008	16,465,364	17,754,251	2,117,072	12,919,265	14,224,469
Mean	1,203,146	7,532,309	8,735,455	1,250,889	6,125,268	7,376,157
Std Dev	156,583	1,745,619	1,756,244	175,993	1,304,546	1,335,853
Percentile						
1%	872,316	4,211,796	5,376,057	918,427	3,661,849	4,826,061
5%	945,174	4,945,512	6,132,513	989,862	4,206,371	5,403,833
10%	998,059	5,410,309	6,598,361	1,035,656	4,543,188	5,755,155
15%	1,036,328	5,740,546	6,934,480	1,068,262	4,789,982	6,005,385
20%	1,067,022	6,018,517	7,216,084	1,095,750	4,996,143	6,224,894
25%	1,093,240	6,271,119	7,467,426	1,121,263	5,184,207	6,416,447
30%	1,117,539	6,500,630	7,700,067	1,145,099	5,356,898	6,591,748
35%	1,139,266	6,723,971	7,922,764	1,167,704	5,517,149	6,760,363
40%	1,160,427	6,941,171	8,140,033	1,190,012	5,679,853	6,925,475
45%	1,180,850	7,154,030	8,357,918	1,211,954	5,840,125	7,089,758
50%	1,201,069	7,368,758	8,571,434	1,235,173	6,003,326	7,253,950
55%	1,220,708	7,592,289	8,798,434	1,258,333	6,170,856	7,421,067
60%	1,241,683	7,825,854	9,029,353	1,282,448	6,337,773	7,599,175
65%	1,263,431	8,073,028	9,278,372	1,307,817	6,518,057	7,785,477
70%	1,285,744	8,340,592	9,553,873	1,335,014	6,715,764	7,986,207
75%	1,309,538	8,637,039	9,847,477	1,364,839	6,937,390	8,207,361
80%	1,336,254	8,963,984	10,175,960	1,398,495	7,186,157	8,459,705
85%	1,367,361	9,367,750	10,580,217	1,438,184	7,487,156	8,768,431
90%	1,407,025	9,871,275	11,091,890	1,489,869	7,877,563	9,165,014
95%	1,464,162	10,666,711	11,878,283	1,564,673	8,460,748	9,763,995
99%	1,576,306	12,156,586	13,384,190	1,708,231	9,639,339	10,967,749

Table E.53-Risk profile statistics for highway bridge with modification 2a ADT case8 (Table 3.6)

D ·			Life-cycle C	osts, Dollars		
Basic Statistic	Replacement Alternative			Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total
Minimum	760,300	2,959,658	4,082,313	794,935	3,401,555	4,594,381
Maximum	1,900,008	27,977,793	29,266,681	2,117,072	22,675,560	23,983,289
Mean	1,203,146	11,307,355	12,510,501	1,250,889	9,912,183	11,163,072
Std Dev	156,583	3,293,978	3,299,575	175,993	2,543,942	2,563,720
Percentile						
1%	872,316	5,058,960	6,244,660	918,427	5,156,399	6,362,468
5%	945,174	6,377,537	7,572,868	989,862	6,125,381	7,345,824
10%	998,059	7,247,668	8,441,689	1,035,656	6,782,936	8,015,469
15%	1,036,328	7,897,333	9,097,458	1,068,262	7,280,337	8,519,744
20%	1,067,022	8,427,211	9,627,570	1,095,750	7,692,870	8,924,156
25%	1,093,240	8,916,963	10,114,409	1,121,263	8,064,880	9,301,287
30%	1,117,539	9,362,805	10,563,822	1,145,099	8,412,394	9,655,007
35%	1,139,266	9,789,223	10,989,508	1,167,704	8,736,917	9,983,418
40%	1,160,427	10,202,445	11,404,427	1,190,012	9,052,970	10,300,428
45%	1,180,850	10,614,153	11,812,708	1,211,954	9,369,656	10,621,712
50%	1,201,069	11,026,138	12,230,818	1,235,173	9,687,138	10,937,159
55%	1,220,708	11,447,806	12,649,734	1,258,333	10,010,676	11,261,102
60%	1,241,683	11,880,965	13,083,196	1,282,448	10,348,433	11,600,693
65%	1,263,431	12,335,916	13,546,206	1,307,817	10,705,127	11,962,501
70%	1,285,744	12,843,762	14,048,296	1,335,014	11,089,808	12,345,853
75%	1,309,538	13,393,523	14,602,078	1,364,839	11,504,486	12,766,224
80%	1,336,254	14,018,362	15,225,794	1,398,495	11,993,586	13,259,262
85%	1,367,361	14,780,998	15,992,097	1,438,184	12,577,667	13,852,193
90%	1,407,025	15,751,410	16,957,693	1,489,869	13,329,478	14,611,444
95%	1,464,162	17,224,035	18,431,115	1,564,673	14,466,273	15,750,409
99%	1,576,306	19,985,728	21,191,987	1,708,231	16,684,256	17,981,111

Table E.54-Risk profile statistics for highway bridge with modification 2a ADT case9 (Table 3.6)

D i	Life-cycle Costs, Dollars								
Basic Statistic	Repla	cement Altern	native	Rehabilitation Alternative					
Statistic	Agency	User	Total	Agency	User	Total			
Minimum	836,262	78,929	1,006,778	820,832	308,443	1,304,375			
Maximum	1,988,814	4,013,285	5,390,979	2,175,264	3,548,792	5,090,150			
Mean	1,291,342	1,358,661	2,650,003	1,295,078	1,334,318	2,629,396			
Std Dev	157,783	577,938	599,220	178,823	452,048	493,737			
Percentile									
1%	946,742	261,977	1,480,251	954,917	485,859	1,659,104			
5%	1,030,871	472,674	1,734,077	1,029,034	648,989	1,879,650			
10%	1,086,197	629,667	1,897,259	1,075,676	768,321	2,014,829			
15%	1,124,870	748,818	2,020,490	1,109,911	860,266	2,116,166			
20%	1,155,805	852,220	2,124,864	1,137,403	936,865	2,199,096			
25%	1,182,038	941,210	2,219,124	1,163,647	1,005,739	2,273,980			
30%	1,206,346	1,022,089	2,304,308	1,188,233	1,069,283	2,342,785			
35%	1,228,071	1,098,332	2,381,633	1,211,133	1,128,227	2,408,267			
40%	1,249,234	1,171,362	2,458,678	1,233,824	1,187,023	2,472,232			
45%	1,269,657	1,244,661	2,534,421	1,256,285	1,243,136	2,533,317			
50%	1,289,875	1,317,547	2,609,038	1,279,594	1,300,025	2,595,083			
55%	1,309,515	1,392,337	2,686,967	1,302,895	1,357,844	2,657,262			
60%	1,330,489	1,467,604	2,766,416	1,327,225	1,417,563	2,722,263			
65%	1,352,237	1,548,091	2,851,658	1,352,962	1,479,832	2,790,443			
70%	1,374,551	1,633,231	2,939,208	1,380,727	1,548,391	2,866,231			
75%	1,398,345	1,729,559	3,036,565	1,410,791	1,622,169	2,946,801			
80%	1,425,061	1,838,976	3,147,852	1,445,178	1,706,325	3,037,319			
85%	1,456,167	1,970,768	3,280,335	1,485,037	1,808,990	3,146,876			
90%	1,495,831	2,136,337	3,451,735	1,537,367	1,941,792	3,288,024			
95%	1,552,969	2,384,873	3,711,120	1,613,720	2,138,970	3,501,098			
99%	1,665,112	2,853,280	4,180,110	1,759,239	2,511,545	3,910,086			

Table E.55-Risk profile statistics for highway bridge with modification 2b ADT case1 (Table 3.6)

D ·			Life-cycle C	osts, Dollars		
Basic Statistic	Replacement Alternative			Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total
Minimum	836,262	93,699	1,056,091	820,832	574,198	1,617,236
Maximum	1,988,814	7,850,761	9,228,455	2,175,264	6,987,992	8,355,941
Mean	1,291,342	2,617,010	3,908,351	1,295,078	2,596,623	3,891,702
Std Dev	157,783	1,149,925	1,160,724	178,823	899,595	924,828
Percentile						
1%	946,742	428,422	1,681,405	954,917	904,490	2,125,147
5%	1,030,871	851,953	2,126,640	1,029,034	1,228,602	2,491,943
10%	1,086,197	1,165,065	2,445,215	1,075,676	1,469,091	2,737,549
15%	1,124,870	1,403,188	2,685,287	1,109,911	1,651,544	2,923,093
20%	1,155,805	1,608,701	2,890,882	1,137,403	1,806,441	3,081,022
25%	1,182,038	1,786,369	3,067,803	1,163,647	1,943,131	3,220,307
30%	1,206,346	1,947,864	3,233,704	1,188,233	2,070,158	3,351,062
35%	1,228,071	2,099,051	3,385,547	1,211,133	2,187,387	3,474,832
40%	1,249,234	2,245,376	3,535,161	1,233,824	2,304,252	3,592,711
45%	1,269,657	2,391,613	3,680,879	1,256,285	2,415,714	3,709,249
50%	1,289,875	2,535,767	3,830,252	1,279,594	2,529,916	3,825,259
55%	1,309,515	2,685,491	3,977,124	1,302,895	2,644,545	3,941,045
60%	1,330,489	2,834,506	4,130,224	1,327,225	2,763,770	4,061,325
65%	1,352,237	2,995,066	4,292,303	1,352,962	2,887,609	4,190,360
70%	1,374,551	3,164,060	4,465,248	1,380,727	3,023,509	4,330,741
75%	1,398,345	3,356,654	4,654,010	1,410,791	3,170,657	4,482,067
80%	1,425,061	3,573,650	4,874,059	1,445,178	3,338,024	4,655,617
85%	1,456,167	3,835,396	5,132,442	1,485,037	3,541,683	4,862,468
90%	1,495,831	4,164,547	5,466,494	1,537,367	3,804,843	5,130,008
95%	1,552,969	4,657,696	5,973,421	1,613,720	4,195,282	5,528,634
99%	1,665,112	5,588,238	6,884,423	1,759,239	4,937,064	6,305,326

Table E.56-Risk profile statistics for highway bridge with modification 2b ADT case2 (Table 3.6)

D ·			Life-cycle C	osts, Dollars		
Basic Statistic	Repla	acement Alterr	native	Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total
Minimum	836,262	127,832	1,194,942	820,832	1,362,788	2,461,017
Maximum	1,988,814	19,363,191	20,740,885	2,175,264	17,305,593	18,673,543
Mean	1,291,342	6,392,055	7,683,397	1,295,078	6,383,538	7,678,617
Std Dev	157,783	2,866,321	2,870,617	178,823	2,242,491	2,257,126
Percentile						
1%	946,742	931,314	2,209,903	954,917	2,156,779	3,415,726
5%	1,030,871	1,987,056	3,272,209	1,029,034	2,970,341	4,253,673
10%	1,086,197	2,770,779	4,055,480	1,075,676	3,570,107	4,853,269
15%	1,124,870	3,364,531	4,649,997	1,109,911	4,026,508	5,306,098
20%	1,155,805	3,878,149	5,167,240	1,137,403	4,415,080	5,698,154
25%	1,182,038	4,322,657	5,610,427	1,163,647	4,755,257	6,039,679
30%	1,206,346	4,727,902	6,015,291	1,188,233	5,072,593	6,356,686
35%	1,228,071	5,102,957	6,393,754	1,211,133	5,365,653	6,656,275
40%	1,249,234	5,469,052	6,758,760	1,233,824	5,655,828	6,944,466
45%	1,269,657	5,831,555	7,118,025	1,256,285	5,932,879	7,228,926
50%	1,289,875	6,192,154	7,488,168	1,279,594	6,218,148	7,509,824
55%	1,309,515	6,562,405	7,855,472	1,302,895	6,503,052	7,800,169
60%	1,330,489	6,938,132	8,232,242	1,327,225	6,803,099	8,098,011
65%	1,352,237	7,336,844	8,630,632	1,352,962	7,109,635	8,405,065
70%	1,374,551	7,758,321	9,054,950	1,380,727	7,450,525	8,747,693
75%	1,398,345	8,234,989	9,528,224	1,410,791	7,817,292	9,119,556
80%	1,425,061	8,776,426	10,066,209	1,445,178	8,233,411	9,541,882
85%	1,456,167	9,427,539	10,719,235	1,485,037	8,742,049	10,052,911
90%	1,495,831	10,247,078	11,539,095	1,537,367	9,395,896	10,706,288
95%	1,552,969	11,474,267	12,773,547	1,613,720	10,368,572	11,689,639
99%	1,665,112	13,796,289	15,069,164	1,759,239	12,210,960	13,538,619

Table E.57-Risk profile statistics for highway bridge with modification 2b ADT case3 (Table 3.6)

D i			Life-cycle C	osts, Dollars		
Basic Statistic	Repla	acement Altern	ative	Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total
Minimum	836,262	591,932	1,705,310	820,832	680,311	1,715,843
Maximum	1,988,814	5,595,559	6,973,253	2,175,264	4,535,112	6,136,483
Mean	1,291,342	2,261,471	3,552,813	1,295,078	1,982,437	3,277,515
Std Dev	157,783	658,796	679,258	178,823	508,788	553,082
Percentile						
1%	946,742	1,011,792	2,232,565	954,917	1,031,280	2,200,550
5%	1,030,871	1,275,507	2,532,461	1,029,034	1,225,076	2,445,697
10%	1,086,197	1,449,534	2,714,992	1,075,676	1,356,587	2,597,120
15%	1,124,870	1,579,467	2,851,579	1,109,911	1,456,067	2,707,821
20%	1,155,805	1,685,442	2,962,662	1,137,403	1,538,574	2,799,562
25%	1,182,038	1,783,393	3,062,537	1,163,647	1,612,976	2,880,766
30%	1,206,346	1,872,561	3,155,299	1,188,233	1,682,479	2,955,902
35%	1,228,071	1,957,845	3,243,944	1,211,133	1,747,383	3,027,658
40%	1,249,234	2,040,489	3,328,680	1,233,824	1,810,594	3,096,615
45%	1,269,657	2,122,831	3,411,978	1,256,285	1,873,931	3,165,003
50%	1,289,875	2,205,228	3,496,107	1,279,594	1,937,428	3,233,400
55%	1,309,515	2,289,561	3,584,255	1,302,895	2,002,135	3,303,160
60%	1,330,489	2,376,193	3,676,204	1,327,225	2,069,687	3,377,392
65%	1,352,237	2,467,183	3,768,314	1,352,962	2,141,025	3,454,224
70%	1,374,551	2,568,752	3,870,856	1,380,727	2,217,962	3,536,281
75%	1,398,345	2,678,705	3,986,669	1,410,791	2,300,897	3,627,606
80%	1,425,061	2,803,672	4,114,362	1,445,178	2,398,717	3,730,342
85%	1,456,167	2,956,200	4,269,222	1,485,037	2,515,533	3,851,765
90%	1,495,831	3,150,282	4,463,867	1,537,367	2,665,896	4,016,924
95%	1,552,969	3,444,807	4,763,607	1,613,720	2,893,255	4,256,401
99%	1,665,112	3,997,146	5,318,849	1,759,239	3,336,851	4,738,842

Table E.58-Risk profile statistics for highway bridge with modification 2b ADT case4 (Table 3.6)

D ·			Life-cycle C	osts, Dollars		
Basic Statistic	Repla	cement Alterr	native	Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total
Minimum	836,262	617,723	1,754,624	820,832	958,389	2,077,641
Maximum	1,988,814	9,433,035	10,810,729	2,175,264	7,974,312	9,342,262
Mean	1,291,342	3,519,820	4,811,161	1,295,078	3,244,742	4,539,820
Std Dev	157,783	1,215,739	1,226,906	178,823	947,355	975,255
Percentile						
1%	946,742	1,227,084	2,475,973	954,917	1,481,922	2,689,300
5%	1,030,871	1,681,946	2,958,138	1,029,034	1,822,530	3,075,318
10%	1,086,197	2,003,840	3,282,582	1,075,676	2,068,448	3,334,707
15%	1,124,870	2,247,618	3,528,666	1,109,911	2,257,300	3,526,850
20%	1,155,805	2,455,670	3,738,055	1,137,403	2,413,619	3,688,879
25%	1,182,038	2,638,628	3,921,650	1,163,647	2,554,964	3,832,125
30%	1,206,346	2,803,918	4,089,002	1,188,233	2,686,522	3,966,959
35%	1,228,071	2,966,042	4,252,506	1,211,133	2,810,571	4,094,112
40%	1,249,234	3,117,576	4,405,747	1,233,824	2,929,765	4,219,364
45%	1,269,657	3,269,144	4,559,442	1,256,285	3,046,115	4,340,577
50%	1,289,875	3,423,759	4,716,088	1,279,594	3,166,428	4,462,768
55%	1,309,515	3,580,718	4,873,596	1,302,895	3,285,900	4,585,144
60%	1,330,489	3,740,491	5,036,896	1,327,225	3,414,276	4,711,977
65%	1,352,237	3,905,221	5,202,973	1,352,962	3,545,498	4,847,165
70%	1,374,551	4,089,894	5,390,014	1,380,727	3,688,401	4,996,736
75%	1,398,345	4,293,857	5,592,382	1,410,791	3,845,388	5,156,789
80%	1,425,061	4,526,845	5,825,779	1,445,178	4,021,378	5,340,934
85%	1,456,167	4,806,389	6,104,894	1,485,037	4,238,889	5,560,633
90%	1,495,831	5,159,980	6,463,373	1,537,367	4,517,643	5,848,849
95%	1,552,969	5,691,958	7,006,257	1,613,720	4,937,199	6,271,969
99%	1,665,112	6,697,402	8,001,047	1,759,239	5,735,306	7,100,787

Table E.59-Risk profile statistics for highway bridge with modification 2b ADT case5 (Table 3.6)

D ·			Life-cycle C	osts, Dollars		
Basic Statistic	Repla	acement Alterr	native	Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total
Minimum	836,262	689,015	1,816,171	820,832	1,755,654	2,953,506
Maximum	1,988,814	20,945,465	22,323,159	2,175,264	18,291,914	19,659,863
Mean	1,291,342	7,294,866	8,586,207	1,295,078	7,031,657	8,326,735
Std Dev	157,783	2,922,082	2,926,694	178,823	2,284,306	2,300,328
Percentile						
1%	946,742	1,774,381	3,049,107	954,917	2,760,500	4,019,057
5%	1,030,871	2,830,968	4,120,302	1,029,034	3,577,956	4,849,066
10%	1,086,197	3,616,066	4,902,223	1,075,676	4,176,818	5,461,945
15%	1,124,870	4,213,265	5,505,687	1,109,911	4,640,209	5,915,652
20%	1,155,805	4,733,439	6,021,791	1,137,403	5,023,088	6,308,214
25%	1,182,038	5,182,274	6,470,270	1,163,647	5,372,103	6,655,986
30%	1,206,346	5,589,822	6,875,907	1,188,233	5,691,357	6,977,435
35%	1,228,071	5,969,555	7,256,547	1,211,133	5,986,215	7,278,868
40%	1,249,234	6,340,356	7,630,681	1,233,824	6,281,710	7,574,554
45%	1,269,657	6,706,647	7,998,797	1,256,285	6,564,454	7,861,027
50%	1,289,875	7,080,610	8,373,957	1,279,594	6,850,362	8,146,048
55%	1,309,515	7,456,941	8,753,208	1,302,895	7,145,440	8,441,070
60%	1,330,489	7,840,403	9,133,060	1,327,225	7,448,397	8,743,853
65%	1,352,237	8,243,085	9,535,960	1,352,962	7,763,326	9,063,648
70%	1,374,551	8,675,817	9,975,082	1,380,727	8,107,913	9,409,177
75%	1,398,345	9,160,396	10,459,148	1,410,791	8,486,121	9,786,503
80%	1,425,061	9,722,103	11,015,905	1,445,178	8,912,855	10,222,446
85%	1,456,167	10,388,192	11,680,998	1,485,037	9,428,254	10,744,816
90%	1,495,831	11,227,889	12,521,397	1,537,367	10,097,358	11,411,419
95%	1,552,969	12,497,744	13,806,040	1,613,720	11,103,441	12,425,060
99%	1,665,112	14,883,292	16,173,252	1,759,239	12,997,375	14,335,179

Table E.60-Risk profile statistics for highway bridge with modification 2b ADT case6 (Table 3.6)

D ·			Life-cycle C	osts, Dollars		
Basic Statistic	Repla	acement Alterr	native	Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total
Minimum	836,262	2,683,260	3,730,108	820,832	2,215,176	3,216,038
Maximum	1,988,814	13,297,485	14,750,422	2,175,264	10,527,202	11,727,483
Mean	1,291,342	6,273,960	7,565,302	1,295,078	4,862,963	6,158,041
Std Dev	157,783	1,325,011	1,339,169	178,823	955,762	997,154
Percentile						
1%	946,742	3,772,649	5,025,300	954,917	3,067,367	4,251,380
5%	1,030,871	4,325,386	5,590,951	1,029,034	3,468,170	4,691,742
10%	1,086,197	4,670,818	5,936,722	1,075,676	3,714,345	4,958,175
15%	1,124,870	4,914,601	6,194,503	1,109,911	3,888,640	5,146,428
20%	1,155,805	5,126,754	6,407,529	1,137,403	4,040,107	5,301,646
25%	1,182,038	5,312,452	6,597,742	1,163,647	4,171,958	5,437,871
30%	1,206,346	5,490,793	6,773,904	1,188,233	4,295,208	5,568,206
35%	1,228,071	5,655,838	6,941,598	1,211,133	4,415,210	5,694,584
40%	1,249,234	5,817,094	7,108,251	1,233,824	4,531,751	5,818,052
45%	1,269,657	5,981,392	7,270,496	1,256,285	4,648,460	5,939,879
50%	1,289,875	6,143,859	7,438,243	1,279,594	4,765,756	6,063,655
55%	1,309,515	6,313,024	7,609,809	1,302,895	4,888,622	6,187,948
60%	1,330,489	6,490,961	7,786,275	1,327,225	5,015,442	6,323,275
65%	1,352,237	6,676,561	7,974,105	1,352,962	5,146,277	6,461,124
70%	1,374,551	6,883,594	8,179,147	1,380,727	5,295,229	6,613,383
75%	1,398,345	7,106,324	8,408,173	1,410,791	5,455,335	6,777,442
80%	1,425,061	7,360,158	8,666,901	1,445,178	5,639,248	6,965,378
85%	1,456,167	7,660,263	8,966,530	1,485,037	5,854,938	7,193,726
90%	1,495,831	8,052,656	9,360,407	1,537,367	6,148,712	7,487,592
95%	1,552,969	8,654,708	9,975,275	1,613,720	6,580,837	7,947,348
99%	1,665,112	9,821,619	11,146,639	1,759,239	7,469,647	8,866,926

Table E.61-Risk profile statistics for highway bridge with modification 2b ADT case7 (Table 3.6)

р.:			Life-cycle C	osts, Dollars		
Basic Statistic	Replacement Alternative			Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total
Minimum	836,262	2,882,282	4,069,981	820,832	2,511,771	3,589,965
Maximum	1,988,814	16,465,364	17,843,058	2,175,264	12,919,265	14,280,074
Mean	1,291,342	7,532,309	8,823,651	1,295,078	6,125,268	7,420,346
Std Dev	157,783	1,745,619	1,756,361	178,823	1,304,546	1,337,640
Percentile						
1%	946,742	4,211,796	5,463,587	954,917	3,661,849	4,865,255
5%	1,030,871	4,945,512	6,220,629	1,029,034	4,206,371	5,445,611
10%	1,086,197	5,410,309	6,686,067	1,075,676	4,543,188	5,796,992
15%	1,124,870	5,740,546	7,022,927	1,109,911	4,789,982	6,046,867
20%	1,155,805	6,018,517	7,303,989	1,137,403	4,996,143	6,267,422
25%	1,182,038	6,271,119	7,555,739	1,163,647	5,184,207	6,458,999
30%	1,206,346	6,500,630	7,788,228	1,188,233	5,356,898	6,634,332
35%	1,228,071	6,723,971	8,011,173	1,211,133	5,517,149	6,803,598
40%	1,249,234	6,941,171	8,228,126	1,233,824	5,679,853	6,968,419
45%	1,269,657	7,154,030	8,446,259	1,256,285	5,840,125	7,133,376
50%	1,289,875	7,368,758	8,660,028	1,279,594	6,003,326	7,298,514
55%	1,309,515	7,592,289	8,886,490	1,302,895	6,170,856	7,464,808
60%	1,330,489	7,825,854	9,117,247	1,327,225	6,337,773	7,643,249
65%	1,352,237	8,073,028	9,366,996	1,352,962	6,518,057	7,830,464
70%	1,374,551	8,340,592	9,642,370	1,380,727	6,715,764	8,031,420
75%	1,398,345	8,637,039	9,935,690	1,410,791	6,937,390	8,252,516
80%	1,425,061	8,963,984	10,264,263	1,445,178	7,186,157	8,505,080
85%	1,456,167	9,367,750	10,668,087	1,485,037	7,487,156	8,815,168
90%	1,495,831	9,871,275	11,180,609	1,537,367	7,877,563	9,211,521
95%	1,552,969	10,666,711	11,967,089	1,613,720	8,460,748	9,811,332
99%	1,665,112	12,156,586	13,472,997	1,759,239	9,639,339	11,017,298

Table E.62-Risk profile statistics for highway bridge with modification 2b ADT case8 (Table 3.6)

D ·			Life-cycle C	osts, Dollars		
Basic Statistic	Replacement Alternative			Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total
Minimum	836,262	2,959,658	4,171,120	820,832	3,401,555	4,643,025
Maximum	1,988,814	27,977,793	29,355,487	2,175,264	22,675,560	24,043,509
Mean	1,291,342	11,307,355	12,598,697	1,295,078	9,912,183	11,207,261
Std Dev	157,783	3,293,978	3,299,637	178,823	2,543,942	2,564,936
Percentile						
1%	946,742	5,058,960	6,332,306	954,917	5,156,399	6,405,547
5%	1,030,871	6,377,537	7,661,280	1,029,034	6,125,381	7,388,363
10%	1,086,197	7,247,668	8,529,494	1,075,676	6,782,936	8,057,794
15%	1,124,870	7,897,333	9,185,818	1,109,911	7,280,337	8,563,368
20%	1,155,805	8,427,211	9,715,638	1,137,403	7,692,870	8,966,782
25%	1,182,038	8,916,963	10,202,394	1,163,647	8,064,880	9,342,854
30%	1,206,346	9,362,805	10,651,819	1,188,233	8,412,394	9,698,071
35%	1,228,071	9,789,223	11,077,774	1,211,133	8,736,917	10,026,462
40%	1,249,234	10,202,445	11,493,052	1,233,824	9,052,970	10,344,584
45%	1,269,657	10,614,153	11,901,208	1,256,285	9,369,656	10,665,313
50%	1,289,875	11,026,138	12,319,100	1,279,594	9,687,138	10,981,325
55%	1,309,515	11,447,806	12,737,774	1,302,895	10,010,676	11,306,661
60%	1,330,489	11,880,965	13,171,043	1,327,225	10,348,433	11,644,756
65%	1,352,237	12,335,916	13,634,888	1,352,962	10,705,127	12,005,992
70%	1,374,551	12,843,762	14,135,978	1,380,727	11,089,808	12,389,436
75%	1,398,345	13,393,523	14,690,246	1,410,791	11,504,486	12,810,296
80%	1,425,061	14,018,362	15,313,696	1,445,178	11,993,586	13,302,778
85%	1,456,167	14,780,998	16,080,614	1,485,037	12,577,667	13,896,796
90%	1,495,831	15,751,410	17,045,823	1,537,367	13,329,478	14,656,238
95%	1,552,969	17,224,035	18,519,761	1,613,720	14,466,273	15,799,103
99%	1,665,112	19,985,728	21,280,793	1,759,239	16,684,256	18,034,818

Table E.63-Risk profile statistics for highway bridge with modification 2b ADT case9 (Table 3.6)

D ·		Life-cycle Costs, Dollars								
Basic Statistic	Repla	cement Alterr	native	Rehabilitation Alternative						
Statistic	Agency	User	Total	Agency	User	Total				
Minimum	895,742	78,929	1,080,092	855,949	308,443	1,342,192				
Maximum	2,077,621	4,013,285	5,479,785	2,233,456	3,548,792	5,143,661				
Mean	1,379,772	1,358,661	2,738,433	1,339,385	1,334,318	2,673,703				
Std Dev	158,586	577,938	599,438	181,707	452,048	495,337				
Percentile										
1%	1,023,311	261,977	1,567,573	992,687	485,859	1,699,901				
5%	1,118,700	472,674	1,822,511	1,068,506	648,989	1,921,664				
10%	1,174,741	629,667	1,985,722	1,115,965	768,321	2,057,621				
15%	1,213,633	748,818	2,108,777	1,151,129	860,266	2,159,103				
20%	1,244,593	852,220	2,213,145	1,179,273	936,865	2,241,864				
25%	1,270,845	941,210	2,307,615	1,206,152	1,005,739	2,317,231				
30%	1,295,152	1,022,089	2,392,593	1,231,097	1,069,283	2,386,506				
35%	1,316,877	1,098,332	2,470,179	1,254,380	1,128,227	2,452,106				
40%	1,338,040	1,171,362	2,547,328	1,277,439	1,187,023	2,515,816				
45%	1,358,464	1,244,661	2,622,842	1,300,664	1,243,136	2,577,400				
50%	1,378,682	1,317,547	2,697,578	1,323,942	1,300,025	2,639,161				
55%	1,398,321	1,392,337	2,775,570	1,347,627	1,357,844	2,701,889				
60%	1,419,296	1,467,604	2,854,881	1,372,330	1,417,563	2,766,948				
65%	1,441,044	1,548,091	2,940,220	1,398,661	1,479,832	2,835,238				
70%	1,463,357	1,633,231	3,027,858	1,426,376	1,548,391	2,911,182				
75%	1,487,151	1,729,559	3,125,261	1,456,844	1,622,169	2,992,285				
80%	1,513,867	1,838,976	3,236,567	1,491,904	1,706,325	3,082,713				
85%	1,544,974	1,970,768	3,369,003	1,532,274	1,808,990	3,192,462				
90%	1,584,638	2,136,337	3,540,423	1,585,572	1,941,792	3,333,684				
95%	1,641,775	2,384,873	3,799,920	1,662,394	2,138,970	3,547,917				
99%	1,753,919	2,853,280	4,268,917	1,809,276	2,511,545	3,959,382				

Table E.64-Risk profile statistics for highway bridge with modification 2c ADT case1 (Table 3.6)

D ·			Life-cycle C	osts, Dollars		
Basic Statistic	Replacement Alternative			Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total
Minimum	895,742	93,699	1,129,405	855,949	574,198	1,654,255
Maximum	2,077,621	7,850,761	9,317,262	2,233,456	6,987,992	8,416,162
Mean	1,379,772	2,617,010	3,996,781	1,339,385	2,596,623	3,936,008
Std Dev	158,586	1,149,925	1,160,839	181,707	899,595	925,946
Percentile						
1%	1,023,311	428,422	1,769,944	992,687	904,490	2,166,398
5%	1,118,700	851,953	2,214,532	1,068,506	1,228,602	2,534,379
10%	1,174,741	1,165,065	2,533,514	1,115,965	1,469,091	2,780,187
15%	1,213,633	1,403,188	2,773,525	1,151,129	1,651,544	2,966,768
20%	1,244,593	1,608,701	2,979,154	1,179,273	1,806,441	3,124,475
25%	1,270,845	1,786,369	3,156,301	1,206,152	1,943,131	3,263,744
30%	1,295,152	1,947,864	3,321,682	1,231,097	2,070,158	3,394,790
35%	1,316,877	2,099,051	3,474,114	1,254,380	2,187,387	3,518,143
40%	1,338,040	2,245,376	3,623,276	1,277,439	2,304,252	3,636,933
45%	1,358,464	2,391,613	3,769,305	1,300,664	2,415,714	3,752,941
50%	1,378,682	2,535,767	3,918,606	1,323,942	2,529,916	3,869,703
55%	1,398,321	2,685,491	4,065,719	1,347,627	2,644,545	3,985,357
60%	1,419,296	2,834,506	4,218,763	1,372,330	2,763,770	4,105,598
65%	1,441,044	2,995,066	4,380,615	1,398,661	2,887,609	4,235,043
70%	1,463,357	3,164,060	4,553,722	1,426,376	3,023,509	4,375,718
75%	1,487,151	3,356,654	4,742,766	1,456,844	3,170,657	4,526,762
80%	1,513,867	3,573,650	4,962,622	1,491,904	3,338,024	4,700,323
85%	1,544,974	3,835,396	5,220,688	1,532,274	3,541,683	4,907,177
90%	1,584,638	4,164,547	5,555,234	1,585,572	3,804,843	5,176,126
95%	1,641,775	4,657,696	6,062,228	1,662,394	4,195,282	5,574,736
99%	1,753,919	5,588,238	6,973,230	1,809,276	4,937,064	6,353,627

Table E.65-Risk profile statistics for highway bridge with modification 2c ADT case2 (Table 3.6)

D ·			Life-cycle C	osts, Dollars		
Basic Statistic	Repla	acement Alterr	native	Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total
Minimum	895,742	127,832	1,277,346	855,949	1,362,788	2,498,036
Maximum	2,077,621	19,363,191	20,829,691	2,233,456	17,305,593	18,733,763
Mean	1,379,772	6,392,055	7,771,827	1,339,385	6,383,538	7,722,923
Std Dev	158,586	2,866,321	2,870,667	181,707	2,242,491	2,257,909
Percentile						
1%	1,023,311	931,314	2,297,242	992,687	2,156,779	3,459,426
5%	1,118,700	1,987,056	3,360,980	1,068,506	2,970,341	4,297,195
10%	1,174,741	2,770,779	4,143,779	1,115,965	3,570,107	4,896,784
15%	1,213,633	3,364,531	4,738,612	1,151,129	4,026,508	5,350,388
20%	1,244,593	3,878,149	5,255,523	1,179,273	4,415,080	5,741,965
25%	1,270,845	4,322,657	5,699,004	1,206,152	4,755,257	6,083,655
30%	1,295,152	4,727,902	6,103,848	1,231,097	5,072,593	6,400,588
35%	1,316,877	5,102,957	6,482,032	1,254,380	5,365,653	6,700,349
40%	1,338,040	5,469,052	6,847,291	1,277,439	5,655,828	6,989,037
45%	1,358,464	5,831,555	7,206,586	1,300,664	5,932,879	7,273,022
50%	1,378,682	6,192,154	7,576,734	1,323,942	6,218,148	7,553,978
55%	1,398,321	6,562,405	7,943,812	1,347,627	6,503,052	7,844,089
60%	1,419,296	6,938,132	8,320,895	1,372,330	6,803,099	8,142,722
65%	1,441,044	7,336,844	8,719,007	1,398,661	7,109,635	8,450,057
70%	1,463,357	7,758,321	9,143,694	1,426,376	7,450,525	8,792,085
75%	1,487,151	8,234,989	9,616,937	1,456,844	7,817,292	9,163,162
80%	1,513,867	8,776,426	10,154,994	1,491,904	8,233,411	9,586,527
85%	1,544,974	9,427,539	10,807,296	1,532,274	8,742,049	10,097,793
90%	1,584,638	10,247,078	11,627,902	1,585,572	9,395,896	10,751,556
95%	1,641,775	11,474,267	12,862,026	1,662,394	10,368,572	11,735,758
99%	1,753,919	13,796,289	15,157,535	1,809,276	12,210,960	13,587,977

Table E.66-Risk profile statistics for highway bridge with modification 2c ADT case3 (Table 3.6)

D.			Life-cycle C	osts, Dollars			
Basic Statistic	Repla	cement Altern	native	Rehat	Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total	
Minimum	895,742	591,932	1,778,624	855,949	680,311	1,751,672	
Maximum	2,077,621	5,595,559	7,062,059	2,233,456	4,535,112	6,189,993	
Mean	1,379,772	2,261,471	3,641,243	1,339,385	1,982,437	3,321,821	
Std Dev	158,586	658,796	679,454	181,707	508,788	554,965	
Percentile							
1%	1,023,311	1,011,792	2,319,289	992,687	1,031,280	2,239,312	
5%	1,118,700	1,275,507	2,620,126	1,068,506	1,225,076	2,486,517	
10%	1,174,741	1,449,534	2,803,198	1,115,965	1,356,587	2,639,101	
15%	1,213,633	1,579,467	2,939,824	1,151,129	1,456,067	2,750,458	
20%	1,244,593	1,685,442	3,050,903	1,179,273	1,538,574	2,842,154	
25%	1,270,845	1,783,393	3,150,921	1,206,152	1,612,976	2,923,882	
30%	1,295,152	1,872,561	3,243,527	1,231,097	1,682,479	2,999,557	
35%	1,316,877	1,957,845	3,332,358	1,254,380	1,747,383	3,071,494	
40%	1,338,040	2,040,489	3,417,119	1,277,439	1,810,594	3,140,087	
45%	1,358,464	2,122,831	3,500,388	1,300,664	1,873,931	3,208,833	
50%	1,378,682	2,205,228	3,584,486	1,323,942	1,937,428	3,277,453	
55%	1,398,321	2,289,561	3,672,889	1,347,627	2,002,135	3,347,690	
60%	1,419,296	2,376,193	3,764,825	1,372,330	2,069,687	3,421,667	
65%	1,441,044	2,467,183	3,856,871	1,398,661	2,141,025	3,499,568	
70%	1,463,357	2,568,752	3,959,343	1,426,376	2,217,962	3,581,600	
75%	1,487,151	2,678,705	4,075,299	1,456,844	2,300,897	3,673,567	
80%	1,513,867	2,803,672	4,203,020	1,491,904	2,398,717	3,776,515	
85%	1,544,974	2,956,200	4,357,598	1,532,274	2,515,533	3,897,877	
90%	1,584,638	3,150,282	4,552,408	1,585,572	2,665,896	4,064,043	
95%	1,641,775	3,444,807	4,852,284	1,662,394	2,893,255	4,302,807	
99%	1,753,919	3,997,146	5,407,656	1,809,276	3,336,851	4,786,479	

Table E.67-Risk profile statistics for highway bridge with modification 2c ADT case4 (Table 3.6)

D ·			Life-cycle C	osts, Dollars		
Basic Statistic	Repla	cement Alterr	native	Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total
Minimum	895,742	617,723	1,827,937	855,949	958,389	2,116,777
Maximum	2,077,621	9,433,035	10,899,536	2,233,456	7,974,312	9,402,482
Mean	1,379,772	3,519,820	4,899,591	1,339,385	3,244,742	4,584,126
Std Dev	158,586	1,215,739	1,227,018	181,707	947,355	976,573
Percentile						
1%	1,023,311	1,227,084	2,563,241	992,687	1,481,922	2,729,448
5%	1,118,700	1,681,946	3,045,848	1,068,506	1,822,530	3,117,297
10%	1,174,741	2,003,840	3,370,921	1,115,965	2,068,448	3,376,965
15%	1,213,633	2,247,618	3,616,965	1,151,129	2,257,300	3,569,922
20%	1,244,593	2,455,670	3,826,128	1,179,273	2,413,619	3,732,250
25%	1,270,845	2,638,628	4,010,006	1,206,152	2,554,964	3,875,710
30%	1,295,152	2,803,918	4,177,474	1,231,097	2,686,522	4,010,551
35%	1,316,877	2,966,042	4,340,965	1,254,380	2,810,571	4,137,713
40%	1,338,040	3,117,576	4,494,219	1,277,439	2,929,765	4,263,604
45%	1,358,464	3,269,144	4,647,826	1,300,664	3,046,115	4,384,463
50%	1,378,682	3,423,759	4,804,086	1,323,942	3,166,428	4,506,871
55%	1,398,321	3,580,718	4,962,272	1,347,627	3,285,900	4,629,571
60%	1,419,296	3,740,491	5,125,366	1,372,330	3,414,276	4,756,452
65%	1,441,044	3,905,221	5,291,464	1,398,661	3,545,498	4,892,329
70%	1,463,357	4,089,894	5,478,611	1,426,376	3,688,401	5,041,946
75%	1,487,151	4,293,857	5,680,688	1,456,844	3,845,388	5,202,736
80%	1,513,867	4,526,845	5,913,945	1,491,904	4,021,378	5,385,673
85%	1,544,974	4,806,389	6,193,591	1,532,274	4,238,889	5,605,509
90%	1,584,638	5,159,980	6,552,180	1,585,572	4,517,643	5,894,578
95%	1,641,775	5,691,958	7,095,031	1,662,394	4,937,199	6,318,316
99%	1,753,919	6,697,402	8,089,854	1,809,276	5,735,306	7,152,710

Table E.68-Risk profile statistics for highway bridge with modification 2c ADT case5 (Table 3.6)

D ·			Life-cycle C	osts, Dollars		
Basic Statistic	Replacement Alternative			Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total
Minimum	895,742	689,015	1,904,978	855,949	1,755,654	2,992,641
Maximum	2,077,621	20,945,465	22,411,965	2,233,456	18,291,914	19,720,084
Mean	1,379,772	7,294,866	8,674,637	1,339,385	7,031,657	8,371,041
Std Dev	158,586	2,922,082	2,926,744	181,707	2,284,306	2,301,206
Percentile						
1%	1,023,311	1,774,381	3,137,629	992,687	2,760,500	4,061,092
5%	1,118,700	2,830,968	4,209,109	1,068,506	3,577,956	4,891,544
10%	1,174,741	3,616,066	4,990,940	1,115,965	4,176,818	5,504,513
15%	1,213,633	4,213,265	5,593,743	1,151,129	4,640,209	5,959,094
20%	1,244,593	4,733,439	6,109,981	1,179,273	5,023,088	6,351,295
25%	1,270,845	5,182,274	6,558,783	1,206,152	5,372,103	6,699,244
30%	1,295,152	5,589,822	6,964,244	1,231,097	5,691,357	7,021,158
35%	1,316,877	5,969,555	7,344,921	1,254,380	5,986,215	7,323,366
40%	1,338,040	6,340,356	7,718,575	1,277,439	6,281,710	7,617,950
45%	1,358,464	6,706,647	8,087,512	1,300,664	6,564,454	7,905,131
50%	1,378,682	7,080,610	8,462,276	1,323,942	6,850,362	8,190,231
55%	1,398,321	7,456,941	8,841,466	1,347,627	7,145,440	8,485,472
60%	1,419,296	7,840,403	9,221,419	1,372,330	7,448,397	8,788,062
65%	1,441,044	8,243,085	9,624,724	1,398,661	7,763,326	9,108,010
70%	1,463,357	8,675,817	10,063,825	1,426,376	8,107,913	9,453,836
75%	1,487,151	9,160,396	10,547,640	1,456,844	8,486,121	9,830,740
80%	1,513,867	9,722,103	11,104,712	1,491,904	8,912,855	10,267,352
85%	1,544,974	10,388,192	11,769,288	1,532,274	9,428,254	10,789,860
90%	1,584,638	11,227,889	12,609,980	1,585,572	10,097,358	11,456,284
95%	1,641,775	12,497,744	13,894,436	1,662,394	11,103,441	12,471,826
99%	1,753,919	14,883,292	16,261,375	1,809,276	12,997,375	14,381,003

Table E.69-Risk profile statistics for highway bridge with modification 2c ADT case6 (Table 3.6)

D ·			Life-cycle C	osts, Dollars		
Basic Statistic	Repla	acement Alterr	native	Rehat	oilitation Alter	native
Statistic	Agency	User	Total	Agency	User	Total
Minimum	895,742	2,683,260	3,818,915	855,949	2,215,176	3,244,134
Maximum	2,077,621	13,297,485	14,839,228	2,233,456	10,527,202	11,778,803
Mean	1,379,772	6,273,960	7,653,732	1,339,385	4,862,963	6,202,347
Std Dev	158,586	1,325,011	1,339,279	181,707	955,762	999,321
Percentile						
1%	1,023,311	3,772,649	5,113,224	992,687	3,067,367	4,291,144
5%	1,118,700	4,325,386	5,679,221	1,068,506	3,468,170	4,732,429
10%	1,174,741	4,670,818	6,025,303	1,115,965	3,714,345	5,000,148
15%	1,213,633	4,914,601	6,282,928	1,151,129	3,888,640	5,188,634
20%	1,244,593	5,126,754	6,495,848	1,179,273	4,040,107	5,344,333
25%	1,270,845	5,312,452	6,685,770	1,206,152	4,171,958	5,480,212
30%	1,295,152	5,490,793	6,862,248	1,231,097	4,295,208	5,611,502
35%	1,316,877	5,655,838	7,030,055	1,254,380	4,415,210	5,737,998
40%	1,338,040	5,817,094	7,196,436	1,277,439	4,531,751	5,861,158
45%	1,358,464	5,981,392	7,358,774	1,300,664	4,648,460	5,983,983
50%	1,378,682	6,143,859	7,526,655	1,323,942	4,765,756	6,107,468
55%	1,398,321	6,313,024	7,697,791	1,347,627	4,888,622	6,233,391
60%	1,419,296	6,490,961	7,874,646	1,372,330	5,015,442	6,367,416
65%	1,441,044	6,676,561	8,062,641	1,398,661	5,146,277	6,505,801
70%	1,463,357	6,883,594	8,267,338	1,426,376	5,295,229	6,658,704
75%	1,487,151	7,106,324	8,496,964	1,456,844	5,455,335	6,823,481
80%	1,513,867	7,360,158	8,755,498	1,491,904	5,639,248	7,011,400
85%	1,544,974	7,660,263	9,054,870	1,532,274	5,854,938	7,241,000
90%	1,584,638	8,052,656	9,449,128	1,585,572	6,148,712	7,534,781
95%	1,641,775	8,654,708	10,064,082	1,662,394	6,580,837	7,995,078
99%	1,753,919	9,821,619	11,235,365	1,809,276	7,469,647	8,917,280

Table E.70-Risk profile statistics for highway bridge with modification 2c ADT case7 (Table 3.6)

D ·			Life-cycle C	osts, Dollars		
Basic Statistic	Repla	acement Alterr	native	Rehat	oilitation Alter	native
Statistic	Agency	User	Total	Agency	User	Total
Minimum	895,742	2,882,282	4,158,787	855,949	2,511,771	3,618,061
Maximum	2,077,621	16,465,364	17,931,864	2,233,456	12,919,265	14,335,679
Mean	1,379,772	7,532,309	8,912,081	1,339,385	6,125,268	7,464,652
Std Dev	158,586	1,745,619	1,756,446	181,707	1,304,546	1,339,438
Percentile						
1%	1,023,311	4,211,796	5,552,393	992,687	3,661,849	4,904,530
5%	1,118,700	4,945,512	6,308,696	1,068,506	4,206,371	5,487,350
10%	1,174,741	5,410,309	6,774,595	1,115,965	4,543,188	5,839,207
15%	1,213,633	5,740,546	7,111,398	1,151,129	4,789,982	6,090,325
20%	1,244,593	6,018,517	7,392,066	1,179,273	4,996,143	6,310,122
25%	1,270,845	6,271,119	7,644,424	1,206,152	5,184,207	6,502,096
30%	1,295,152	6,500,630	7,876,899	1,231,097	5,356,898	6,677,466
35%	1,316,877	6,723,971	8,099,471	1,254,380	5,517,149	6,846,778
40%	1,338,040	6,941,171	8,316,601	1,277,439	5,679,853	7,012,529
45%	1,358,464	7,154,030	8,534,277	1,300,664	5,840,125	7,176,677
50%	1,378,682	7,368,758	8,748,168	1,323,942	6,003,326	7,342,681
55%	1,398,321	7,592,289	8,974,630	1,347,627	6,170,856	7,509,110
60%	1,419,296	7,825,854	9,205,895	1,372,330	6,337,773	7,688,200
65%	1,441,044	8,073,028	9,455,660	1,398,661	6,518,057	7,875,278
70%	1,463,357	8,340,592	9,731,040	1,426,376	6,715,764	8,076,536
75%	1,487,151	8,637,039	10,024,138	1,456,844	6,937,390	8,298,152
80%	1,513,867	8,963,984	10,352,808	1,491,904	7,186,157	8,550,853
85%	1,544,974	9,367,750	10,756,891	1,532,274	7,487,156	8,860,807
90%	1,584,638	9,871,275	11,269,059	1,585,572	7,877,563	9,258,328
95%	1,641,775	10,666,711	12,055,808	1,662,394	8,460,748	9,859,240
99%	1,753,919	12,156,586	13,561,803	1,809,276	9,639,339	11,063,571

Table E.71-Risk profile statistics for highway bridge with modification 2c ADT case8 (Table 3.6)

D ·			Life-cycle C	osts, Dollars		
Basic Statistic	Repla	acement Alterr	native	Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total
Minimum	895,742	2,959,658	4,259,926	855,949	3,401,555	4,691,669
Maximum	2,077,621	27,977,793	29,444,294	2,233,456	22,675,560	24,103,729
Mean	1,379,772	11,307,355	12,687,126	1,339,385	9,912,183	11,251,568
Std Dev	158,586	3,293,978	3,299,686	181,707	2,543,942	2,566,159
Percentile						
1%	1,023,311	5,058,960	6,421,113	992,687	5,156,399	6,445,711
5%	1,118,700	6,377,537	7,749,826	1,068,506	6,125,381	7,429,803
10%	1,174,741	7,247,668	8,617,719	1,115,965	6,782,936	8,101,338
15%	1,213,633	7,897,333	9,274,560	1,151,129	7,280,337	8,606,258
20%	1,244,593	8,427,211	9,804,143	1,179,273	7,692,870	9,010,297
25%	1,270,845	8,916,963	10,290,962	1,206,152	8,064,880	9,386,136
30%	1,295,152	9,362,805	10,739,662	1,231,097	8,412,394	9,741,724
35%	1,316,877	9,789,223	11,166,094	1,254,380	8,736,917	10,069,469
40%	1,338,040	10,202,445	11,581,092	1,277,439	9,052,970	10,387,631
45%	1,358,464	10,614,153	11,989,700	1,300,664	9,369,656	10,708,942
50%	1,378,682	11,026,138	12,407,540	1,323,942	9,687,138	11,025,080
55%	1,398,321	11,447,806	12,826,322	1,347,627	10,010,676	11,350,987
60%	1,419,296	11,880,965	13,259,618	1,372,330	10,348,433	11,689,478
65%	1,441,044	12,335,916	13,723,167	1,398,661	10,705,127	12,050,249
70%	1,463,357	12,843,762	14,224,378	1,426,376	11,089,808	12,433,531
75%	1,487,151	13,393,523	14,778,832	1,456,844	11,504,486	12,854,300
80%	1,513,867	14,018,362	15,402,112	1,491,904	11,993,586	13,346,651
85%	1,544,974	14,780,998	16,169,200	1,532,274	12,577,667	13,941,327
90%	1,584,638	15,751,410	17,134,629	1,585,572	13,329,478	14,701,350
95%	1,641,775	17,224,035	18,608,398	1,662,394	14,466,273	15,845,304
99%	1,753,919	19,985,728	21,369,600	1,809,276	16,684,256	18,080,119

Table E.72-Risk profile statistics for highway bridge with modification 2c ADT case9 (Table 3.6)

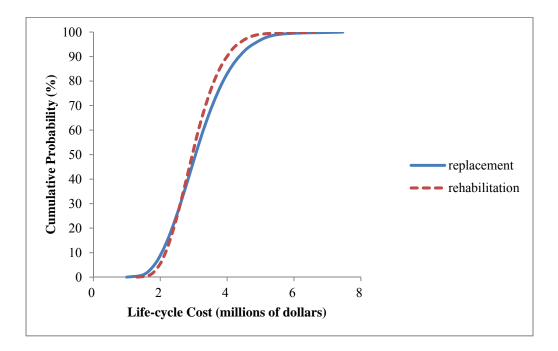


Figure E.37-Ascending cumulative probability distributions for highway bridge with modification 1a ADT case 1 (Table 3.6)

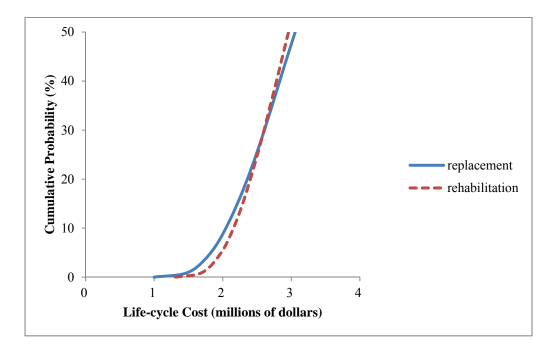


Figure E.38-Ascending cumulative probability distributions for highway bridge with modification 1a ADT case 1 (Table 3.6)

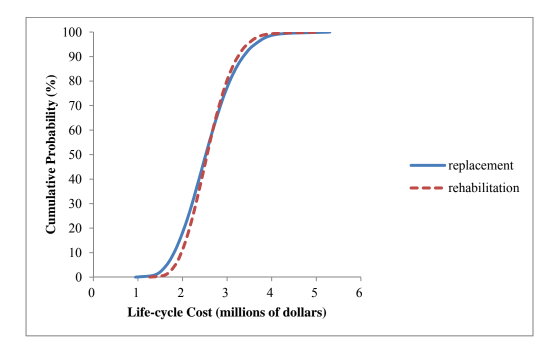


Figure E.39-Ascending cumulative probability distributions for highway bridge with modification 2a ADT case 1 (Table 3.6)

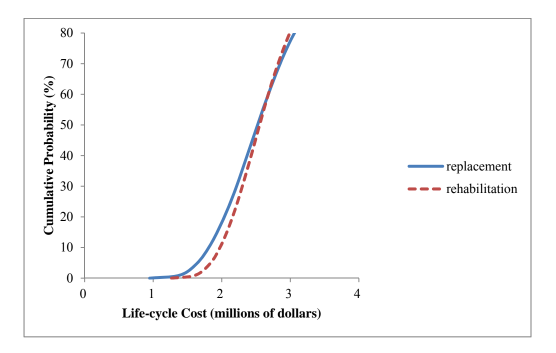


Figure E.40-Ascending cumulative probability distributions for highway bridge with modification 2a ADT case 1 (Table 3.6)

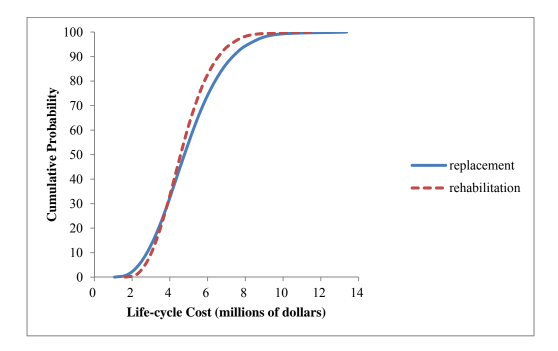


Figure E.41-Ascending cumulative probability distributions for highway bridge with modification 1a ADT case 2 (Table 3.6)

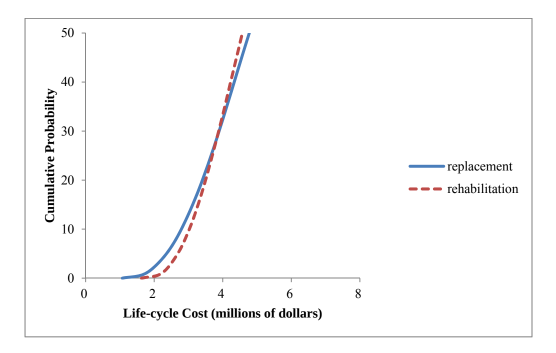


Figure E.42-Ascending cumulative probability distributions for highway bridge with modification 1a ADT case 2 (Table 3.6)

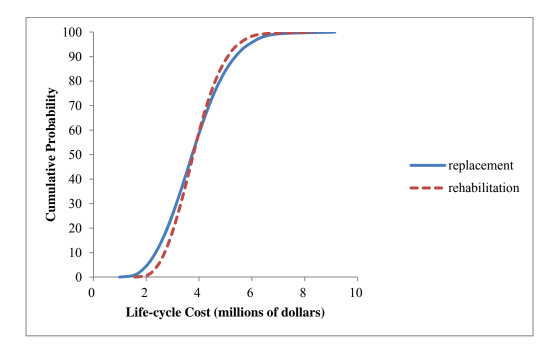


Figure E.43-Ascending cumulative probability distributions for highway bridge with modification 2a ADT case 2 (Table 3.6)

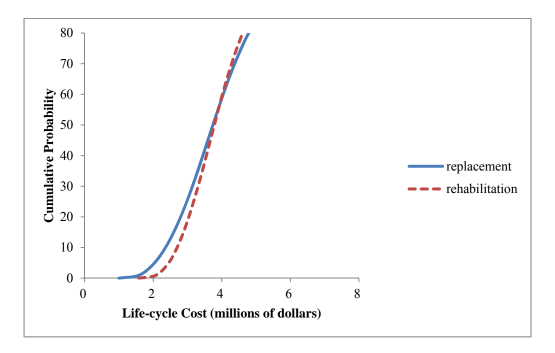


Figure E.44-Ascending cumulative probability distributions for highway bridge with modification 2a ADT case 2 (Table 3.6)

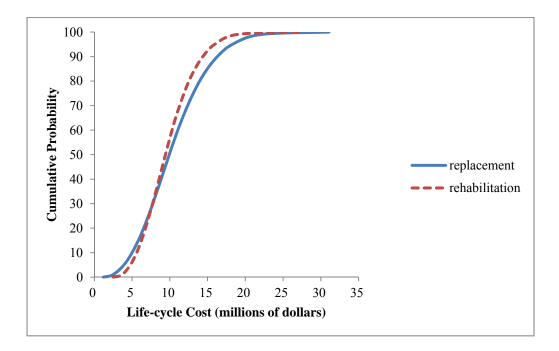


Figure E.45-Ascending cumulative probability distributions for highway bridge with modification 1a ADT case 3 (Table 3.6)

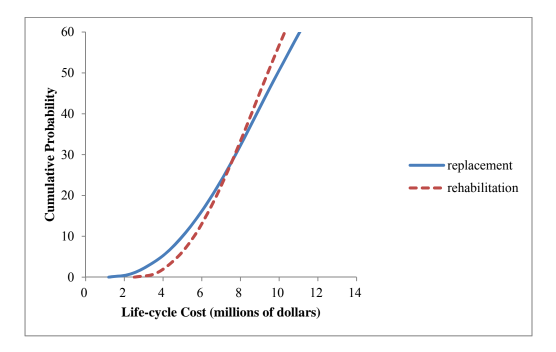


Figure E.46-Ascending cumulative probability distributions for highway bridge with modification 1a ADT case 3 (Table 3.6)

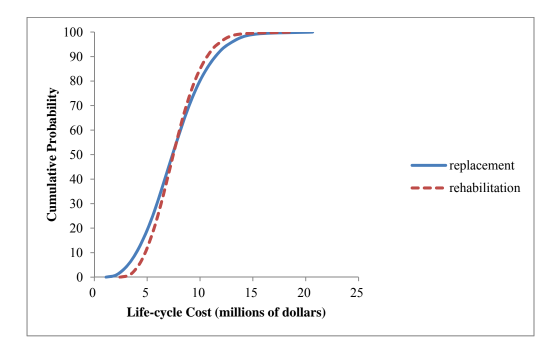


Figure E.47-Ascending cumulative probability distributions for highway bridge with modification 2a ADT case 3 (Table 3.6)

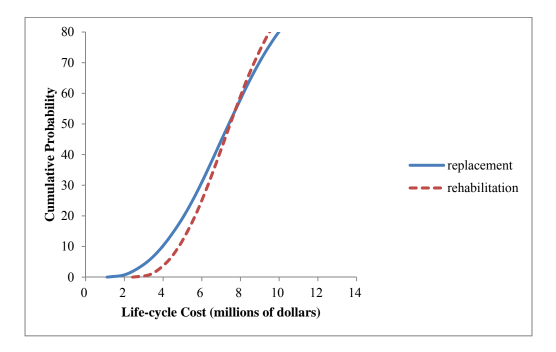


Figure E.48-Ascending cumulative probability distributions for highway bridge with modification 2a ADT case 3 (Table 3.6)

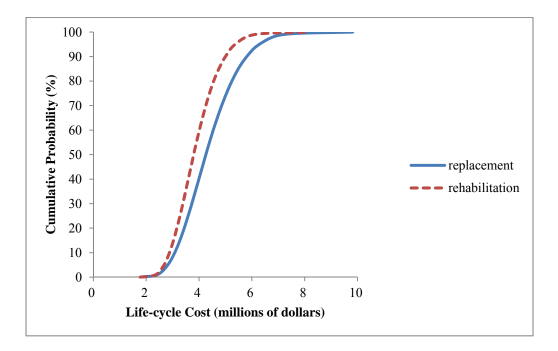


Figure E.49-Ascending cumulative probability distributions for highway bridge with modification 1a ADT case 4 (Table 3.6)

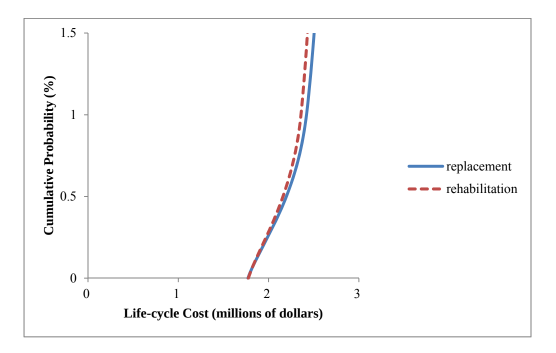


Figure E.50-Ascending cumulative probability distributions for highway bridge with modification 1a ADT case 4 (Table 3.6)

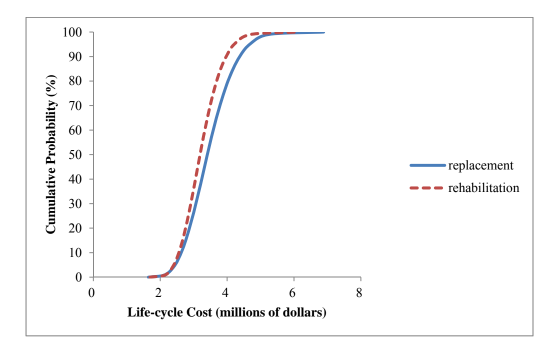


Figure E.51-Ascending cumulative probability distributions for highway bridge with modification 2a ADT case 4 (Table 3.6)

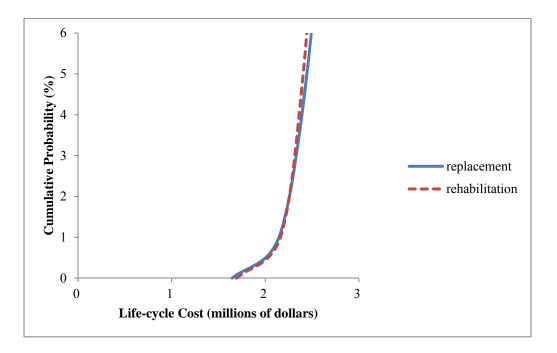


Figure E.52-Ascending cumulative probability distributions for highway bridge with modification 2a ADT case 4 (Table 3.6)

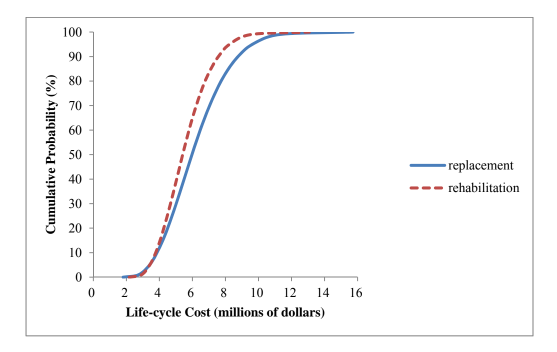


Figure E.53-Ascending cumulative probability distributions for highway bridge with modification 1a ADT case 5 (Table 3.6)

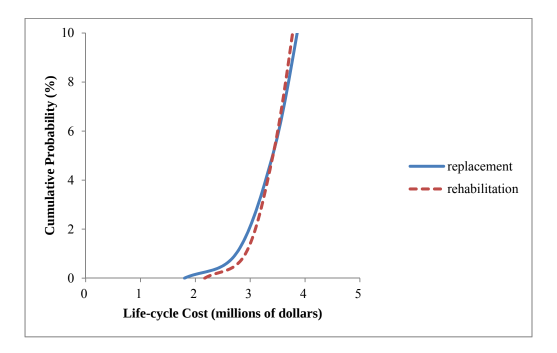


Figure E.54-Ascending cumulative probability distributions for highway bridge with modification 1a ADT case 5 (Table 3.6)

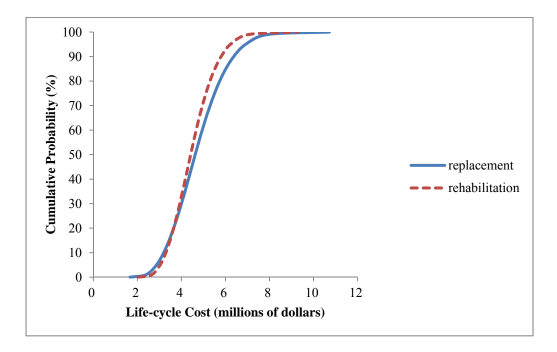


Figure E.55-Ascending cumulative probability distributions for highway bridge with modification 2a ADT case 5 (Table 3.6)

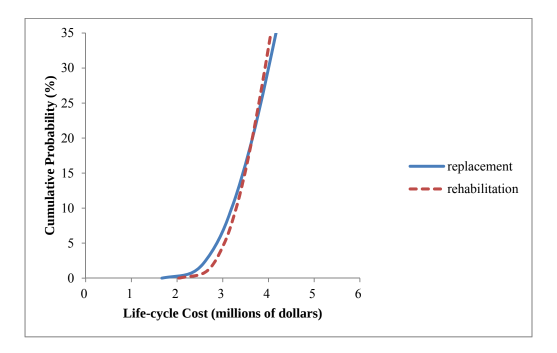


Figure E.56-Ascending cumulative probability distributions for highway bridge with modification 2a ADT case 5 (Table 3.6)

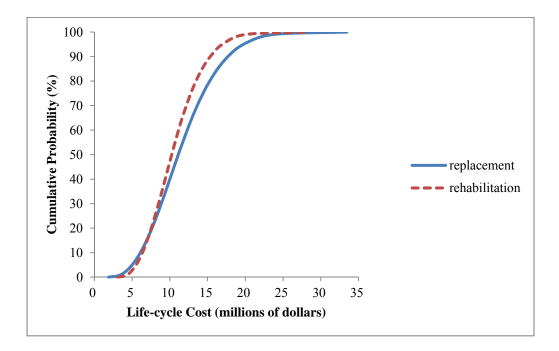


Figure E.57-Ascending cumulative probability distributions for highway bridge with modification 1a ADT case 6 (Table 3.6)

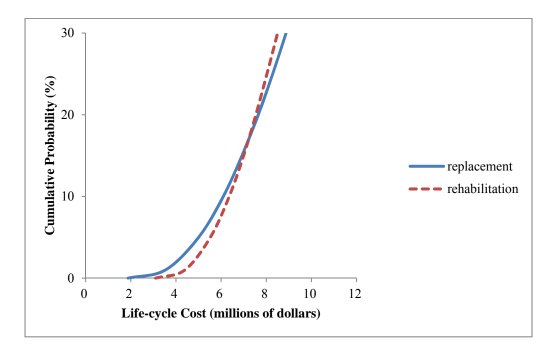


Figure E.58-Ascending cumulative probability distributions for highway bridge with modification 1a ADT case 6 (Table 3.6)

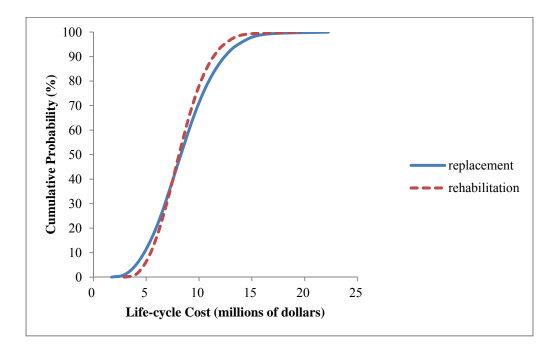


Figure E.59-Ascending cumulative probability distributions for highway bridge with modification 2a ADT case 6 (Table 3.6)

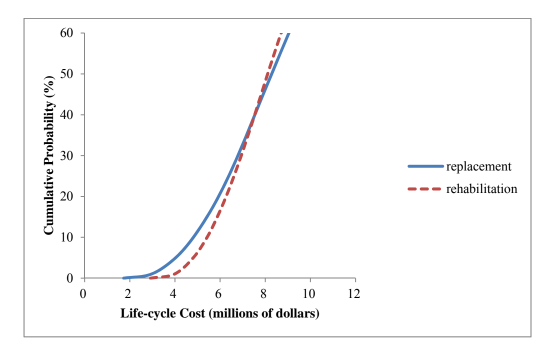


Figure E.60-Ascending cumulative probability distributions for highway bridge with modification 2a ADT case 6 (Table 3.6)

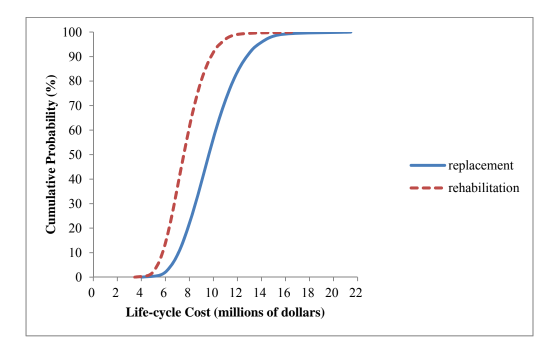


Figure E.61-Ascending cumulative probability distributions for highway bridge with modification 1a ADT case 7 (Table 3.6)

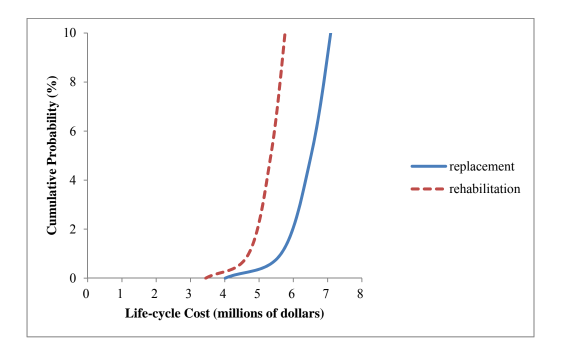


Figure E.62-Ascending cumulative probability distributions for highway bridge with modification 1a ADT case 7 (Table 3.6)

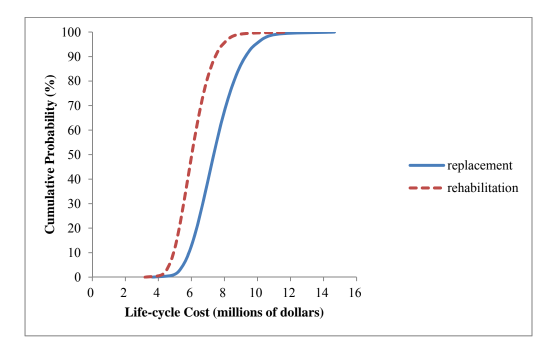


Figure E.63-Ascending cumulative probability distributions for highway bridge with modification 2a ADT case 7 (Table 3.6)

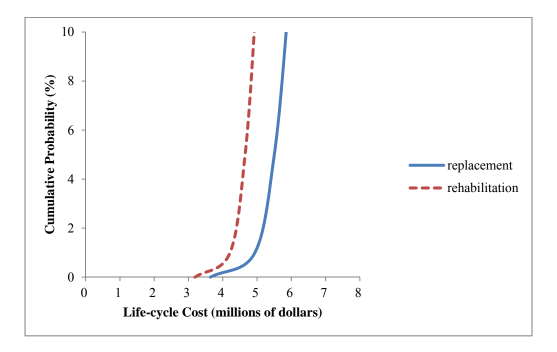


Figure E.64-Ascending cumulative probability distributions for highway bridge with modification 2a ADT case 7 (Table 3.6)

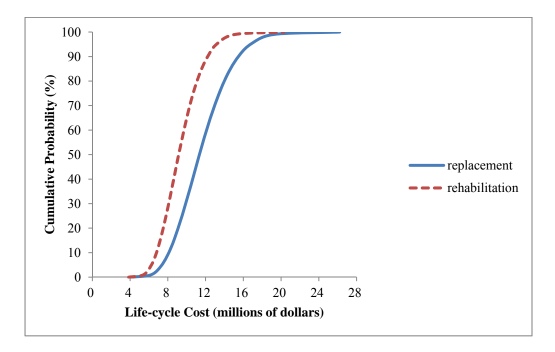


Figure E.65-Ascending cumulative probability distributions for highway bridge with modification 1a ADT case 8 (Table 3.6)

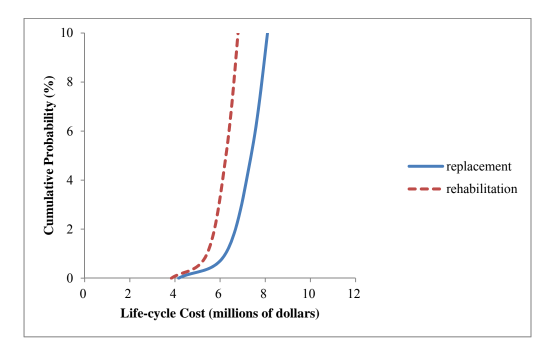


Figure E.66-Ascending cumulative probability distributions for highway bridge with modification 1a ADT case 8 (Table 3.6)

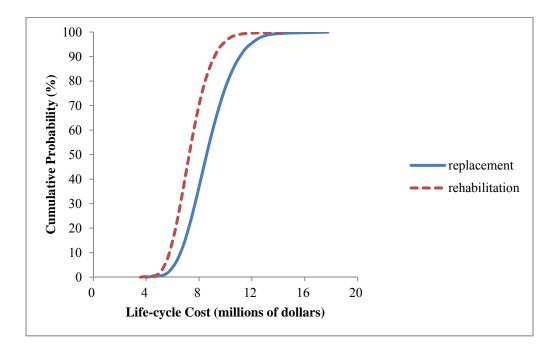


Figure E.67-Ascending cumulative probability distributions for highway bridge with modification 2a ADT case 8 (Table 3.6)

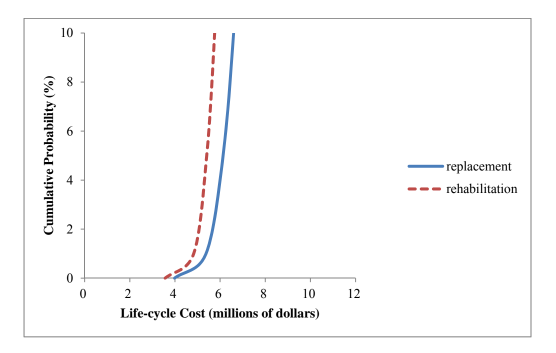


Figure E.68-Ascending cumulative probability distributions for highway bridge with modification 2a ADT case 8 (Table 3.6)

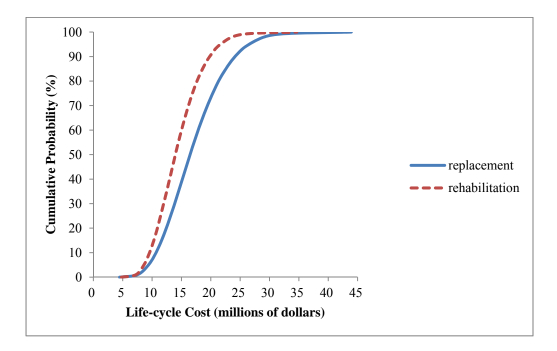


Figure E.69-Ascending cumulative probability distributions for highway bridge with modification 1a ADT case 9 (Table 3.6)

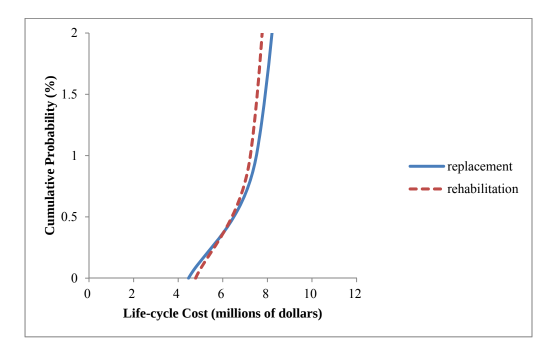


Figure E.70-Ascending cumulative probability distributions for highway bridge with modification 1a ADT case 9 (Table 3.6)

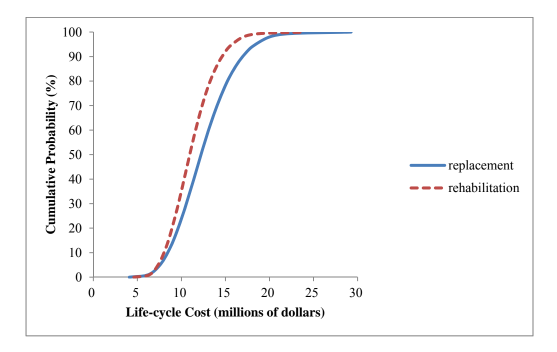


Figure E.71-Ascending cumulative probability distributions for highway bridge with modification 2a ADT case 9 (Table 3.6)

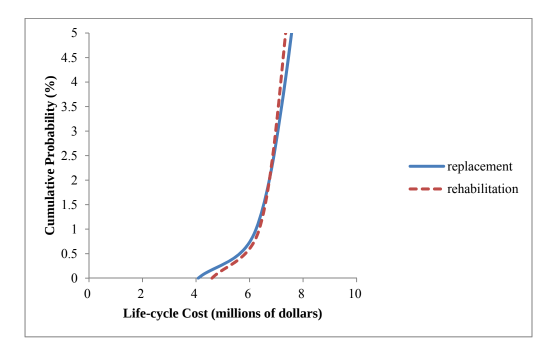


Figure E.72-Ascending cumulative probability distributions for highway bridge with modification 2a ADT case 9 (Table 3.6)

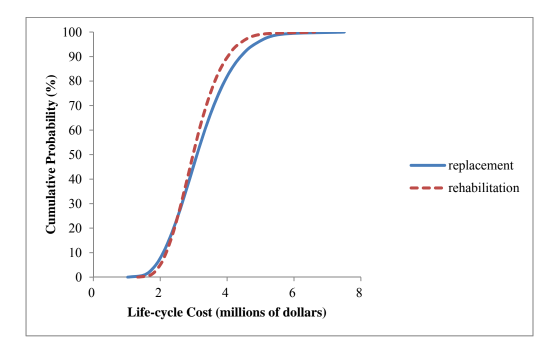


Figure E.73-Ascending cumulative probability distributions for highway bridge with modification 1b ADT case 1 (Table 3.6)

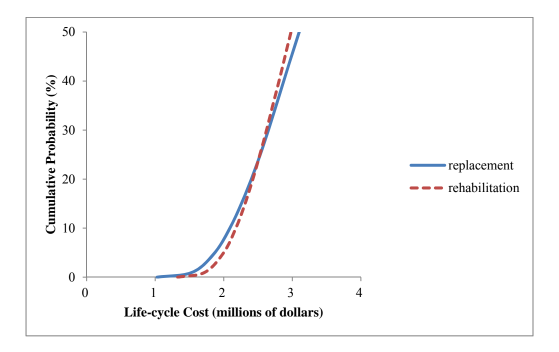


Figure E.74-Ascending cumulative probability distributions for highway bridge with modification 1b ADT case 1 (Table 3.6)

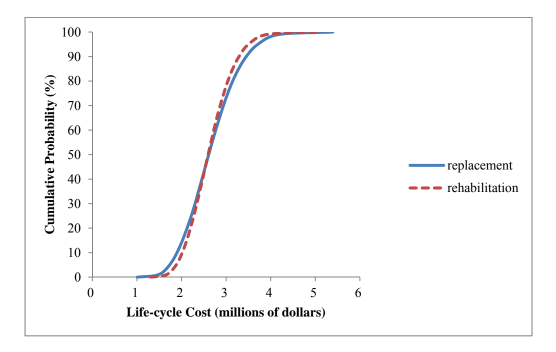


Figure E.75-Ascending cumulative probability distributions for highway bridge with modification 2b ADT case 1 (Table 3.6)

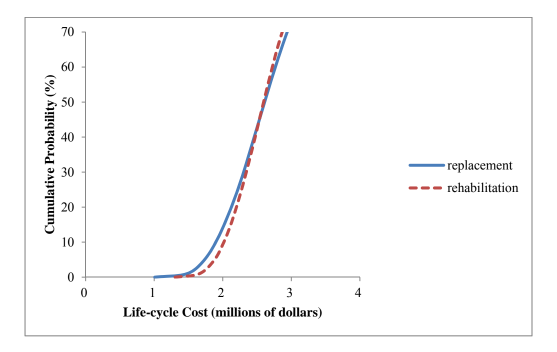


Figure E.76-Ascending cumulative probability distributions for highway bridge with modification 2b ADT case 1 (Table 3.6)

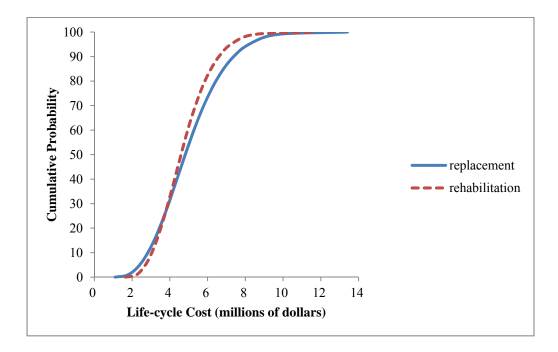


Figure E.77-Ascending cumulative probability distributions for highway bridge with modification 1b ADT case 2 (Table 3.6)

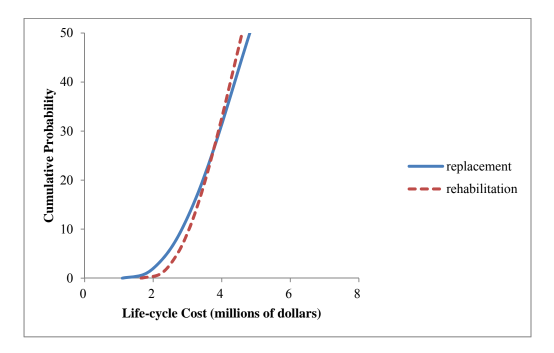


Figure E.78-Ascending cumulative probability distributions for highway bridge with modification 1b ADT case 2 (Table 3.6)

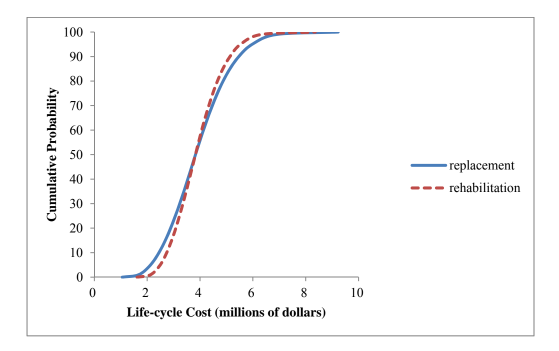


Figure E.79-Ascending cumulative probability distributions for highway bridge with modification 2b ADT case 2 (Table 3.6)

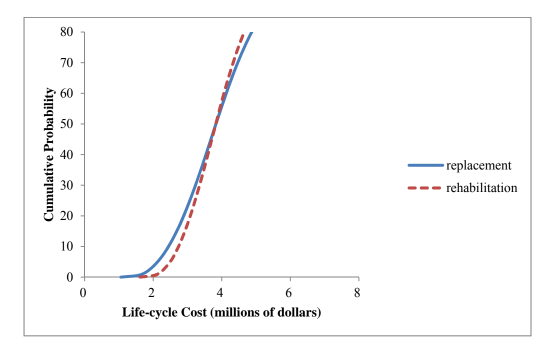


Figure E.80-Ascending cumulative probability distributions for highway bridge with modification 2b ADT case 2 (Table 3.6)

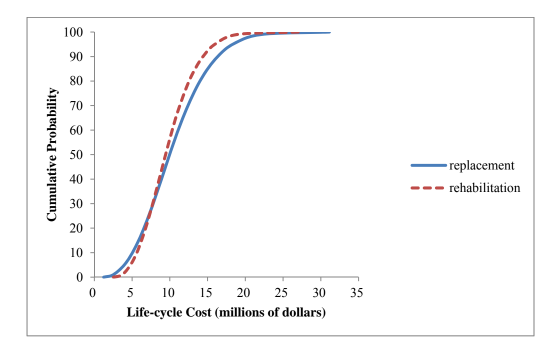


Figure E.81-Ascending cumulative probability distributions for highway bridge with modification 1b ADT case 3 (Table 3.6)

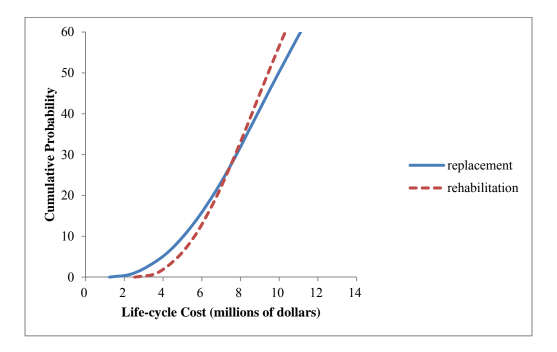


Figure E.82-Ascending cumulative probability distributions for highway bridge with modification 1b ADT case 3 (Table 3.6)

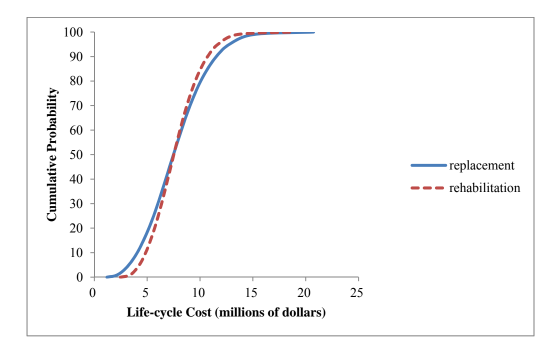


Figure E.83-Ascending cumulative probability distributions for highway bridge with modification 2b ADT case 3 (Table 3.6)

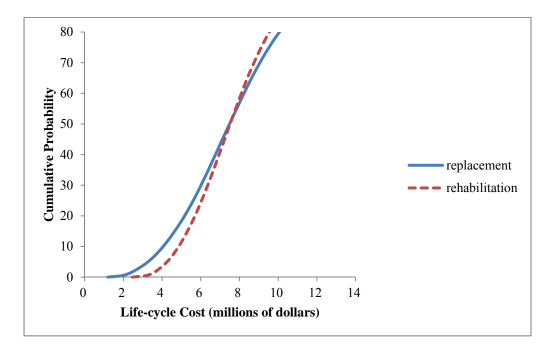


Figure E.84-Ascending cumulative probability distributions for highway bridge with modification 2b ADT case 3 (Table 3.6)

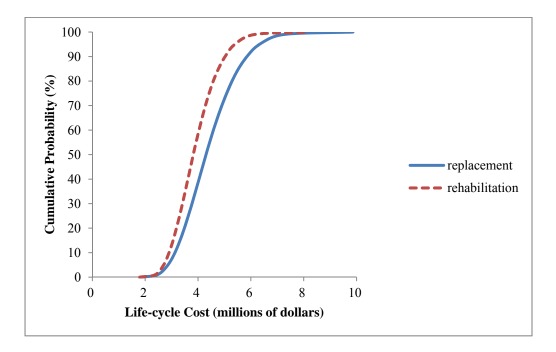


Figure E.85-Ascending cumulative probability distributions for highway bridge with modification 1b ADT case 4 (Table 3.6)

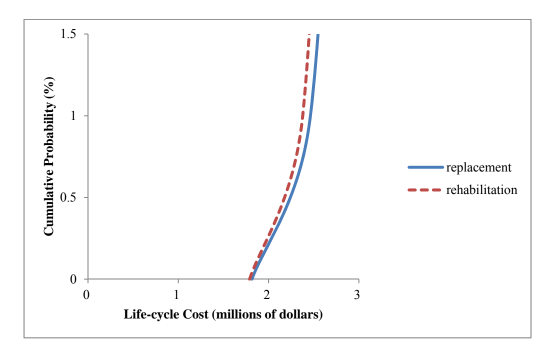


Figure E.86-Ascending cumulative probability distributions for highway bridge with modification 1b ADT case 4 (Table 3.6)

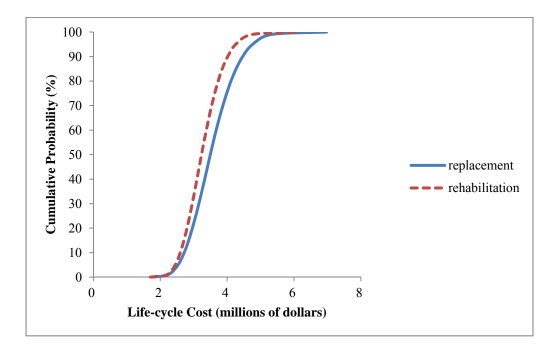


Figure E.87-Ascending cumulative probability distributions for highway bridge with modification 2b ADT case 4 (Table 3.6)

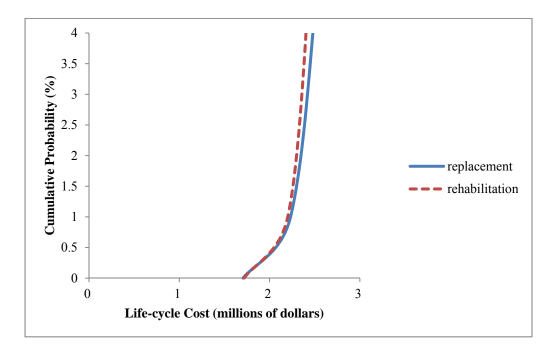


Figure E.88-Ascending cumulative probability distributions for highway bridge with modification 2b ADT case 4 (Table 3.6)

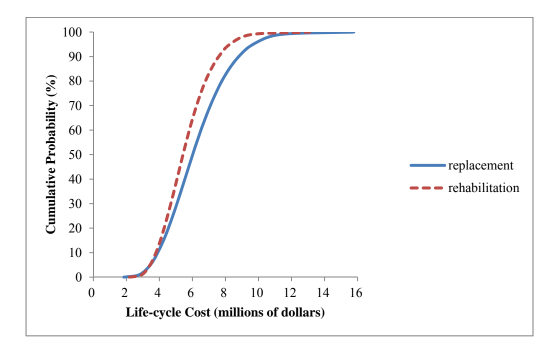


Figure E.89-Ascending cumulative probability distributions for highway bridge with modification 1b ADT case 5 (Table 3.6)

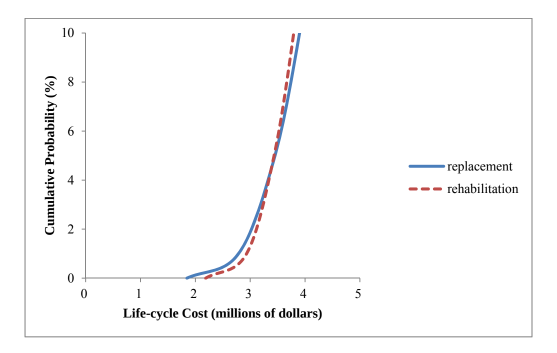


Figure E.90-Ascending cumulative probability distributions for highway bridge with modification 1b ADT case 5 (Table 3.6)

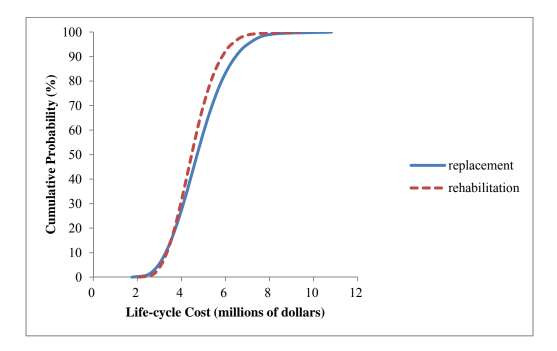


Figure E.91-Ascending cumulative probability distributions for highway bridge with modification 2b ADT case 5 (Table 3.6)

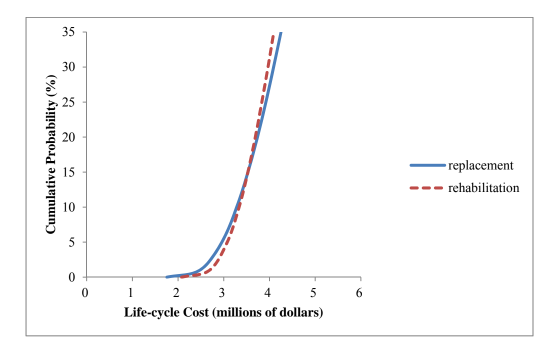


Figure E.92-Ascending cumulative probability distributions for highway bridge with modification 2b ADT case 5 (Table 3.6)

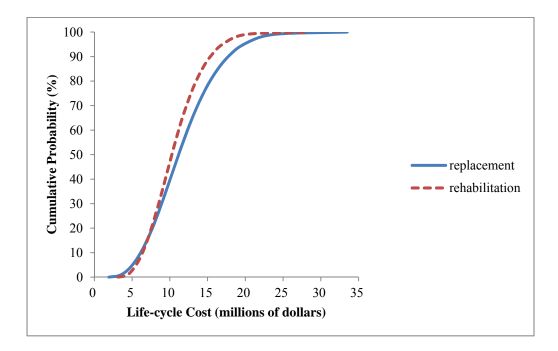


Figure E.93-Ascending cumulative probability distributions for highway bridge with modification 1b ADT case 6 (Table 3.6)

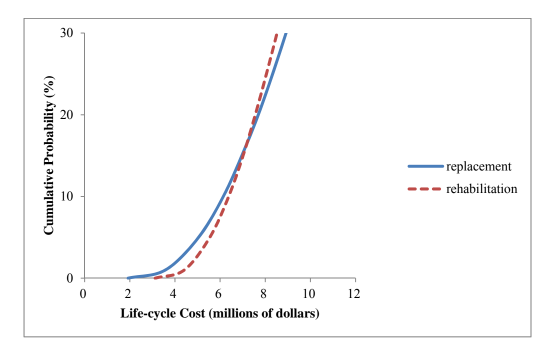


Figure E.94-Ascending cumulative probability distributions for highway bridge with modification 1b ADT case 6 (Table 3.6)

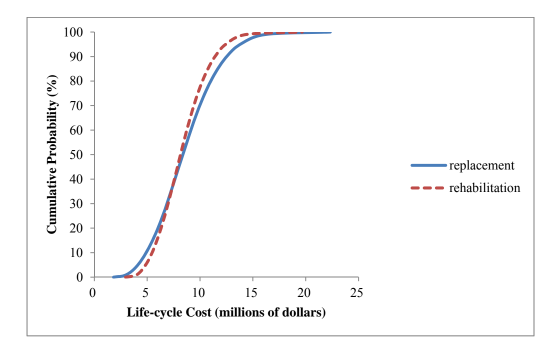


Figure E.95-Ascending cumulative probability distributions for highway bridge with modification 2b ADT case 6 (Table 3.6)

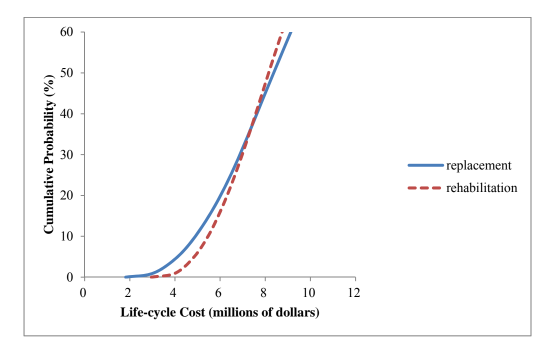


Figure E.96-Ascending cumulative probability distributions for highway bridge with modification 2b ADT case 6 (Table 3.6)

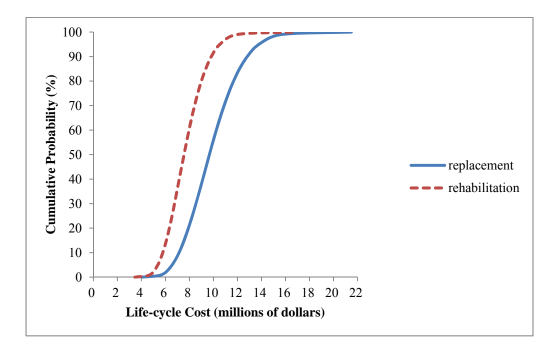


Figure E.97-Ascending cumulative probability distributions for highway bridge with modification 1b ADT case 7 (Table 3.6)

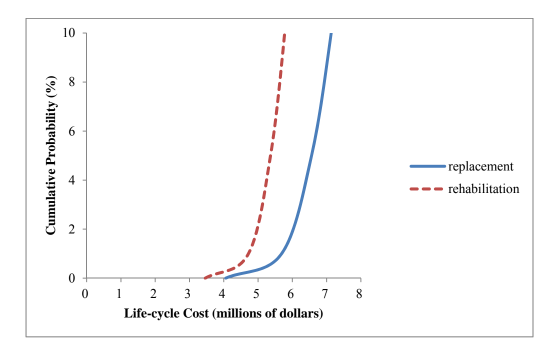


Figure E.98-Ascending cumulative probability distributions for highway bridge with modification 1b ADT case 7 (Table 3.6)

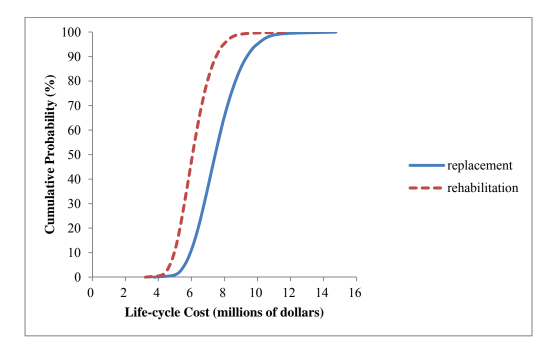


Figure E.99-Ascending cumulative probability distributions for highway bridge with modification 2b ADT case 7 (Table 3.6)

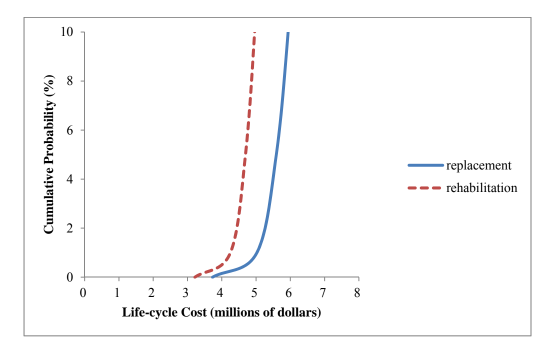


Figure E.100-Ascending cumulative probability distributions for highway bridge with modification 2b ADT case 7 (Table 3.6)

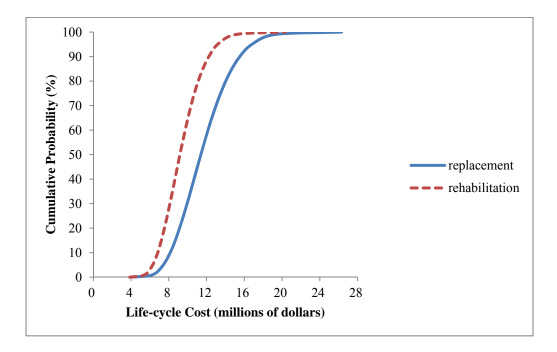


Figure E.101-Ascending cumulative probability distributions for highway bridge with modification 1b ADT case 8 (Table 3.6)

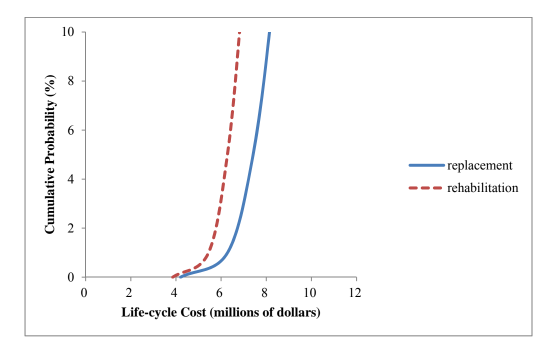


Figure E.102-Ascending cumulative probability distributions for highway bridge with modification 1b ADT case 8 (Table 3.6)

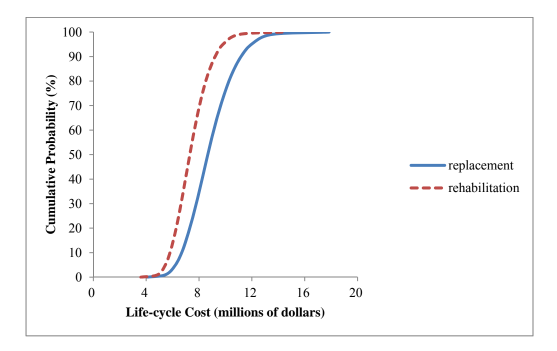


Figure E.103-Ascending cumulative probability distributions for highway bridge with modification 2b ADT case 8 (Table 3.6)

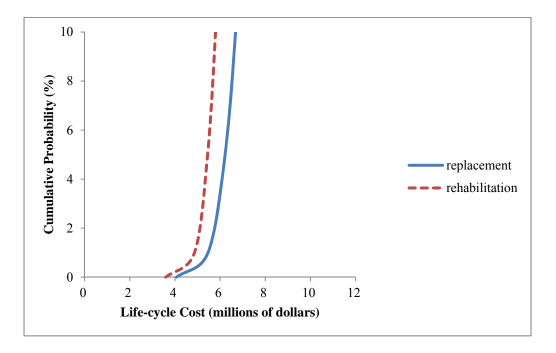


Figure E.104-Ascending cumulative probability distributions for highway bridge with modification 2b ADT case 8 (Table 3.6)

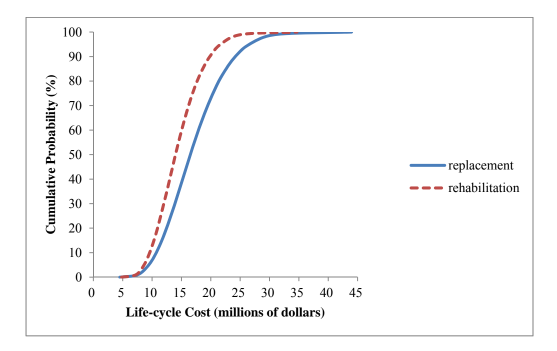


Figure E.105-Ascending cumulative probability distributions for highway bridge with modification 1b ADT case 9 (Table 3.6)

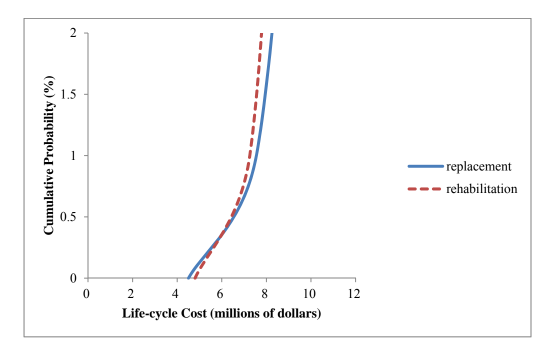


Figure E.106-Ascending cumulative probability distributions for highway bridge with modification 1b ADT case 9 (Table 3.6)

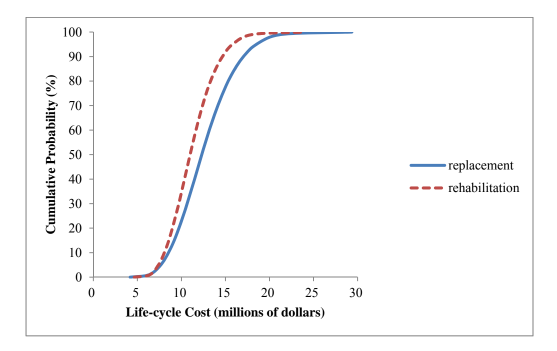


Figure E.107-Ascending cumulative probability distributions for highway bridge with modification 2b ADT case 9 (Table 3.6)

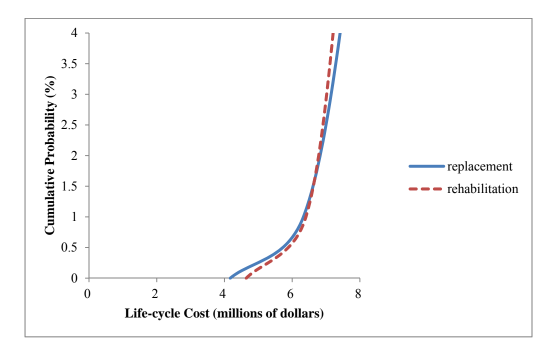


Figure E.108-Ascending cumulative probability distributions for highway bridge with modification 2b ADT case 9 (Table 3.6)

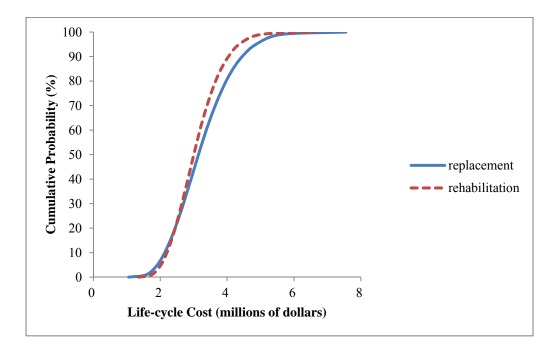


Figure E.109-Ascending cumulative probability distributions for highway bridge with modification 1c ADT case 1 (Table 3.6)

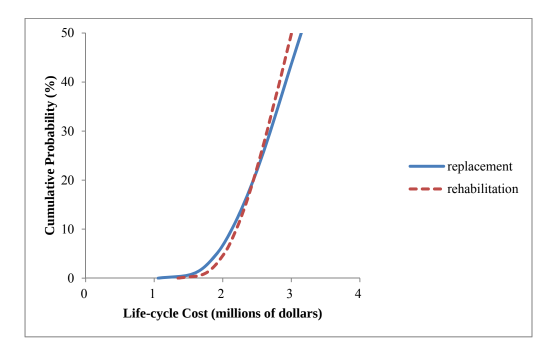


Figure E.110-Ascending cumulative probability distributions for highway bridge with modification 1c ADT case 1 (Table 3.6)

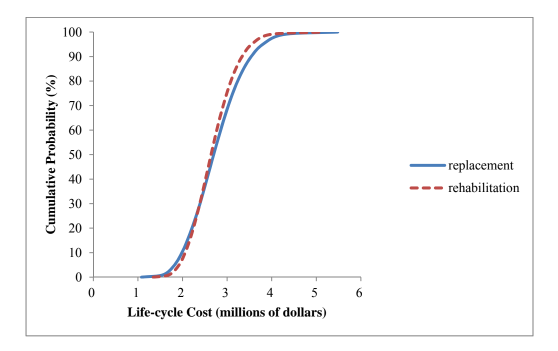


Figure E.111-Ascending cumulative probability distributions for highway bridge with modification 2c ADT case 1 (Table 3.6)

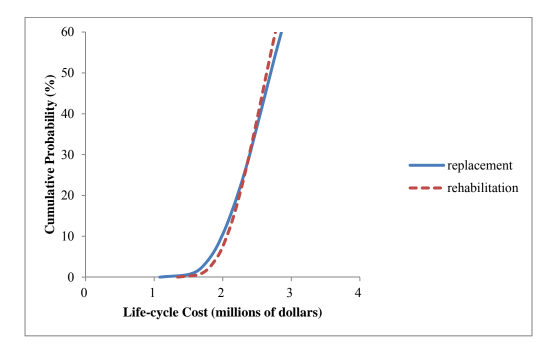


Figure E.112-Ascending cumulative probability distributions for highway bridge with modification 2c ADT case 1 (Table 3.6)

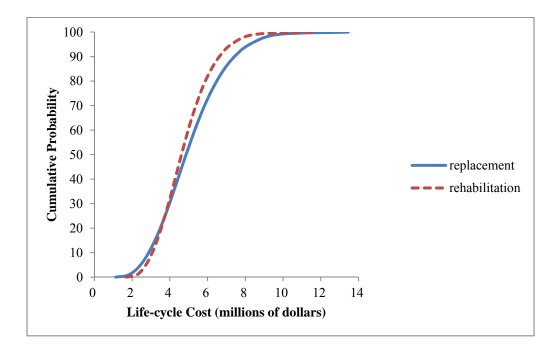


Figure E.113-Ascending cumulative probability distributions for highway bridge with modification 1c ADT case 2 (Table 3.6)

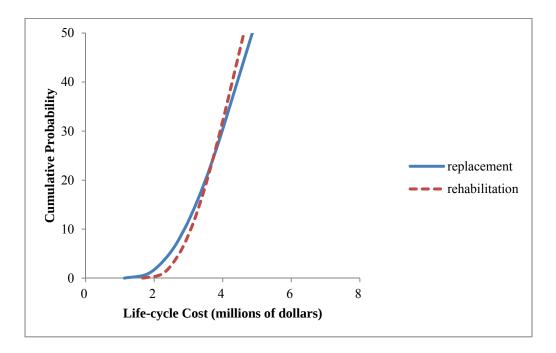


Figure E.114-Ascending cumulative probability distributions for highway bridge with modification 1c ADT case 2 (Table 3.6)

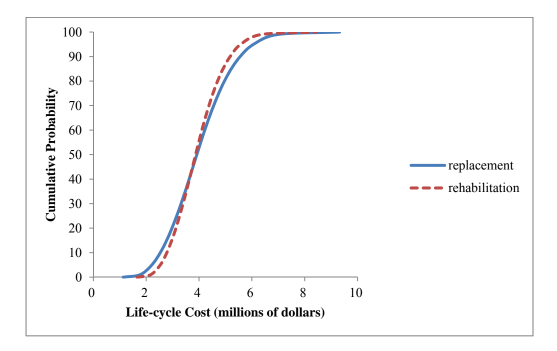


Figure E.115-Ascending cumulative probability distributions for highway bridge with modification 2c ADT case 2 (Table 3.6)

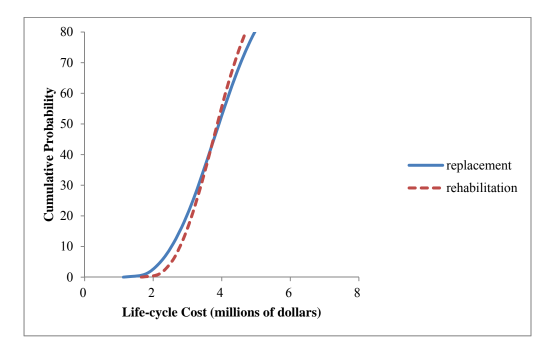


Figure E.116-Ascending cumulative probability distributions for highway bridge with modification 2c ADT case 2 (Table 3.6)

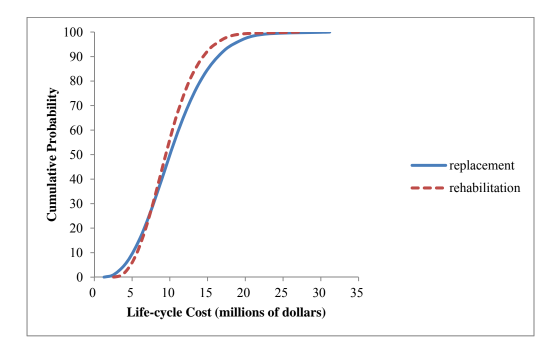


Figure E.117-Ascending cumulative probability distributions for highway bridge with modification 1c ADT case 3 (Table 3.6)

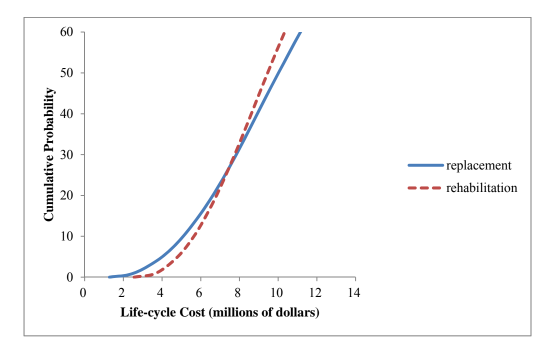


Figure E.118-Ascending cumulative probability distributions for highway bridge with modification 1c ADT case 3 (Table 3.6)

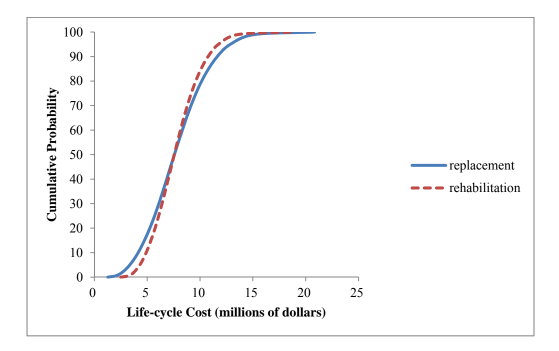


Figure E.119-Ascending cumulative probability distributions for highway bridge with modification 2c ADT case 3 (Table 3.6)

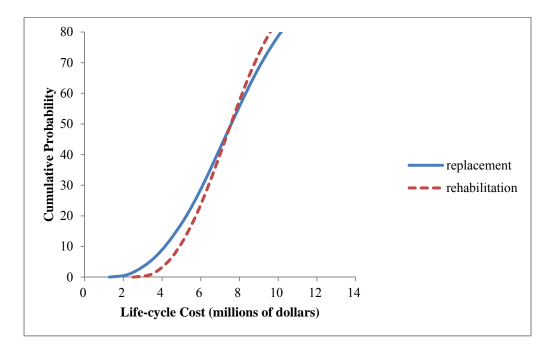


Figure E.120-Ascending cumulative probability distributions for highway bridge with modification 2c ADT case 3 (Table 3.6)

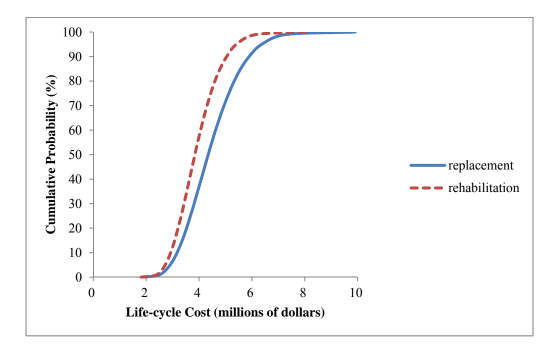


Figure E.121-Ascending cumulative probability distributions for highway bridge with modification 1c ADT case 4 (Table 3.6)

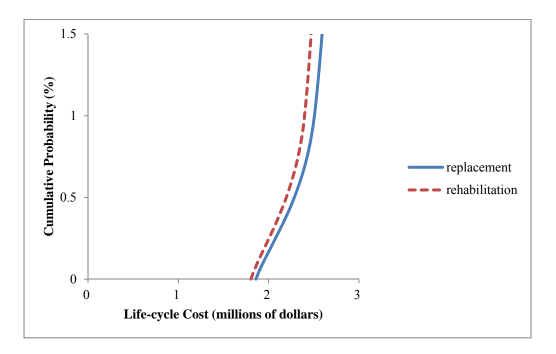


Figure E.122-Ascending cumulative probability distributions for highway bridge with modification 1c ADT case 4 (Table 3.6)

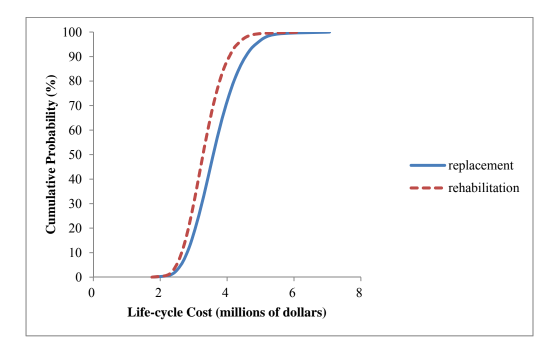


Figure E.123-Ascending cumulative probability distributions for highway bridge with modification 2c ADT case 4 (Table 3.6)

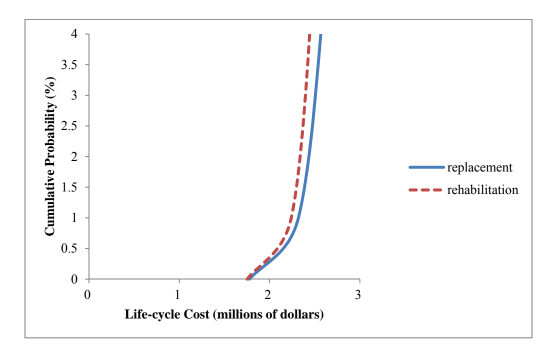


Figure E.124-Ascending cumulative probability distributions for highway bridge with modification 2c ADT case 4 (Table 3.6)

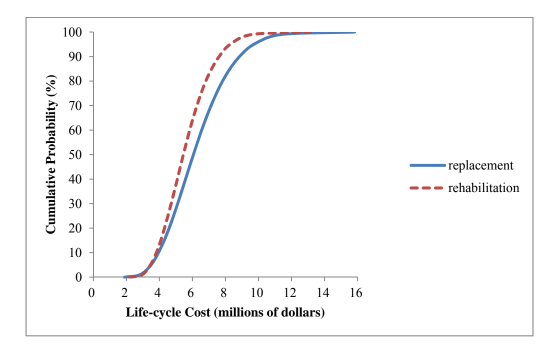


Figure E.125-Ascending cumulative probability distributions for highway bridge with modification 1c ADT case 5 (Table 3.6)

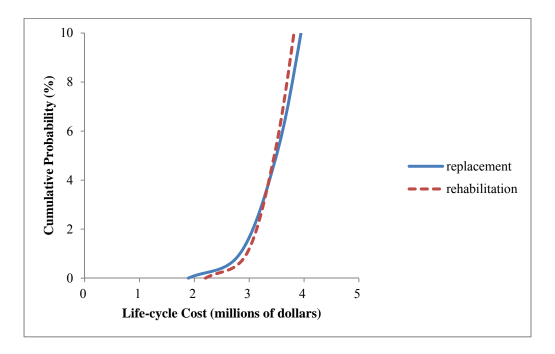


Figure E.126-Ascending cumulative probability distributions for highway bridge with modification 1c ADT case 5 (Table 3.6)

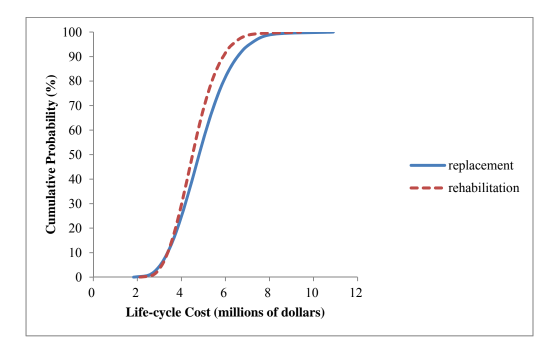


Figure E.127-Ascending cumulative probability distributions for highway bridge with modification 2c ADT case 5 (Table 3.6)

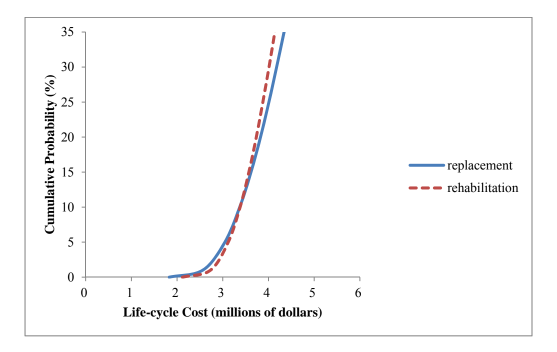


Figure E.128-Ascending cumulative probability distributions for highway bridge with modification 2c ADT case 5 (Table 3.6)

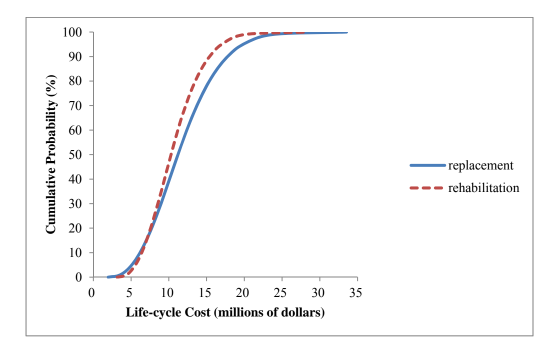


Figure E.129-Ascending cumulative probability distributions for highway bridge with modification 1c ADT case 6 (Table 3.6)

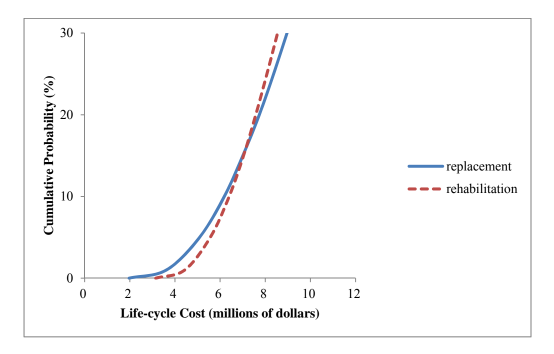


Figure E.130-Ascending cumulative probability distributions for highway bridge with modification 1c ADT case 6 (Table 3.6)

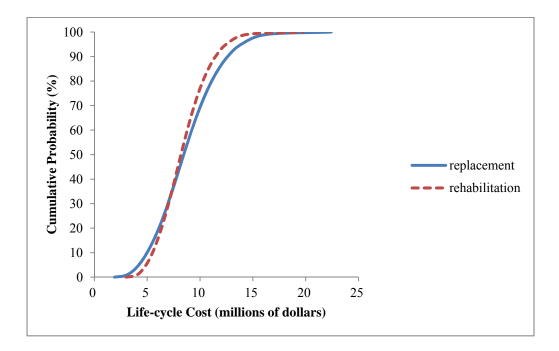


Figure E.131-Ascending cumulative probability distributions for highway bridge with modification 2c ADT case 6 (Table 3.6)

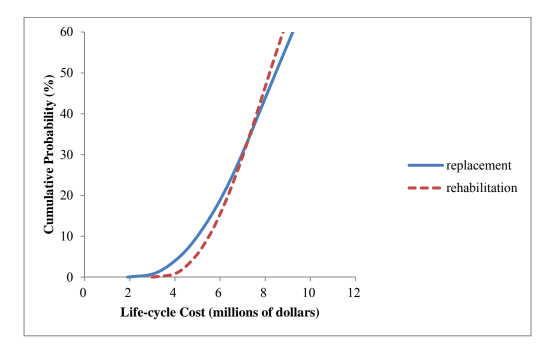


Figure E.132-Ascending cumulative probability distributions for highway bridge with modification 2c ADT case 6 (Table 3.6)

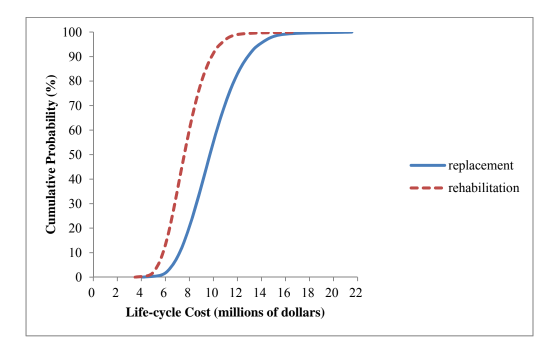


Figure E.133-Ascending cumulative probability distributions for highway bridge with modification 1c ADT case 7 (Table 3.6)

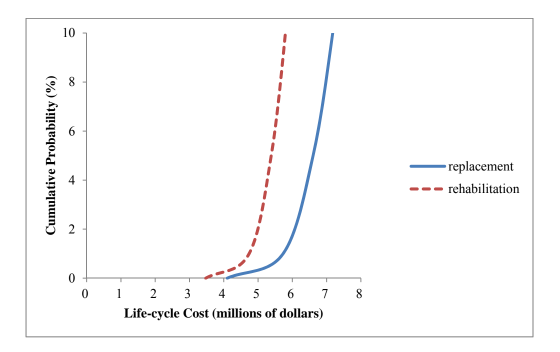


Figure E.134-Ascending cumulative probability distributions for highway bridge with modification 1c ADT case 7 (Table 3.6)

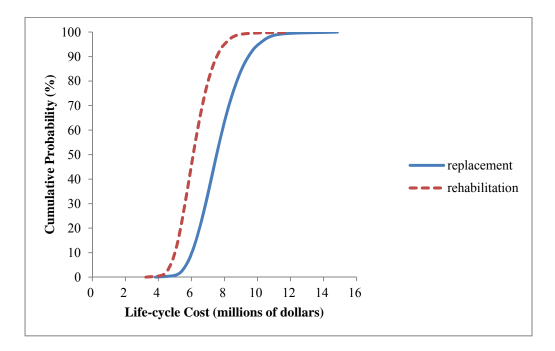


Figure E.135-Ascending cumulative probability distributions for highway bridge with modification 2c ADT case 7 (Table 3.6)

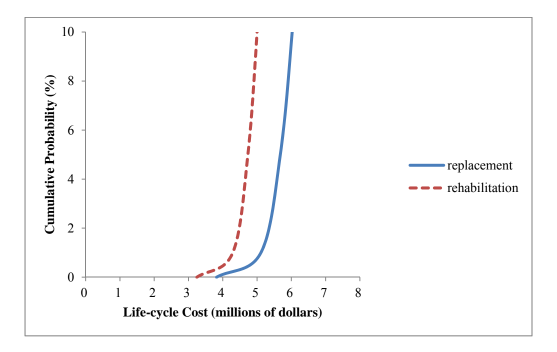


Figure E.136-Ascending cumulative probability distributions for highway bridge with modification 2c ADT case 7 (Table 3.6)

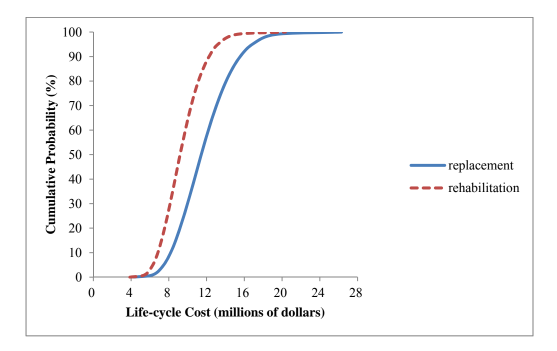


Figure E.137-Ascending cumulative probability distributions for highway bridge with modification 1c ADT case 8 (Table 3.6)

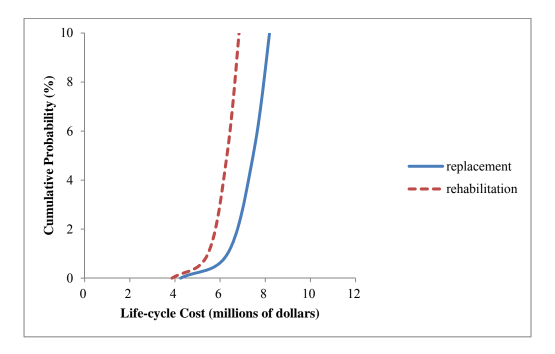


Figure E.138-Ascending cumulative probability distributions for highway bridge with modification 1c ADT case 8 (Table 3.6)

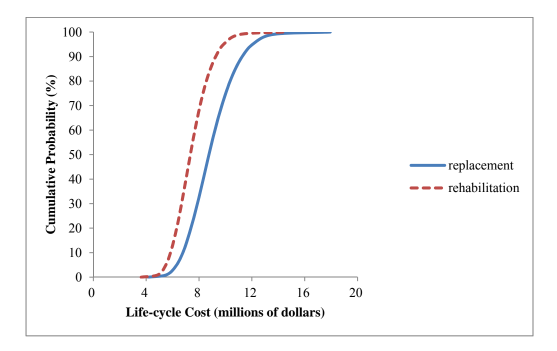


Figure E.139-Ascending cumulative probability distributions for highway bridge with modification 2c ADT case 8 (Table 3.6)

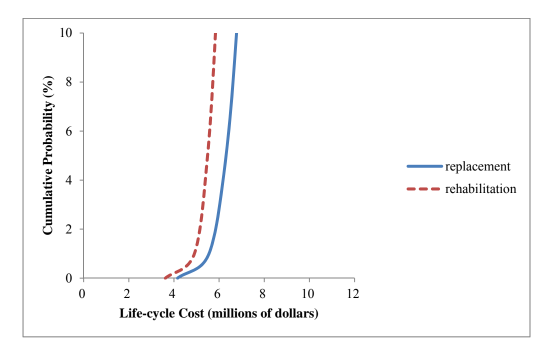


Figure E.140-Ascending cumulative probability distributions for highway bridge with modification 2c ADT case 8 (Table 3.6)

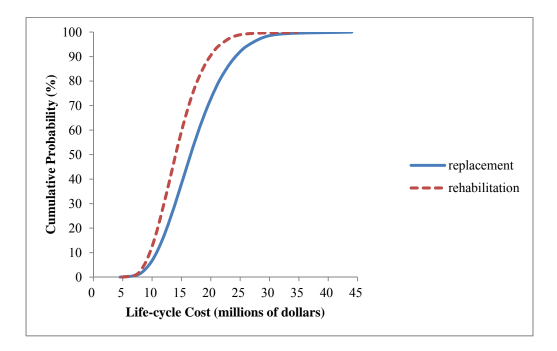


Figure E.141-Ascending cumulative probability distributions for highway bridge with modification 1c ADT case 9 (Table 3.6)

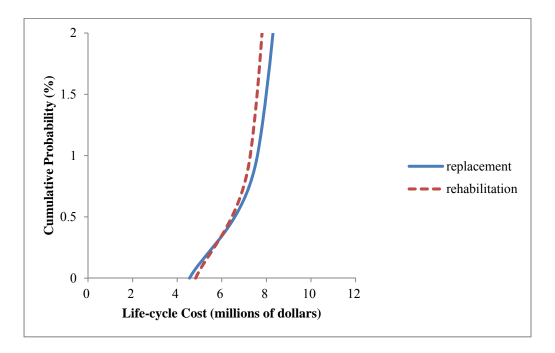


Figure E.142-Ascending cumulative probability distributions for highway bridge with modification 1c ADT case 9 (Table 3.6)

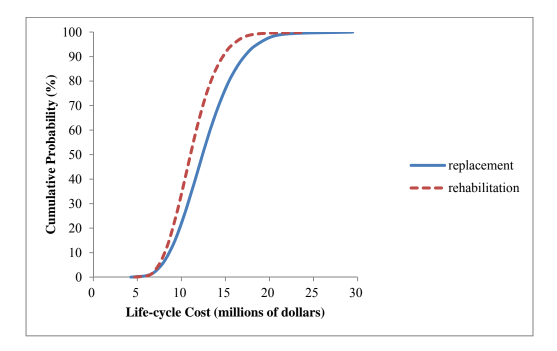


Figure E.143-Ascending cumulative probability distributions for highway bridge with modification 2c ADT case 9 (Table 3.6)

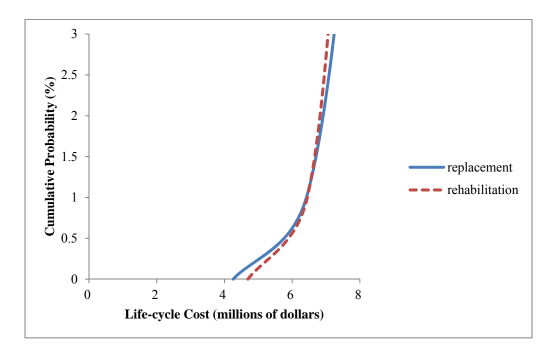


Figure E.144-Ascending cumulative probability distributions for highway bridge with modification 2c ADT case 9 (Table 3.6)

Bridge over Waterway

Basic Statistic	Life-cycle Costs, Dollars						
	Replacement Alternative			Rehabilitation Alternative			
	Agency	User	Total	Agency	User	Total	
Minimum	784,705	53,116	891,678	786,562	39,006	851,797	
Maximum	1,886,683	411,419	2,099,277	2,215,473	286,894	2,349,832	
Mean	1,203,246	169,450	1,372,696	1,250,895	116,344	1,367,239	
Std Dev	156,504	47,126	164,297	176,045	31,651	182,463	
Percentile							
1%	873,490	80,689	1,020,770	918,986	57,861	1,018,704	
5%	944,947	99,017	1,103,899	989,239	69,982	1,094,742	
10%	998,467	111,184	1,158,942	1,034,196	77,919	1,142,099	
15%	1,036,577	120,374	1,198,613	1,067,266	83,794	1,176,580	
20%	1,066,694	128,237	1,230,846	1,095,370	88,830	1,206,619	
25%	1,093,671	135,326	1,258,182	1,120,827	93,338	1,233,103	
30%	1,117,573	141,718	1,283,220	1,145,079	97,624	1,258,271	
35%	1,139,495	148,013	1,305,744	1,168,546	101,627	1,282,617	
40%	1,160,819	154,002	1,327,379	1,191,641	105,440	1,306,817	
45%	1,180,699	159,803	1,348,664	1,213,326	109,287	1,329,282	
50%	1,200,602	165,669	1,369,918	1,235,845	113,264	1,352,987	
55%	1,221,005	171,626	1,391,100	1,259,393	117,276	1,376,516	
60%	1,241,661	177,741	1,412,699	1,283,146	121,493	1,400,997	
65%	1,263,269	184,205	1,434,692	1,308,004	125,914	1,426,921	
70%	1,285,361	191,190	1,458,179	1,335,033	130,591	1,455,079	
75%	1,309,835	199,092	1,483,741	1,364,473	135,889	1,484,959	
80%	1,336,248	207,921	1,512,371	1,397,719	141,935	1,519,071	
85%	1,367,322	218,579	1,546,293	1,436,754	149,250	1,560,225	
90%	1,407,246	232,484	1,587,310	1,488,415	158,699	1,612,862	
95%	1,465,450	253,748	1,647,150	1,563,780	173,397	1,690,663	
99%	1,574,505	294,779	1,762,279	1,709,471	202,785	1,840,100	

Table E.73-Risk profile statistics for waterway bridge ADT case 1, 2, 3 (Table 3.6)

Basic Statistic	Life-cycle Costs, Dollars						
	Replacement Alternative			Rehabilitation Alternative			
	Agency	User	Total	Agency	User	Total	
Minimum	784,705	531,160	1,404,465	786,562	390,063	1,319,945	
Maximum	1,886,683	4,114,194	5,397,530	2,215,473	2,868,944	4,402,624	
Mean	1,203,246	1,694,502	2,897,748	1,250,895	1,163,436	2,414,331	
Std Dev	156,504	471,264	499,374	176,045	316,507	379,687	
Percentile							
1%	873,490	806,888	1,916,097	918,986	578,605	1,673,552	
5%	944,947	990,171	2,138,400	989,239	699,821	1,844,358	
10%	998,467	1,111,839	2,279,085	1,034,196	779,185	1,950,336	
15%	1,036,577	1,203,738	2,380,220	1,067,266	837,935	2,026,018	
20%	1,066,694	1,282,370	2,465,145	1,095,370	888,295	2,086,786	
25%	1,093,671	1,353,263	2,539,292	1,120,827	933,381	2,141,249	
30%	1,117,573	1,417,176	2,607,928	1,145,079	976,236	2,193,665	
35%	1,139,495	1,480,126	2,673,755	1,168,546	1,016,274	2,242,670	
40%	1,160,819	1,540,020	2,737,070	1,191,641	1,054,397	2,290,398	
45%	1,180,699	1,598,028	2,801,269	1,213,326	1,092,866	2,336,830	
50%	1,200,602	1,656,693	2,864,064	1,235,845	1,132,640	2,384,659	
55%	1,221,005	1,716,256	2,927,224	1,259,393	1,172,760	2,431,600	
60%	1,241,661	1,777,412	2,992,245	1,283,146	1,214,929	2,482,383	
65%	1,263,269	1,842,052	3,061,717	1,308,004	1,259,139	2,534,923	
70%	1,285,361	1,911,902	3,134,515	1,335,033	1,305,909	2,590,858	
75%	1,309,835	1,990,920	3,215,510	1,364,473	1,358,891	2,655,160	
80%	1,336,248	2,079,215	3,308,260	1,397,719	1,419,350	2,725,250	
85%	1,367,322	2,185,789	3,418,098	1,436,754	1,492,501	2,808,542	
90%	1,407,246	2,324,844	3,560,087	1,488,415	1,586,986	2,915,979	
95%	1,465,450	2,537,476	3,781,195	1,563,780	1,733,969	3,088,225	
99%	1,574,505	2,947,792	4,205,849	1,709,471	2,027,848	3,425,844	

 Table E.74-Risk profile statistics for waterway bridge ADT case 4, 5, 6 (Table 3.6)

Basic Statistic	Life-cycle Costs, Dollars						
	Replacement Alternative			Rehabilitation Alternative			
	Agency	User	Total	Agency	User	Total	
Minimum	784,705	2,655,799	3,565,685	786,562	1,950,313	3,105,571	
Maximum	1,886,683	20,570,971	21,854,307	2,215,473	14,344,720	15,829,508	
Mean	1,203,246	8,472,510	9,675,756	1,250,895	5,817,179	7,068,074	
Std Dev	156,504	2,356,318	2,364,463	176,045	1,582,536	1,612,570	
Percentile							
1%	873,490	4,034,439	5,207,906	918,986	2,893,025	4,069,846	
5%	944,947	4,950,856	6,132,518	989,239	3,499,104	4,703,621	
10%	998,467	5,559,193	6,744,633	1,034,196	3,895,925	5,110,781	
15%	1,036,577	6,018,690	7,220,006	1,067,266	4,189,675	5,413,799	
20%	1,066,694	6,411,848	7,609,122	1,095,370	4,441,475	5,666,699	
25%	1,093,671	6,766,314	7,962,096	1,120,827	4,666,907	5,898,997	
30%	1,117,573	7,085,878	8,281,463	1,145,079	4,881,179	6,112,208	
35%	1,139,495	7,400,629	8,603,959	1,168,546	5,081,368	6,319,369	
40%	1,160,819	7,700,099	8,902,410	1,191,641	5,271,986	6,517,858	
45%	1,180,699	7,990,138	9,192,793	1,213,326	5,464,328	6,708,379	
50%	1,200,602	8,283,463	9,487,001	1,235,845	5,663,198	6,908,288	
55%	1,221,005	8,581,282	9,788,007	1,259,393	5,863,799	7,118,068	
60%	1,241,661	8,887,059	10,098,029	1,283,146	6,074,643	7,328,280	
65%	1,263,269	9,210,260	10,418,757	1,308,004	6,295,693	7,553,893	
70%	1,285,361	9,559,512	10,768,974	1,335,033	6,529,546	7,799,913	
75%	1,309,835	9,954,600	11,164,774	1,364,473	6,794,455	8,067,118	
80%	1,336,248	10,396,073	11,610,581	1,397,719	7,096,749	8,370,980	
85%	1,367,322	10,928,945	12,136,716	1,436,754	7,462,507	8,743,362	
90%	1,407,246	11,624,219	12,844,990	1,488,415	7,934,928	9,224,814	
95%	1,465,450	12,687,378	13,901,461	1,563,780	8,669,846	9,968,150	
99%	1,574,505	14,738,961	15,955,857	1,709,471	10,139,242	11,465,950	

 Table E.75-Risk profile statistics for waterway bridge ADT case 7, 8, 9 (Table 3.6)

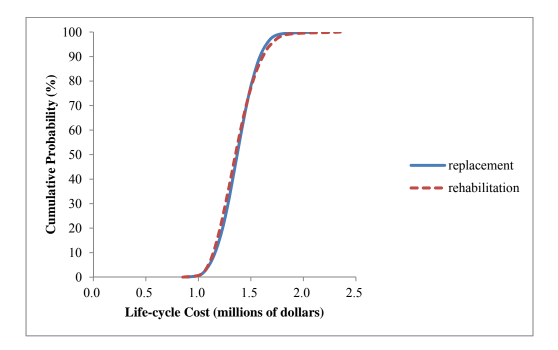


Figure E.145-Ascending cumulative probability distributions for waterway bridge ADT case 1, 2, 3 (Table 3.6)

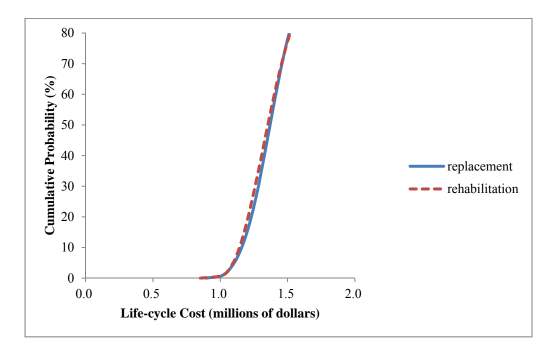


Figure E.146-Ascending cumulative probability distributions for waterway bridge ADT Case 1, 2, 3 (Table 3.6)

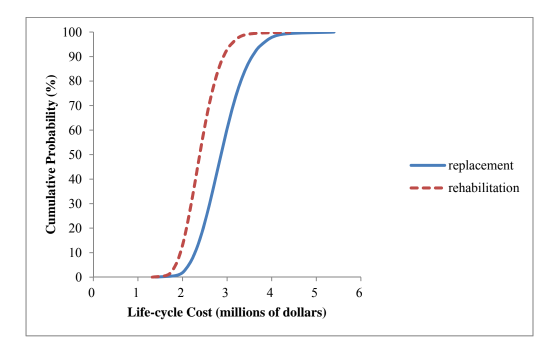


Figure E.147-Ascending cumulative probability distributions for waterway bridge ADT case 4, 5, 6 (Table 3.6)

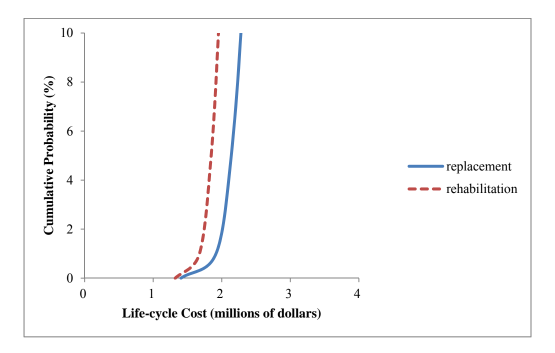


Figure E.148-Ascending cumulative probability distributions for waterway bridge ADT case 4, 5, 6 (Table 3.6)

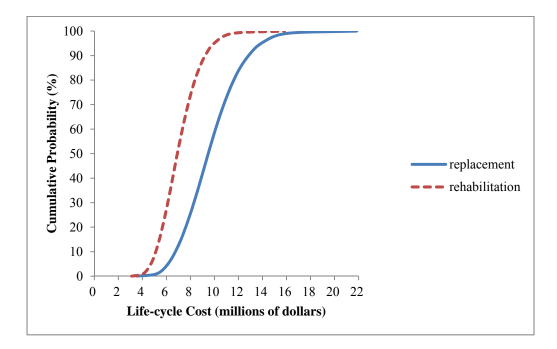


Figure E.149-Ascending cumulative probability distributions for waterway bridge ADT case 7, 8, 9 (Table 3.6)

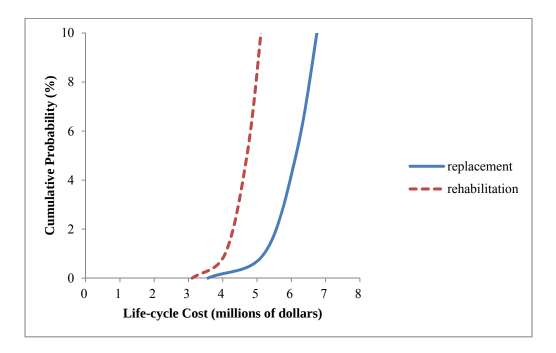


Figure E.150-Ascending cumulative probability distributions for waterway bridge ADT case 7, 8, 9 (Table 3.6)

Bridge over Waterway with Modified Bridge Construction Time and Cost

D ·			Life-cycle C	osts, Dollars		
Basic Statistic	Repla	cement Altern	ative	Rehat	oilitation Altern	native
Statistic	Agency	User	Total	Agency	User	Total
Minimum	784,705	50,462	878,697	786,562	37,023	844,252
Maximum	1,886,683	318,976	2,045,934	2,215,473	223,416	2,322,575
Mean	1,203,246	135,950	1,339,196	1,250,895	94,874	1,345,769
Std Dev	156,504	34,486	161,082	176,045	23,339	180,518
Percentile						
1%	873,490	72,026	995,642	918,986	52,318	1,003,432
5%	944,947	85,399	1,075,061	989,239	61,317	1,076,928
10%	998,467	94,017	1,129,640	1,034,196	66,938	1,123,153
15%	1,036,577	100,444	1,167,716	1,067,266	71,083	1,157,207
20%	1,066,694	105,939	1,199,980	1,095,370	74,662	1,186,684
25%	1,093,671	110,844	1,226,823	1,120,827	77,922	1,212,716
30%	1,117,573	115,419	1,251,272	1,145,079	80,938	1,237,875
35%	1,139,495	119,871	1,273,624	1,168,546	83,790	1,261,860
40%	1,160,819	124,157	1,294,753	1,191,641	86,603	1,285,743
45%	1,180,699	128,404	1,315,628	1,213,326	89,350	1,308,208
50%	1,200,602	132,696	1,336,446	1,235,845	92,258	1,331,598
55%	1,221,005	136,998	1,357,312	1,259,393	95,266	1,354,812
60%	1,241,661	141,479	1,378,422	1,283,146	98,393	1,379,027
65%	1,263,269	146,278	1,400,320	1,308,004	101,615	1,404,645
70%	1,285,361	151,486	1,423,473	1,335,033	105,134	1,432,535
75%	1,309,835	157,321	1,448,159	1,364,473	109,127	1,462,076
80%	1,336,248	163,969	1,476,105	1,397,719	113,660	1,496,003
85%	1,367,322	171,806	1,508,923	1,436,754	119,076	1,536,803
90%	1,407,246	182,362	1,549,870	1,488,415	126,197	1,588,580
95%	1,465,450	198,289	1,608,450	1,563,780	137,366	1,666,087
99%	1,574,505	229,168	1,720,538	1,709,471	159,461	1,813,068

Table E.76-Risk profile statistics for waterway bridge with modification 1a ADT case 1, 2, 3 (Table 3.6)

D ·			Life-cycle C	osts, Dollars			
Basic Statistic	Repla	cement Altern	native	Rehat	Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total	
Minimum	784,705	504,623	1,367,381	786,562	370,228	1,293,643	
Maximum	1,886,683	3,189,762	4,473,098	2,215,473	2,234,163	3,773,227	
Mean	1,203,246	1,359,503	2,562,749	1,250,895	948,737	2,199,632	
Std Dev	156,504	344,861	382,190	176,045	233,395	309,790	
Percentile							
1%	873,490	720,262	1,800,877	918,986	523,176	1,591,370	
5%	944,947	853,994	1,983,348	989,239	613,168	1,734,404	
10%	998,467	940,172	2,092,779	1,034,196	669,378	1,820,516	
15%	1,036,577	1,004,441	2,169,886	1,067,266	710,829	1,881,749	
20%	1,066,694	1,059,391	2,233,208	1,095,370	746,623	1,932,811	
25%	1,093,671	1,108,442	2,289,556	1,120,827	779,219	1,977,809	
30%	1,117,573	1,154,192	2,342,139	1,145,079	809,378	2,019,624	
35%	1,139,495	1,198,711	2,391,608	1,168,546	837,903	2,059,645	
40%	1,160,819	1,241,574	2,439,186	1,191,641	866,029	2,098,634	
45%	1,180,699	1,284,045	2,486,845	1,213,326	893,501	2,136,824	
50%	1,200,602	1,326,962	2,535,272	1,235,845	922,582	2,175,215	
55%	1,221,005	1,369,979	2,584,441	1,259,393	952,662	2,215,582	
60%	1,241,661	1,414,791	2,634,951	1,283,146	983,933	2,255,127	
65%	1,263,269	1,462,780	2,687,483	1,308,004	1,016,153	2,298,383	
70%	1,285,361	1,514,857	2,742,879	1,335,033	1,051,340	2,345,443	
75%	1,309,835	1,573,207	2,804,908	1,364,473	1,091,270	2,396,356	
80%	1,336,248	1,639,689	2,876,218	1,397,719	1,136,595	2,453,672	
85%	1,367,322	1,718,057	2,960,598	1,436,754	1,190,760	2,521,701	
90%	1,407,246	1,823,621	3,069,533	1,488,415	1,261,972	2,609,220	
95%	1,465,450	1,982,885	3,236,658	1,563,780	1,373,657	2,748,404	
99%	1,574,505	2,291,682	3,569,357	1,709,471	1,594,609	3,017,879	

Table E.77-Risk profile statistics for waterway bridge with modification 1a ADT case 4, 5, 6 (Table 3.6)

D ·			Life-cycle C	osts, Dollars			
Basic Statistic	Repla	acement Alterr	native	Rehat	Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total	
Minimum	784,705	2,523,113	3,400,785	786,562	1,851,139	2,954,448	
Maximum	1,886,683	15,948,811	17,232,147	2,215,473	11,170,816	12,678,953	
Mean	1,203,246	6,797,514	8,000,760	1,250,895	4,743,686	5,994,581	
Std Dev	156,504	1,724,305	1,735,211	176,045	1,166,973	1,202,224	
Percentile							
1%	873,490	3,601,310	4,757,595	918,986	2,615,882	3,775,001	
5%	944,947	4,269,971	5,447,293	989,239	3,065,840	4,251,908	
10%	998,467	4,700,861	5,892,111	1,034,196	3,346,888	4,553,437	
15%	1,036,577	5,022,204	6,217,744	1,067,266	3,554,144	4,769,096	
20%	1,066,694	5,296,956	6,492,414	1,095,370	3,733,115	4,953,753	
25%	1,093,671	5,542,211	6,736,375	1,120,827	3,896,095	5,123,665	
30%	1,117,573	5,770,960	6,968,443	1,145,079	4,046,891	5,279,485	
35%	1,139,495	5,993,554	7,192,082	1,168,546	4,189,513	5,427,788	
40%	1,160,819	6,207,871	7,410,809	1,191,641	4,330,147	5,570,745	
45%	1,180,699	6,420,223	7,622,902	1,213,326	4,467,506	5,716,492	
50%	1,200,602	6,634,811	7,838,297	1,235,845	4,612,910	5,866,043	
55%	1,221,005	6,849,893	8,056,223	1,259,393	4,763,310	6,018,669	
60%	1,241,661	7,073,957	8,285,443	1,283,146	4,919,666	6,176,606	
65%	1,263,269	7,313,899	8,520,860	1,308,004	5,080,763	6,346,734	
70%	1,285,361	7,574,285	8,786,388	1,335,033	5,256,700	6,532,484	
75%	1,309,835	7,866,035	9,077,445	1,364,473	5,456,352	6,729,995	
80%	1,336,248	8,198,443	9,414,293	1,397,719	5,682,976	6,960,087	
85%	1,367,322	8,590,287	9,807,257	1,436,754	5,953,798	7,241,111	
90%	1,407,246	9,118,105	10,340,163	1,488,415	6,309,862	7,605,528	
95%	1,465,450	9,914,427	11,131,725	1,563,780	6,868,283	8,174,185	
99%	1,574,505	11,458,411	12,688,674	1,709,471	7,973,047	9,313,334	

Table E.78-Risk profile statistics for waterway bridge with modification 1a ADT case 7, 8, 9 (Table 3.6)

D ·			Life-cycle C	osts, Dollars			
Basic Statistic	Repla	cement Altern	native	Rehab	Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total	
Minimum	814,445	50,462	908,436	803,479	37,023	856,142	
Maximum	1,931,128	318,976	2,090,379	2,242,801	223,416	2,349,903	
Mean	1,247,349	135,950	1,383,299	1,272,992	94,874	1,367,866	
Std Dev	157,159	34,486	161,720	177,439	23,339	181,981	
Percentile							
1%	910,355	72,026	1,033,715	937,342	52,318	1,021,347	
5%	987,360	85,399	1,117,199	1,008,814	61,317	1,096,408	
10%	1,042,592	94,017	1,173,545	1,054,312	66,938	1,143,348	
15%	1,080,966	100,444	1,211,972	1,087,896	71,083	1,177,845	
20%	1,111,106	105,939	1,244,323	1,116,296	74,662	1,207,596	
25%	1,138,098	110,844	1,271,247	1,141,945	77,922	1,233,993	
30%	1,162,017	115,419	1,295,700	1,166,642	80,938	1,259,188	
35%	1,183,939	119,871	1,318,069	1,190,207	83,790	1,283,446	
40%	1,205,263	124,157	1,339,191	1,213,547	86,603	1,307,543	
45%	1,225,144	128,404	1,360,066	1,235,535	89,350	1,330,272	
50%	1,245,047	132,696	1,380,890	1,258,215	92,258	1,353,794	
55%	1,265,450	136,998	1,401,756	1,281,871	95,266	1,377,149	
60%	1,286,106	141,479	1,422,866	1,305,830	98,393	1,401,702	
65%	1,307,713	146,278	1,444,765	1,330,715	101,615	1,427,359	
70%	1,329,806	151,486	1,467,918	1,357,969	105,134	1,455,444	
75%	1,354,279	157,321	1,492,603	1,387,360	109,127	1,485,031	
80%	1,380,693	163,969	1,520,550	1,420,865	113,660	1,519,330	
85%	1,411,766	171,806	1,553,368	1,460,507	119,076	1,560,504	
90%	1,451,690	182,362	1,594,315	1,512,227	126,197	1,612,240	
95%	1,509,895	198,289	1,652,895	1,587,923	137,366	1,690,023	
99%	1,618,949	229,168	1,764,982	1,734,741	159,461	1,838,539	

Table E.79-Risk profile statistics for waterway bridge with modification 1b ADT case 1, 2, 3 (Table 3.6)

D ·			Life-cycle C	osts, Dollars			
Basic Statistic	Repla	acement Altern	native	Rehat	Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total	
Minimum	814,445	504,623	1,408,298	803,479	370,228	1,312,095	
Maximum	1,931,128	3,189,762	4,517,543	2,242,801	2,234,163	3,799,729	
Mean	1,247,349	1,359,503	2,606,852	1,272,992	948,737	2,221,730	
Std Dev	157,159	344,861	382,464	177,439	233,395	311,185	
Percentile							
1%	910,355	720,262	1,842,715	937,342	523,176	1,610,334	
5%	987,360	853,994	2,026,660	1,008,814	613,168	1,754,317	
10%	1,042,592	940,172	2,136,318	1,054,312	669,378	1,840,943	
15%	1,080,966	1,004,441	2,213,706	1,087,896	710,829	1,902,220	
20%	1,111,106	1,059,391	2,277,286	1,116,296	746,623	1,953,307	
25%	1,138,098	1,108,442	2,333,615	1,141,945	779,219	1,999,003	
30%	1,162,017	1,154,192	2,386,331	1,166,642	809,378	2,040,882	
35%	1,183,939	1,198,711	2,435,742	1,190,207	837,903	2,081,244	
40%	1,205,263	1,241,574	2,483,476	1,213,547	866,029	2,120,216	
45%	1,225,144	1,284,045	2,530,965	1,235,535	893,501	2,158,819	
50%	1,245,047	1,326,962	2,579,477	1,258,215	922,582	2,197,247	
55%	1,265,450	1,369,979	2,628,681	1,281,871	952,662	2,237,712	
60%	1,286,106	1,414,791	2,679,162	1,305,830	983,933	2,277,386	
65%	1,307,713	1,462,780	2,731,749	1,330,715	1,016,153	2,321,023	
70%	1,329,806	1,514,857	2,787,158	1,357,969	1,051,340	2,368,419	
75%	1,354,279	1,573,207	2,849,166	1,387,360	1,091,270	2,419,301	
80%	1,380,693	1,639,689	2,920,544	1,420,865	1,136,595	2,477,126	
85%	1,411,766	1,718,057	3,004,902	1,460,507	1,190,760	2,545,269	
90%	1,451,690	1,823,621	3,113,742	1,512,227	1,261,972	2,632,848	
95%	1,509,895	1,982,885	3,281,090	1,587,923	1,373,657	2,772,554	
99%	1,618,949	2,291,682	3,613,802	1,734,741	1,594,609	3,043,057	

Table E.80-Risk profile statistics for waterway bridge with modification 1b ADT case 4, 5, 6 (Table 3.6)

D ·			Life-cycle C	osts, Dollars			
Basic Statistic	Repla	acement Alterr	native	Rehat	Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total	
Minimum	814,445	2,523,113	3,445,229	803,479	1,851,139	2,971,340	
Maximum	1,931,128	15,948,811	17,276,592	2,242,801	11,170,816	12,705,455	
Mean	1,247,349	6,797,514	8,044,863	1,272,992	4,743,686	6,016,678	
Std Dev	157,159	1,724,305	1,735,276	177,439	1,166,973	1,203,206	
Percentile							
1%	910,355	3,601,310	4,801,679	937,342	2,615,882	3,794,834	
5%	987,360	4,269,971	5,491,229	1,008,814	3,065,840	4,273,246	
10%	1,042,592	4,700,861	5,936,345	1,054,312	3,346,888	4,574,195	
15%	1,080,966	5,022,204	6,261,742	1,087,896	3,554,144	4,790,036	
20%	1,111,106	5,296,956	6,536,457	1,116,296	3,733,115	4,974,944	
25%	1,138,098	5,542,211	6,780,449	1,141,945	3,896,095	5,145,445	
30%	1,162,017	5,770,960	7,012,545	1,166,642	4,046,891	5,300,820	
35%	1,183,939	5,993,554	7,236,223	1,190,207	4,189,513	5,449,547	
40%	1,205,263	6,207,871	7,455,047	1,213,547	4,330,147	5,592,891	
45%	1,225,144	6,420,223	7,667,158	1,235,535	4,467,506	5,738,158	
50%	1,245,047	6,634,811	7,882,593	1,258,215	4,612,910	5,887,744	
55%	1,265,450	6,849,893	8,100,204	1,281,871	4,763,310	6,040,812	
60%	1,286,106	7,073,957	8,329,510	1,305,830	4,919,666	6,199,064	
65%	1,307,713	7,313,899	8,565,004	1,330,715	5,080,763	6,369,028	
70%	1,329,806	7,574,285	8,830,672	1,357,969	5,256,700	6,554,640	
75%	1,354,279	7,866,035	9,121,479	1,387,360	5,456,352	6,752,595	
80%	1,380,693	8,198,443	9,458,364	1,420,865	5,682,976	6,982,787	
85%	1,411,766	8,590,287	9,851,033	1,460,507	5,953,798	7,265,447	
90%	1,451,690	9,118,105	10,384,198	1,512,227	6,309,862	7,629,221	
95%	1,509,895	9,914,427	11,176,042	1,587,923	6,868,283	8,198,402	
99%	1,618,949	11,458,411	12,733,119	1,734,741	7,973,047	9,341,598	

Table E.81-Risk profile statistics for waterway bridge with modification 1b ADT case 7, 8, 9 (Table 3.6)

D ·			Life-cycle C	osts, Dollars			
Basic Statistic	Repla	cement Altern	native	Rehat	Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total	
Minimum	844,185	50,462	938,176	815,708	37,023	868,033	
Maximum	1,975,490	318,976	2,134,741	2,270,078	223,416	2,377,180	
Mean	1,291,442	135,950	1,427,392	1,295,084	94,874	1,389,958	
Std Dev	157,697	34,486	162,244	178,841	23,339	183,451	
Percentile							
1%	947,834	72,026	1,072,240	956,108	52,318	1,039,688	
5%	1,030,505	85,399	1,160,063	1,028,309	61,317	1,115,854	
10%	1,086,610	94,017	1,217,487	1,074,461	66,938	1,163,499	
15%	1,125,246	100,444	1,256,192	1,108,358	71,083	1,198,351	
20%	1,155,457	105,939	1,288,657	1,137,138	74,662	1,228,490	
25%	1,182,460	110,844	1,315,609	1,163,136	77,922	1,255,202	
30%	1,206,379	115,419	1,340,053	1,188,173	80,938	1,280,621	
35%	1,228,301	119,871	1,362,431	1,211,917	83,790	1,305,009	
40%	1,249,625	124,157	1,383,542	1,235,386	86,603	1,329,146	
45%	1,269,506	128,404	1,404,428	1,257,768	89,350	1,352,301	
50%	1,289,409	132,696	1,425,252	1,280,426	92,258	1,375,904	
55%	1,309,812	136,998	1,446,118	1,304,081	95,266	1,399,247	
60%	1,330,468	141,479	1,467,228	1,328,370	98,393	1,424,195	
65%	1,352,075	146,278	1,489,127	1,353,555	101,615	1,450,083	
70%	1,374,167	151,486	1,512,280	1,380,785	105,134	1,478,135	
75%	1,398,641	157,321	1,536,965	1,410,323	109,127	1,508,107	
80%	1,425,054	163,969	1,564,912	1,443,877	113,660	1,542,537	
85%	1,456,128	171,806	1,597,730	1,484,062	119,076	1,584,119	
90%	1,496,052	182,362	1,638,677	1,536,174	126,197	1,636,298	
95%	1,554,257	198,289	1,697,256	1,612,251	137,366	1,714,758	
99%	1,663,311	229,168	1,809,344	1,760,364	159,461	1,864,628	

Table E.82-Risk profile statistics for waterway bridge with modification 1c ADT case 1, 2, 3 (Table 3.6)

D ·			Life-cycle C	osts, Dollars		
Basic Statistic	Repla	cement Alterr	native	Rehat	vilitation Altern	native
Statistic	Agency	User	Total	Agency	User	Total
Minimum	844,185	504,623	1,452,660	815,708	370,228	1,325,058
Maximum	1,975,490	3,189,762	4,561,905	2,270,078	2,234,163	3,826,182
Mean	1,291,442	1,359,503	2,650,945	1,295,084	948,737	2,243,822
Std Dev	157,697	344,861	382,693	178,841	233,395	312,586
Percentile						
1%	947,834	720,262	1,885,296	956,108	523,176	1,629,933
5%	1,030,505	853,994	2,069,895	1,028,309	613,168	1,774,224
10%	1,086,610	940,172	2,179,969	1,074,461	669,378	1,860,886
15%	1,125,246	1,004,441	2,257,723	1,108,358	710,829	1,922,803
20%	1,155,457	1,059,391	2,321,350	1,137,138	746,623	1,974,241
25%	1,182,460	1,108,442	2,377,727	1,163,136	779,219	2,020,011
30%	1,206,379	1,154,192	2,430,359	1,188,173	809,378	2,062,161
35%	1,228,301	1,198,711	2,479,922	1,211,917	837,903	2,102,555
40%	1,249,625	1,241,574	2,527,637	1,235,386	866,029	2,141,639
45%	1,269,506	1,284,045	2,575,203	1,257,768	893,501	2,180,679
50%	1,289,409	1,326,962	2,623,694	1,280,426	922,582	2,219,270
55%	1,309,812	1,369,979	2,672,880	1,304,081	952,662	2,259,868
60%	1,330,468	1,414,791	2,723,477	1,328,370	983,933	2,299,902
65%	1,352,075	1,462,780	2,776,029	1,353,555	1,016,153	2,343,527
70%	1,374,167	1,514,857	2,831,443	1,380,785	1,051,340	2,391,253
75%	1,398,641	1,573,207	2,893,452	1,410,323	1,091,270	2,442,514
80%	1,425,054	1,639,689	2,964,732	1,443,877	1,136,595	2,500,408
85%	1,456,128	1,718,057	3,049,147	1,484,062	1,190,760	2,568,741
90%	1,496,052	1,823,621	3,158,091	1,536,174	1,261,972	2,656,862
95%	1,554,257	1,982,885	3,325,260	1,612,251	1,373,657	2,797,479
99%	1,663,311	2,291,682	3,658,164	1,760,364	1,594,609	3,068,157

Table E.83-Risk profile statistics for waterway bridge with modification 1c ADT case 4, 5, 6 (Table 3.6)

D ·			Life-cycle C	osts, Dollars		
Basic Statistic	Repla	acement Alterr	native	Rehat	oilitation Alter	native
Statistic	Agency	User	Total	Agency	User	Total
Minimum	844,185	2,523,113	3,489,591	815,708	1,851,139	2,988,201
Maximum	1,975,490	15,948,811	17,320,953	2,270,078	11,170,816	12,731,907
Mean	1,291,442	6,797,514	8,088,956	1,295,084	4,743,686	6,038,771
Std Dev	157,697	1,724,305	1,735,333	178,841	1,166,973	1,204,191
Percentile						
1%	947,834	3,601,310	4,845,478	956,108	2,615,882	3,815,402
5%	1,030,505	4,269,971	5,534,964	1,028,309	3,065,840	4,293,929
10%	1,086,610	4,700,861	5,980,510	1,074,461	3,346,888	4,594,950
15%	1,125,246	5,022,204	6,306,051	1,108,358	3,554,144	4,811,630
20%	1,155,457	5,296,956	6,580,191	1,137,138	3,733,115	4,996,409
25%	1,182,460	5,542,211	6,824,662	1,163,136	3,896,095	5,166,636
30%	1,206,379	5,770,960	7,056,622	1,188,173	4,046,891	5,322,168
35%	1,228,301	5,993,554	7,280,243	1,211,917	4,189,513	5,471,363
40%	1,249,625	6,207,871	7,499,256	1,235,386	4,330,147	5,614,406
45%	1,269,506	6,420,223	7,711,190	1,257,768	4,467,506	5,760,322
50%	1,289,409	6,634,811	7,926,715	1,280,426	4,612,910	5,909,693
55%	1,309,812	6,849,893	8,144,472	1,304,081	4,763,310	6,063,023
60%	1,330,468	7,073,957	8,373,729	1,328,370	4,919,666	6,220,997
65%	1,352,075	7,313,899	8,609,177	1,353,555	5,080,763	6,391,481
70%	1,374,167	7,574,285	8,874,549	1,380,785	5,256,700	6,577,295
75%	1,398,641	7,866,035	9,165,665	1,410,323	5,456,352	6,775,681
80%	1,425,054	8,198,443	9,502,627	1,443,877	5,682,976	7,005,468
85%	1,456,128	8,590,287	9,895,395	1,484,062	5,953,798	7,289,360
90%	1,496,052	9,118,105	10,428,502	1,536,174	6,309,862	7,652,709
95%	1,554,257	9,914,427	11,219,729	1,612,251	6,868,283	8,221,137
99%	1,663,311	11,458,411	12,773,673	1,760,364	7,973,047	9,366,168

Table E.84-Risk profile statistics for waterway bridge with modification 1c ADT case 7, 8, 9 (Table 3.6)

D ·			Life-cycle C	osts, Dollars		
Basic Statistic	Repla	cement Altern	native	Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total
Minimum	784,705	45,949	859,920	786,562	34,432	836,343
Maximum	1,886,683	216,853	1,988,698	2,215,473	153,217	2,293,340
Mean	1,203,246	100,290	1,303,536	1,250,895	72,019	1,322,914
Std Dev	156,504	21,120	158,712	176,045	14,550	178,854
Percentile						
1%	873,490	61,426	968,061	918,986	45,570	984,594
5%	944,947	69,841	1,042,670	989,239	51,326	1,056,620
10%	998,467	74,952	1,096,395	1,034,196	54,800	1,102,368
15%	1,036,577	78,775	1,134,441	1,067,266	57,305	1,136,131
20%	1,066,694	82,011	1,166,032	1,095,370	59,484	1,165,066
25%	1,093,671	84,916	1,192,744	1,120,827	61,483	1,190,834
30%	1,117,573	87,607	1,216,565	1,145,079	63,302	1,215,615
35%	1,139,495	90,260	1,238,994	1,168,546	65,052	1,239,876
40%	1,160,819	92,868	1,259,737	1,191,641	66,752	1,263,093
45%	1,180,699	95,461	1,280,255	1,213,326	68,500	1,285,692
50%	1,200,602	98,045	1,300,966	1,235,845	70,264	1,308,333
55%	1,221,005	100,641	1,321,292	1,259,393	72,130	1,331,773
60%	1,241,661	103,397	1,342,273	1,283,146	74,061	1,355,893
65%	1,263,269	106,406	1,363,672	1,308,004	76,105	1,381,257
70%	1,285,361	109,571	1,387,266	1,335,033	78,334	1,408,731
75%	1,309,835	113,240	1,411,186	1,364,473	80,831	1,438,135
80%	1,336,248	117,309	1,438,297	1,397,719	83,672	1,471,716
85%	1,367,322	122,286	1,470,588	1,436,754	87,100	1,511,936
90%	1,407,246	128,886	1,511,022	1,488,415	91,559	1,563,631
95%	1,465,450	138,838	1,569,277	1,563,780	98,669	1,640,693
99%	1,574,505	158,060	1,679,685	1,709,471	112,620	1,787,086

Table E.85-Risk profile statistics for waterway bridge with modification 2a ADT case 1, 2, 3 (Table 3.6)

D ·	Life-cycle Costs, Dollars								
Basic Statistic	Repla	cement Altern	native	Rehat	vilitation Altern	native			
Statistic	Agency	User	Total	Agency	User	Total			
Minimum	784,705	459,493	1,329,434	786,562	344,323	1,222,185			
Maximum	1,886,683	2,168,532	3,471,023	2,215,473	1,532,168	3,155,651			
Mean	1,203,246	1,002,901	2,206,147	1,250,895	720,187	1,971,082			
Std Dev	156,504	211,204	267,580	176,045	145,501	244,984			
Percentile									
1%	873,490	614,263	1,652,597	918,986	455,701	1,484,464			
5%	944,947	698,406	1,792,727	989,239	513,261	1,599,599			
10%	998,467	749,517	1,873,505	1,034,196	547,997	1,668,806			
15%	1,036,577	787,753	1,930,772	1,067,266	573,054	1,718,006			
20%	1,066,694	820,113	1,977,010	1,095,370	594,840	1,758,253			
25%	1,093,671	849,160	2,017,401	1,120,827	614,832	1,795,811			
30%	1,117,573	876,067	2,055,018	1,145,079	633,024	1,829,819			
35%	1,139,495	902,595	2,089,796	1,168,546	650,522	1,861,001			
40%	1,160,819	928,677	2,123,745	1,191,641	667,523	1,892,244			
45%	1,180,699	954,605	2,157,465	1,213,326	684,998	1,922,740			
50%	1,200,602	980,450	2,191,485	1,235,845	702,639	1,953,652			
55%	1,221,005	1,006,408	2,224,884	1,259,393	721,300	1,985,052			
60%	1,241,661	1,033,966	2,259,707	1,283,146	740,608	2,017,136			
65%	1,263,269	1,064,055	2,296,040	1,308,004	761,048	2,051,227			
70%	1,285,361	1,095,710	2,334,639	1,335,033	783,338	2,088,616			
75%	1,309,835	1,132,398	2,377,762	1,364,473	808,306	2,128,712			
80%	1,336,248	1,173,087	2,426,109	1,397,719	836,723	2,174,004			
85%	1,367,322	1,222,864	2,484,964	1,436,754	870,998	2,227,706			
90%	1,407,246	1,288,855	2,559,643	1,488,415	915,589	2,296,077			
95%	1,465,450	1,388,383	2,671,593	1,563,780	986,693	2,401,356			
99%	1,574,505	1,580,604	2,893,080	1,709,471	1,126,196	2,604,266			

Table E.86-Risk profile statistics for waterway bridge with modification 2a ADT case 4, 5, 6 (Table 3.6)

D ·			Life-cycle C	osts, Dollars			
Basic Statistic	Repla	acement Alterr	native	Rehat	Rehabilitation Alternative		
Statistic	Agency	User	Total	Agency	User	Total	
Minimum	784,705	2,297,467	3,232,298	786,562	1,721,617	2,797,876	
Maximum	1,886,683	10,842,662	12,125,998	2,215,473	7,660,839	9,189,605	
Mean	1,203,246	5,014,507	6,217,753	1,250,895	3,600,933	4,851,828	
Std Dev	156,504	1,056,021	1,073,389	176,045	727,503	774,292	
Percentile							
1%	873,490	3,071,315	4,216,187	918,986	2,278,503	3,410,110	
5%	944,947	3,492,029	4,657,607	989,239	2,566,305	3,732,198	
10%	998,467	3,747,585	4,927,894	1,034,196	2,739,985	3,926,433	
15%	1,036,577	3,938,764	5,127,752	1,067,266	2,865,271	4,066,385	
20%	1,066,694	4,100,565	5,288,688	1,095,370	2,974,201	4,187,635	
25%	1,093,671	4,245,799	5,437,469	1,120,827	3,074,159	4,293,871	
30%	1,117,573	4,380,337	5,576,315	1,145,079	3,165,121	4,392,024	
35%	1,139,495	4,512,976	5,710,067	1,168,546	3,252,612	4,485,442	
40%	1,160,819	4,643,384	5,844,339	1,191,641	3,337,615	4,579,187	
45%	1,180,699	4,773,025	5,976,721	1,213,326	3,424,988	4,674,102	
50%	1,200,602	4,902,250	6,108,769	1,235,845	3,513,196	4,768,216	
55%	1,221,005	5,032,041	6,243,040	1,259,393	3,606,499	4,865,763	
60%	1,241,661	5,169,828	6,381,822	1,283,146	3,703,042	4,969,404	
65%	1,263,269	5,320,276	6,531,544	1,308,004	3,805,242	5,078,406	
70%	1,285,361	5,478,550	6,697,417	1,335,033	3,916,688	5,197,719	
75%	1,309,835	5,661,988	6,878,859	1,364,473	4,041,531	5,326,433	
80%	1,336,248	5,865,433	7,086,533	1,397,719	4,183,616	5,474,104	
85%	1,367,322	6,114,321	7,337,039	1,436,754	4,354,989	5,652,049	
90%	1,407,246	6,444,277	7,665,598	1,488,415	4,577,947	5,886,920	
95%	1,465,450	6,941,916	8,167,642	1,563,780	4,933,467	6,248,513	
99%	1,574,505	7,903,018	9,150,922	1,709,471	5,630,981	6,986,954	

Table E.87-Risk profile statistics for waterway bridge with modification 2a ADT case 7, 8, 9 (Table 3.6)

D ·	Life-cycle Costs, Dollars					
Basic Statistic	Repla	cement Altern	ative	Rehat	oilitation Altern	native
Statistic	Agency	User	Total	Agency	User	Total
Minimum	844,185	45,949	919,400	815,708	34,432	860,124
Maximum	1,975,490	216,853	2,077,505	2,270,078	153,217	2,347,945
Mean	1,291,442	100,290	1,391,732	1,295,084	72,019	1,367,103
Std Dev	157,697	21,120	159,889	178,841	14,550	181,760
Percentile						
1%	947,834	61,426	1,042,838	956,108	45,570	1,020,654
5%	1,030,505	69,841	1,127,323	1,028,309	51,326	1,095,908
10%	1,086,610	74,952	1,184,418	1,074,461	54,800	1,142,439
15%	1,125,246	78,775	1,223,027	1,108,358	57,305	1,177,174
20%	1,155,457	82,011	1,254,765	1,137,138	59,484	1,206,732
25%	1,182,460	84,916	1,281,533	1,163,136	61,483	1,233,258
30%	1,206,379	87,607	1,305,350	1,188,173	63,302	1,258,600
35%	1,228,301	90,260	1,327,800	1,211,917	65,052	1,282,931
40%	1,249,625	92,868	1,348,543	1,235,386	66,752	1,306,464
45%	1,269,506	95,461	1,369,061	1,257,768	68,500	1,329,802
50%	1,289,409	98,045	1,389,773	1,280,426	70,264	1,352,683
55%	1,309,812	100,641	1,410,098	1,304,081	72,130	1,376,461
60%	1,330,468	103,397	1,431,080	1,328,370	74,061	1,400,978
65%	1,352,075	106,406	1,452,478	1,353,555	76,105	1,426,684
70%	1,374,167	109,571	1,476,072	1,380,785	78,334	1,454,494
75%	1,398,641	113,240	1,499,992	1,410,323	80,831	1,484,098
80%	1,425,054	117,309	1,527,104	1,443,877	83,672	1,518,448
85%	1,456,128	122,286	1,559,395	1,484,062	87,100	1,559,118
90%	1,496,052	128,886	1,599,829	1,536,174	91,559	1,611,614
95%	1,554,257	138,838	1,658,083	1,612,251	98,669	1,689,328
99%	1,663,311	158,060	1,768,491	1,760,364	112,620	1,838,009

Table E.88-Risk profile statistics for waterway bridge with modification 2b ADT case 1, 2, 3 (Table 3.6)

D ·	Life-cycle Costs, Dollars					
Basic Statistic	Repla	cement Altern	native	Rehat	oilitation Alter	native
Statistic	Agency	User	Total	Agency	User	Total
Minimum	844,185	459,493	1,414,713	815,708	344,323	1,245,966
Maximum	1,975,490	2,168,532	3,559,829	2,270,078	1,532,168	3,211,298
Mean	1,291,442	1,002,901	2,294,343	1,295,084	720,187	2,015,271
Std Dev	157,697	211,204	268,288	178,841	145,501	248,120
Percentile						
1%	947,834	614,263	1,735,549	956,108	455,701	1,522,149
5%	1,030,505	698,406	1,879,361	1,028,309	513,261	1,638,921
10%	1,086,610	749,517	1,960,829	1,074,461	547,997	1,708,892
15%	1,125,246	787,753	2,018,429	1,108,358	573,054	1,759,037
20%	1,155,457	820,113	2,064,920	1,137,138	594,840	1,799,803
25%	1,182,460	849,160	2,105,756	1,163,136	614,832	1,837,570
30%	1,206,379	876,067	2,143,213	1,188,173	633,024	1,872,192
35%	1,228,301	902,595	2,178,261	1,211,917	650,522	1,903,718
40%	1,249,625	928,677	2,212,229	1,235,386	667,523	1,935,768
45%	1,269,506	954,605	2,245,993	1,257,768	684,998	1,966,372
50%	1,289,409	980,450	2,280,017	1,280,426	702,639	1,997,782
55%	1,309,812	1,006,408	2,313,450	1,304,081	721,300	2,029,464
60%	1,330,468	1,033,966	2,348,335	1,328,370	740,608	2,062,097
65%	1,352,075	1,064,055	2,384,731	1,353,555	761,048	2,096,651
70%	1,374,167	1,095,710	2,423,175	1,380,785	783,338	2,134,411
75%	1,398,641	1,132,398	2,466,418	1,410,323	808,306	2,174,809
80%	1,425,054	1,173,087	2,514,841	1,443,877	836,723	2,220,930
85%	1,456,128	1,222,864	2,573,751	1,484,062	870,998	2,274,986
90%	1,496,052	1,288,855	2,648,409	1,536,174	915,589	2,344,216
95%	1,554,257	1,388,383	2,760,328	1,612,251	986,693	2,450,573
99%	1,663,311	1,580,604	2,981,886	1,760,364	1,126,196	2,655,872

Table E.89-Risk profile statistics for waterway bridge with modification 2b ADT case 4, 5, 6 (Table 3.6)

D ·	Life-cycle Costs, Dollars					
Basic Statistic	Repla	acement Alterr	native	Rehat	bilitation Altern	native
Statistic	Agency	User	Total	Agency	User	Total
Minimum	844,185	2,297,467	3,321,104	815,708	1,721,617	2,831,629
Maximum	1,975,490	10,842,662	12,214,804	2,270,078	7,660,839	9,242,559
Mean	1,291,442	5,014,507	6,305,949	1,295,084	3,600,933	4,896,017
Std Dev	157,697	1,056,021	1,073,575	178,841	727,503	776,718
Percentile						
1%	947,834	3,071,315	4,304,327	956,108	2,278,503	3,451,207
5%	1,030,505	3,492,029	4,744,706	1,028,309	2,566,305	3,772,223
10%	1,086,610	3,747,585	5,016,132	1,074,461	2,739,985	3,967,527
15%	1,125,246	3,938,764	5,215,765	1,108,358	2,865,271	4,107,815
20%	1,155,457	4,100,565	5,376,692	1,137,138	2,974,201	4,229,460
25%	1,182,460	4,245,799	5,525,769	1,163,136	3,074,159	4,336,340
30%	1,206,379	4,380,337	5,664,613	1,188,173	3,165,121	4,434,409
35%	1,228,301	4,512,976	5,797,975	1,211,917	3,252,612	4,528,767
40%	1,249,625	4,643,384	5,932,466	1,235,386	3,337,615	4,622,710
45%	1,269,506	4,773,025	6,064,869	1,257,768	3,424,988	4,718,106
50%	1,289,409	4,902,250	6,196,795	1,280,426	3,513,196	4,812,761
55%	1,309,812	5,032,041	6,331,335	1,304,081	3,606,499	4,910,798
60%	1,330,468	5,169,828	6,469,970	1,328,370	3,703,042	5,014,422
65%	1,352,075	5,320,276	6,619,538	1,353,555	3,805,242	5,123,340
70%	1,374,167	5,478,550	6,785,726	1,380,785	3,916,688	5,243,263
75%	1,398,641	5,661,988	6,967,174	1,410,323	4,041,531	5,371,613
80%	1,425,054	5,865,433	7,174,693	1,443,877	4,183,616	5,520,330
85%	1,456,128	6,114,321	7,425,733	1,484,062	4,354,989	5,698,947
90%	1,496,052	6,444,277	7,753,532	1,536,174	4,577,947	5,933,554
95%	1,554,257	6,941,916	8,256,361	1,612,251	4,933,467	6,297,195
99%	1,663,311	7,903,018	9,239,728	1,760,364	5,630,981	7,034,622

Table E.90-Risk profile statistics for waterway bridge with modification 2b ADT Case 7, 8, 9 (Table 3.6)

D ·	Life-cycle Costs, Dollars					
Basic Statistic	Repla	cement Altern	native	Rehat	bilitation Altern	native
Statistic	Agency	User	Total	Agency	User	Total
Minimum	909,896	45,949	985,120	839,311	34,432	883,904
Maximum	2,064,296	216,853	2,166,311	2,324,683	153,217	2,402,550
Mean	1,379,872	100,290	1,480,162	1,339,390	72,019	1,411,409
Std Dev	158,496	21,120	160,679	181,686	14,550	184,711
Percentile						
1%	1,023,595	61,426	1,120,739	993,354	45,570	1,058,336
5%	1,118,214	69,841	1,214,863	1,067,949	51,326	1,135,029
10%	1,175,202	74,952	1,272,967	1,114,835	54,800	1,183,164
15%	1,214,014	78,775	1,311,795	1,149,658	57,305	1,218,281
20%	1,244,247	82,011	1,343,561	1,179,435	59,484	1,248,831
25%	1,271,267	84,916	1,370,329	1,205,478	61,483	1,275,533
30%	1,295,186	87,607	1,394,156	1,231,215	63,302	1,301,452
35%	1,317,108	90,260	1,416,607	1,255,319	65,052	1,326,321
40%	1,338,432	92,868	1,437,350	1,278,975	66,752	1,350,260
45%	1,358,312	95,461	1,457,868	1,301,968	68,500	1,373,933
50%	1,378,215	98,045	1,478,579	1,324,922	70,264	1,397,287
55%	1,398,619	100,641	1,498,905	1,348,819	72,130	1,421,200
60%	1,419,274	103,397	1,519,886	1,373,112	74,061	1,446,199
65%	1,440,882	106,406	1,541,285	1,398,954	76,105	1,472,385
70%	1,462,974	109,571	1,564,879	1,426,604	78,334	1,500,249
75%	1,487,448	113,240	1,588,799	1,456,370	80,831	1,530,237
80%	1,513,861	117,309	1,615,910	1,490,684	83,672	1,565,132
85%	1,544,935	122,286	1,648,202	1,531,113	87,100	1,606,617
90%	1,584,859	128,886	1,688,635	1,584,222	91,559	1,659,381
95%	1,643,063	138,838	1,746,890	1,660,925	98,669	1,738,614
99%	1,752,118	158,060	1,857,298	1,810,143	112,620	1,890,035

Table E.91-Risk profile statistics for waterway bridge with modification 2c ADT case 1, 2, 3 (Table 3.6)

D ·	Life-cycle Costs, Dollars					
Basic Statistic	Repla	cement Altern	native	Rehat	vilitation Altern	native
Statistic	Agency	User	Total	Agency	User	Total
Minimum	909,896	459,493	1,498,659	839,311	344,323	1,269,747
Maximum	2,064,296	2,168,532	3,648,636	2,324,683	1,532,168	3,266,945
Mean	1,379,872	1,002,901	2,382,773	1,339,390	720,187	2,059,577
Std Dev	158,496	211,204	268,762	181,686	145,501	251,286
Percentile						
1%	1,023,595	614,263	1,820,420	993,354	455,701	1,559,675
5%	1,118,214	698,406	1,966,727	1,067,949	513,261	1,678,130
10%	1,175,202	749,517	2,048,974	1,114,835	547,997	1,748,955
15%	1,214,014	787,753	2,106,578	1,149,658	573,054	1,800,121
20%	1,244,247	820,113	2,153,405	1,179,435	594,840	1,841,607
25%	1,271,267	849,160	2,194,148	1,205,478	614,832	1,879,366
30%	1,295,186	876,067	2,231,724	1,231,215	633,024	1,914,385
35%	1,317,108	902,595	2,266,838	1,255,319	650,522	1,946,249
40%	1,338,432	928,677	2,300,814	1,278,975	667,523	1,979,189
45%	1,358,312	954,605	2,334,662	1,301,968	684,998	2,010,053
50%	1,378,215	980,450	2,368,618	1,324,922	702,639	2,042,135
55%	1,398,619	1,006,408	2,402,189	1,348,819	721,300	2,074,291
60%	1,419,274	1,033,966	2,437,081	1,373,112	740,608	2,107,216
65%	1,440,882	1,064,055	2,473,374	1,398,954	761,048	2,142,198
70%	1,462,974	1,095,710	2,511,913	1,426,604	783,338	2,180,131
75%	1,487,448	1,132,398	2,555,127	1,456,370	808,306	2,221,227
80%	1,513,861	1,173,087	2,603,640	1,490,684	836,723	2,267,773
85%	1,544,935	1,222,864	2,662,542	1,531,113	870,998	2,322,614
90%	1,584,859	1,288,855	2,737,216	1,584,222	915,589	2,393,079
95%	1,643,063	1,388,383	2,849,134	1,660,925	986,693	2,499,746
99%	1,752,118	1,580,604	3,070,693	1,810,143	1,126,196	2,707,795

Table E.92-Risk profile statistics for waterway bridge with modification 2c ADT case 4, 5, 6 (Table 3.6)

D ·	Life-cycle Costs, Dollars					
Basic Statistic	Repla	acement Alterr	native	Rehat	oilitation Alter	native
Statistic	Agency	User	Total	Agency	User	Total
Minimum	844,185	2,523,113	3,489,591	815,708	1,851,139	2,988,201
Maximum	1,975,490	15,948,811	17,320,953	2,270,078	11,170,816	12,731,907
Mean	1,291,442	6,797,514	8,088,956	1,295,084	4,743,686	6,038,771
Std Dev	157,697	1,724,305	1,735,333	178,841	1,166,973	1,204,191
Percentile						
1%	947,834	3,601,310	4,845,478	956,108	2,615,882	3,815,402
5%	1,030,505	4,269,971	5,534,964	1,028,309	3,065,840	4,293,929
10%	1,086,610	4,700,861	5,980,510	1,074,461	3,346,888	4,594,950
15%	1,125,246	5,022,204	6,306,051	1,108,358	3,554,144	4,811,630
20%	1,155,457	5,296,956	6,580,191	1,137,138	3,733,115	4,996,409
25%	1,182,460	5,542,211	6,824,662	1,163,136	3,896,095	5,166,636
30%	1,206,379	5,770,960	7,056,622	1,188,173	4,046,891	5,322,168
35%	1,228,301	5,993,554	7,280,243	1,211,917	4,189,513	5,471,363
40%	1,249,625	6,207,871	7,499,256	1,235,386	4,330,147	5,614,406
45%	1,269,506	6,420,223	7,711,190	1,257,768	4,467,506	5,760,322
50%	1,289,409	6,634,811	7,926,715	1,280,426	4,612,910	5,909,693
55%	1,309,812	6,849,893	8,144,472	1,304,081	4,763,310	6,063,023
60%	1,330,468	7,073,957	8,373,729	1,328,370	4,919,666	6,220,997
65%	1,352,075	7,313,899	8,609,177	1,353,555	5,080,763	6,391,481
70%	1,374,167	7,574,285	8,874,549	1,380,785	5,256,700	6,577,295
75%	1,398,641	7,866,035	9,165,665	1,410,323	5,456,352	6,775,681
80%	1,425,054	8,198,443	9,502,627	1,443,877	5,682,976	7,005,468
85%	1,456,128	8,590,287	9,895,395	1,484,062	5,953,798	7,289,360
90%	1,496,052	9,118,105	10,428,502	1,536,174	6,309,862	7,652,709
95%	1,554,257	9,914,427	11,219,729	1,612,251	6,868,283	8,221,137
99%	1,663,311	11,458,411	12,773,673	1,760,364	7,973,047	9,366,168

Table E.93-Risk profile statistics for waterway bridge with modification 2c ADT case 7, 8, 9 (Table 3.6)

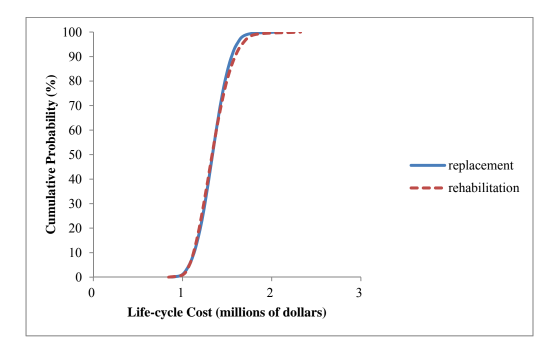


Figure E.151-Ascending cumulative probability distributions for waterway bridge with modification 1a ADT case 1, 2, 3 (Table 3.6)

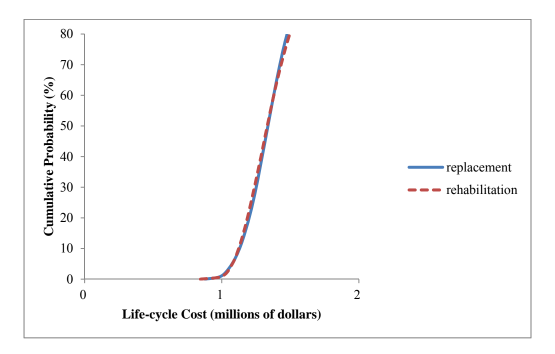


Figure E.152-Ascending cumulative probability distributions for waterway bridge with modification 1a ADT case 1, 2, 3 (Table 3.6)

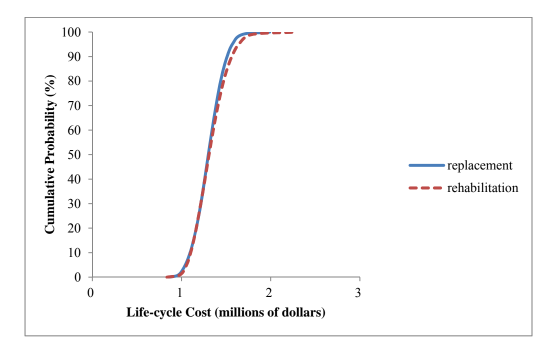


Figure E.153-Ascending cumulative probability distributions for waterway bridge with modification 2a ADT case 1, 2, 3 (Table 3.6)

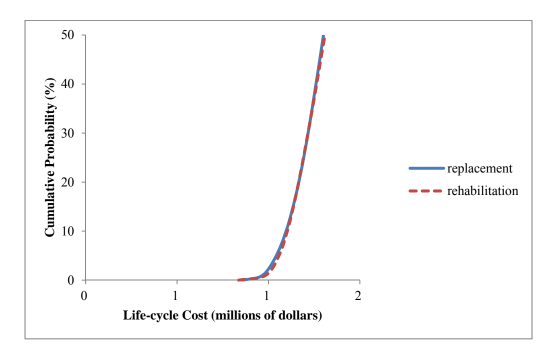


Figure E.154-Ascending cumulative probability distributions for waterway bridge with modification 2a ADT case 1, 2, 3 (Table 3.6)

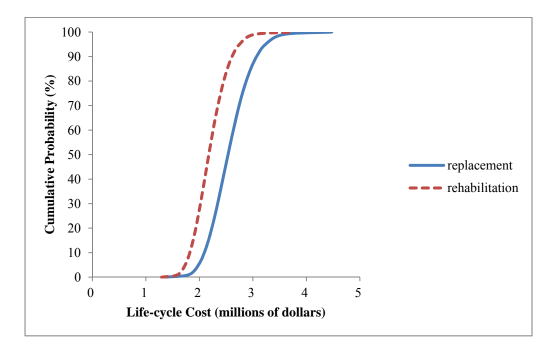


Figure E.155-Ascending cumulative probability distributions for waterway bridge with modification 1a ADT case 4, 6, 6 (Table 3.6)

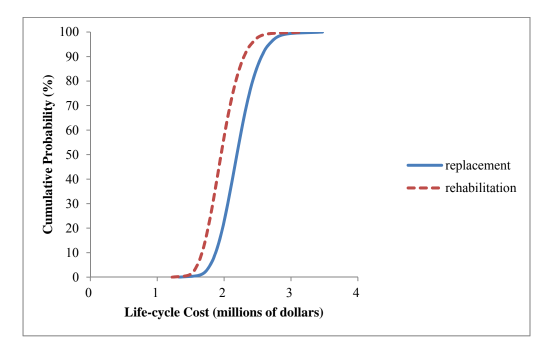


Figure E.156-Ascending cumulative probability distributions for waterway bridge with modification 2a ADT case 4, 5, 6 (Table 3.6)

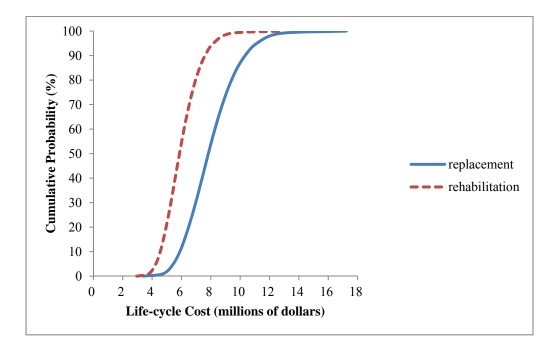


Figure E.157-Ascending cumulative probability distributions for waterway bridge with modification 1a ADT case 7, 8, 9 (Table 3.6)

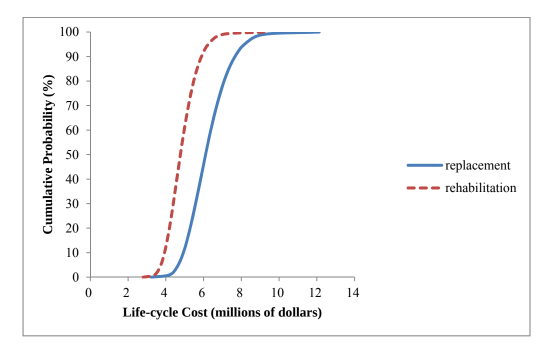


Figure E.158-Ascending cumulative probability distributions for waterway bridge with modification 2a ADT Case 7, 8, 9 (Table 3.6)

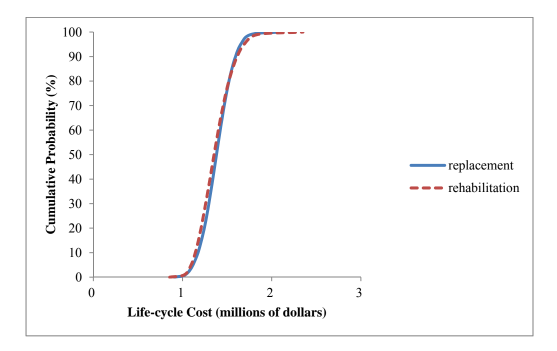


Figure E.159-Ascending cumulative probability distributions for waterway bridge with modification 1b ADT case 1, 2, 3 (Table 3.6)

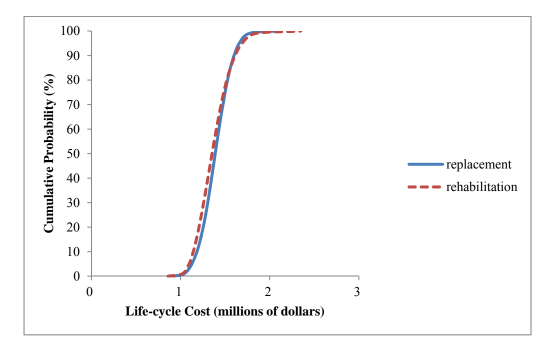


Figure E.160-Ascending cumulative probability distributions for waterway bridge with modification 2b ADT case 1, 2, 3 (Table 3.6)

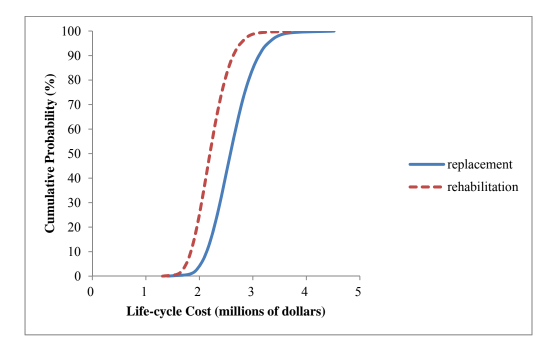


Figure E.161-Ascending cumulative probability distributions for waterway bridge with modification 1b ADT case 4, 5, 6 (Table 3.6)

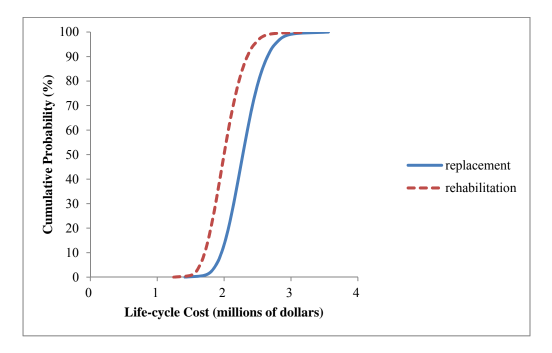


Figure E.162-Ascending cumulative probability distributions for waterway bridge with modification 2b ADT case 4, 5, 6 (Table 3.6)

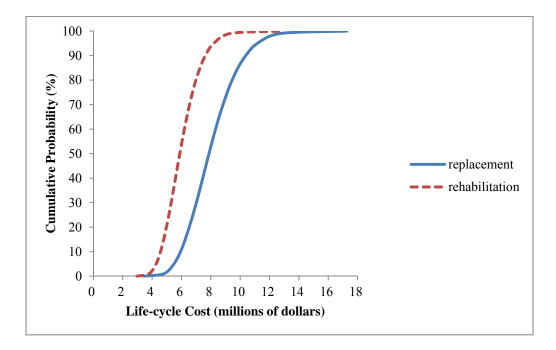


Figure E.163-Ascending cumulative probability distributions for waterway bridge with modification 1b ADT case 7, 8, 9 (Table 3.6)

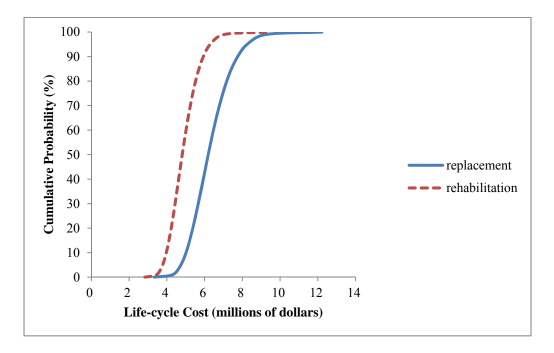


Figure E.164-ascending cumulative probability distributions for waterway bridge with modification 2b ADT case 7, 8, 9 (Table 3.6)

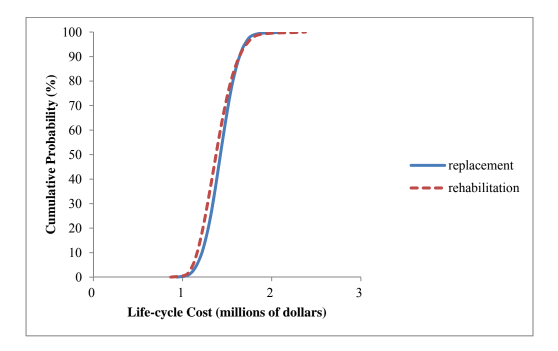


Figure E.165-ascending cumulative probability distributions for waterway bridge with modification 1c ADT Case 1, 2, 3 (Table 3.6)

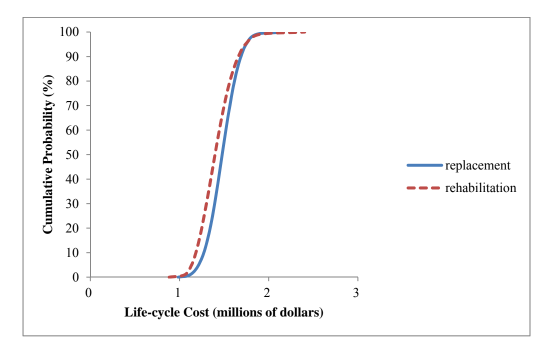


Figure E.166-Ascending cumulative probability distributions for waterway bridge with modification 2c ADT Case 1, 2, 3 (Table 3.6)

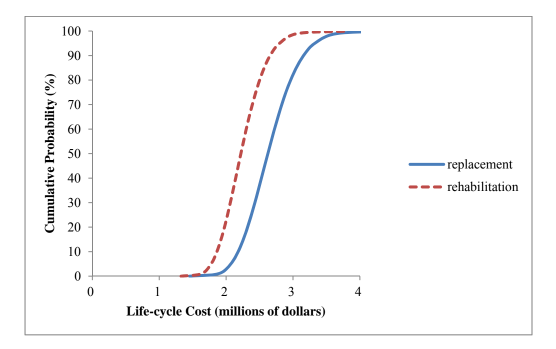


Figure E.167-Ascending cumulative probability distributions for waterway bridge with modification 1c ADT case 4, 5, 6 (Table 3.6)

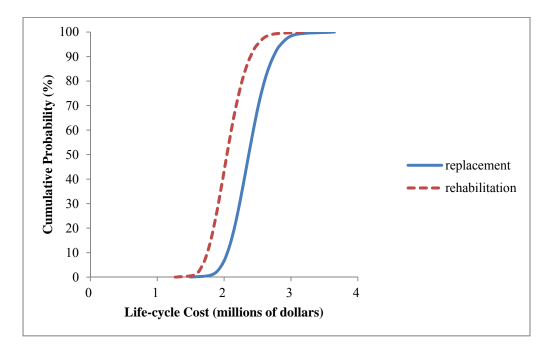


Figure E.168-Ascending cumulative probability distributions for waterway bridge with modification 2c ADT case 4, 5, 6 (Table 3.6)

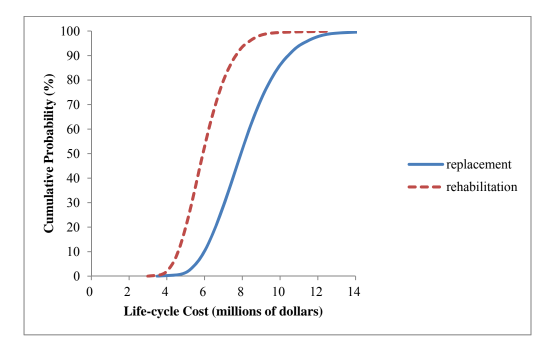


Figure E.169-Ascending cumulative probability distributions for waterway bridge with modification 1c ADT Case 7, 8, 9 (Table 3.6)

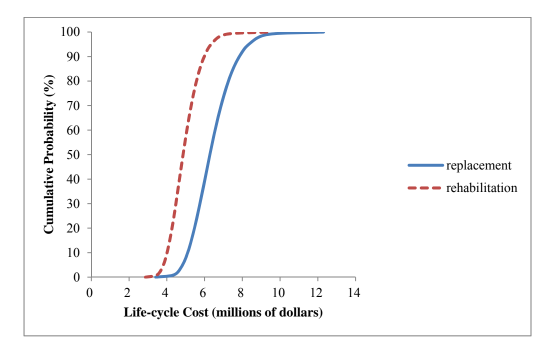


Figure E.170-Ascending cumulative probability distributions for waterway bridge with modification 2c ADT case 7, 8, 9 (Table 3.6)

APPENDIX F: SPREADSHEET INPUT

Appendix F contains a summary of the required spreadsheet input.

Discount Rates	
Short term	0.035
Long term	0.025

Agency Costs	
Preliminary Engineering (%)	10
Construction Engineering (%)	11
Maintenance of Traffic - replacement (%)	3.41
Maintenance of Traffic - rehabilitation (%)	15.12
Bridge replacement (\$/SF)	107.52
Deck overlay - new bridge (\$/SF)	16.54
Deck overlay - old bridge (\$/SF)	16.54
Overlay approach pavement - new bridge (\$/SY)	40.01
Overlay approach pavement - old bridge (\$/SY)	54.83
Deck replacement (\$/SF)	38.17
FRP wrap - 1 layer (\$/SF)	54.39
Bridge rail retrofit with thrie beam (\$/LF)	76.99
Bridge removal (\$/SF)	14.13
Deck removal (\$/SF)	4.87
Routine annual maintenance - new bridge (\$/SF)	0.10
Routine annual maintenance - old bridge (\$/SF)	0.15

Bridge Replacement	7
New Bridge	1
Roadway width (ft)	28
Total width (ft)	31
Length (ft)	204
Approach roadway (%)	5
Overlay approach pavement area (SY)	355

Bridge Rehabilitation	7
Existing bridge	7
Roadway width (ft)	25
Total width (ft)	28
Length (ft)	204
Area of applied FRP - 1 layer (SF)	5700
Overlay approach pavement area (SY)	278

Activity - Replacement Alternative	Duration (d)	Timing (yr)
Bridge replacement	240	0
Deck overlay	30	20
Deck replacement	45	40
Deck overlay	30	60

Activity - Rehabilitation Alternative	Duration (d)	Timing (yr)
Bridge rehabilitation	30	0
Bridge replacement	240	20
Deck overlay	30	40
Deck replacement	45	60

User Costs	7
Length of detour (miles)	
Replacement	2.00
Rehabilitation	2.00
Average daily traffic, ADT, initial	
On bridge	100
Under bridge	5000
Truck traffic, ADTT (%)	
On bridge	5
Under bridge	12
Annual traffic growth rate (%)	
On bridge	1
Under bridge	2
Value of time, VOT (\$/hr)	
Cars	16.28
Trucks	25.30
Vehicle Operating Cost, VOC (\$/mile)	
Cars	0.27
Trucks	0.74
Vehicle occupancy rate (persons/vehicle)	
Cars	1.5
Trucks	1.05
User Time Delay (min)	
Bridge replacement-on bridge	10
Bridge replacement-under bridge	5
Bridge rehabilitation-on bridge	5
Bridge rehabilitation-under bridge	5 5
Deck overlay-on bridge	5
Deck overlay-under bridge	0
Deck replacement-on bridge	10
Deck replacement-under bridge	0
Cost per crash (\$)	
Non-fatal	126,870
Fatal	9,100,000
Crash and fatality rates (per million vehicle-miles)	
Non-fatal crashes	2.65
Fatalities	0.015

REFERENCES

AASHTO, 2010a, *AASHTO LRFD Bridge Design Specifications*, 5th Edition, American Association of State Highway and Transportation Officials, Washington, D.C., 1591 pp.

AASHTO, 2010b, *User and Non-User Benefit Analysis for Highways*, 3rd ed., American Association of State Highway and Transportation Officials, Washington, D.C., 488 pp.

Aidoo, J., Harries, K.A., and Petrou, M.F., 2004, "Fatigue Behavior of Carbon Fiber Reinforced Polymer-Strengthened Reinforced Concrete Bridge Girders," *Journal of Composites for Construction*, ASCE, Vol. 8, No. 6, pp. 501-509.

Al-Subhi, K.M., Johnston, D.W., and Farid, F., 1990, "Resource-Constrained Capital Budgeting Model for Bridge Maintenance, Rehabilitation, and Replacement," *Transportation Research Record 1268*, TRB, National Research Council, Washington, D.C., pp. 110-117.

Alagusundaramoorthy, P., Harik, I.E., and Choo, C.C., 2003, "Flexural Behavior of R/C Beams Strengthened with Carbon Fiber Reinforced Polymer Sheets or Fabric," *Journal of Composites for Construction*, ASCE, Vol. 7, No. 4, pp. 292-301.

Alam, M., Timothy, D., and Sissel, S., 2005, "New Capital Cost Table for Highway Investment Economic Analysis," *Transportation Research Record 1932*, TRB, National Research Council, Washington, D.C., pp. 33-42.

Allen, D.G. and Atadero, R.A., 2012, "Evaluating the Long-Term Durability of Externally Bonded FRP via Field Assessments," *Journal of Composites for Construction*, ASCE, Vol. 16, No. 6, pp. 737-746.

380

Alkhrdaji, T., Nanni, A., and Mayo, R., 2000, "Upgrading Missouri

Transportation Infrastructure: Solid Reinforced-Concrete Decks Strengthened with Fiber-Reinforced Polymer Systems," *Transportation Research Record 1740*, TRB, National Research Council, Washington, D.C., pp. 157-163.

Arduini, M. and Nanni, A., 1997, "Behavior of Precracked RC Beams Strengthened with Carbon FRP Sheets," *Journal of Composites for Construction*, ASCE, Vol. 1, No. 2, pp. 63-70.

ASCE, 2013, ASCE Infrastructure Report Card: Bridges, 2013. American Society of Civil Engineers, Reston, Va. Accessed May 19, 2014.

www.infrastructurereportcard.org.

Bae, S.-W., Murphy, M., Mirmiran, A., and Belarbi, A., 2013, "Behavior of RC T-Beams Strengthened in Shear with CFRP under Cyclic Loading," *Journal of Bridge Engineering*, ASCE, Vol. 18, No. 2, pp. 99-109.

Bakis, C.E., Bank, L.C., Brown, V.L., Cosenza, E., Davalos, J.F., Lesko, J.J., Machida, A., Rizkalla, S.H., and Triantafillou, T.C., 2002, "Fiber-Reinforced Polymer Composites for Construction - State-of-the-Art Review." *Journal of Composites for Construction*, ASCE, Vol. 6, No. 2, pp. 73-87.

Barnes, G. and Langworthy, P., 2004, "Per Mile Costs of Operating Automobiles and Trucks," *Transportation Research Record 1864*, TRB, National Research Council, Washington, D.C., pp. 71-77.

Beg, M.A., Zhang, Z., and Hudson, W.R., 2000, "Development of Pavement Type Evaluation Procedure for Texas Department of Transportation," *Transportation Research Record 1699*, TRB, National Research Council, Washington, D.C., pp. 23-32. Berger, R.H. and Gorgon, S., 1978, "Extending the Service Life of Existing Bridges," *Transportation Research Record 664 Volume 1*, TRB, National Research Council, Washington, D.C., pp. 47-55.

Blank, L. and Tarquin, A., 1998, *Engineering Economy*, 4th Edition, McGraw-Hill.

Boardman, A.E., Greenberg, D.H., Vining, A.R., and Weimer, D.L., 2011, *Cost-Benefit Analysis: Concepts and Practice*, Fourth Edition, Prentice Hall, Upper Saddle River, NJ, 541 pp.

Cady, P.D., 1985, "Bridge Deck Rehabilitation Decision Making," Transportation

Research Record 1035, TRB, National Research Council, Washington, D.C., pp. 13-20.

Carolin, A., Täljsten, B., and Hejll, A., 2005, "Concrete Beams Exposed to Live Loading during Carbon Fiber Reinforced Polymer Strengthening," *Journal of Composites for Construction*, ASCE, Vol. 9, No. 2, pp. 178-186.

Catbas, F.N., Grimmelsman, K.A., iloglu, S.K., Burgos-Gil, I., and Coll-Borgo, M., (2006, "Static and Dynamic Testing of a Concrete T-Beam Bridge Before and After Carbon Fiber-Reinforced Polymer Retrofit," *Transportation Research Record 1976*, TRB, National Research Council, Washington, D.C., pp. 77-87.

Chaallal, O., Nollet, M.-J., and Perraton, D., 1998, "Shear Strengthening of RC Beams by Externally Bonded Side CFRP Strips," *Journal of Composites for Construction*, ASCE, Vol. 2, No. 2, pp. 111-113.

Chen, Chwen-Jinq and Johnston, D.W., 1990, "Forecasting Optimum Bridge Management Decisions and Funding Needs on the Basis of Economic Analysis," *Transportation Research Record 1268*, TRB, National Research Council, Washington, D.C., pp. 84-94.

Choi, H.T., West, J.S., and Soudki, K.A., 2008, "Analysis of the Flexural Behavior of Partially Bonded FRP Strengthened Concrete Beams," *Journal of Composites for Construction*, ASCE, Vol. 12, No. 4, pp. 375-386.

Cosenza, E. and Manfredi, G., 2002, "Research Needs and Unresolved Issues of Composites for Built Infrastructure." *Journal of Composites for Construction*, ASCE, Vol. 6, No. 3, pp. 141-142.

Deniaud, C. and Cheng, J.J.R., 2003, "Reinforced Concrete T-Beams Strengthened in Shear with Fiber Reinforced Polymer Sheets," *Journal of Composites for Construction*, ASCE, Vol. 7, No. 4, pp. 302-310.

dos Santos, B.M.B., de Picado-Santos, L.G., and Cavaleiro, V.M.P., 2011,

"Simplified Model of Road-User Costs for Portuguese Highways," Transportation

Research Record 2225, TRB, National Research Council, Washington, D.C., pp. 3-10.

Ehlen, M. A., 1997, "Life-Cycle Costs of New Construction Materials." *Journal* of Infrastructure Systems, ASCE, Vol. 3, No. 4, pp. 129-133.

Ehlen, M. A., 1999, "Life-Cycle Costs of Fiber-Reinforced-Polymer Bridge Decks." *Journal of Materials in Civil Engineering*, 11(3), 224–230. ASCE, Vol. 11, No. 3, pp. 224-230.

Ehlen, M.A. and Marshall, H.E., 1996, "The Economics of New-Technology Materials: A Case Study of FRP Bridge Decking." *NISTIR 5864*, National Institute of Standards and Technology, Gaithersburg, MD, 80 pp. Ekenel, M., Galati, N., Myers, J.J., Nanni, A., and Godínez, V., 2005, "Acousto-Ultrasonic Technology for Nondestructive Evaluation of Concrete Bridge Members Strengthened by Carbon Fiber-Reinforced Polymer," *Transportation Research Record 1928*, TRB, National Research Council, Washington, D.C., pp. 245-251.

Elbehairy, H., Hegazy, T., and Soudki, K., 2009, "Integrated Multiple-Element Bridge Management System," *Journal of Bridge Engineering*, ASCE, Vol. 14, No. 3, pp. 179-187.

El Maaddawy, T. and Soudki, K., 2005, "Carbon-Fiber-Reinforced Polymer Repair to Extend Service Life of Corroded Reinforced Concrete Beams," *Journal of Composites for Construction*, ASCE, Vol. 9, No. 2, pp. 187-194.

Evdorides, H.T., Kerli, H.G.R., Rivière, N, and Ørnskov, J.K., 2002, "Condition-Based Method for Programming Road Infrastructure Maintenance," *Transportation*

Research Record 1816, TRB, National Research Council, Washington, D.C., pp. 10-15.

Fagen, M.E. and Phares, B.M., 2000, "Life-Cycle Costs Analysis of a Low-Volume Road Bridge Alternative," *Transportation Research Record 1696 Volume 2*,

TRB, National Research Council, Washington, D.C., pp. 8-13.

FHWA, 2002, *Life-Cycle Cost Analysis Primer*, Federal Highway Administration, Washington, DC, 24 pp.

Flowers, J.N., Zech, W.C., and Abbas, H.H., 2010, "Rapid Bridge Deck

Replacement Construction Techniques: State of the Practice," Transportation Research

Record 2152, TRB, National Research Council, Washington, D.C., pp. 39-48.

Frangopol, D.M., Gharaibeh, E.S., Kong, J.S., and Miyake, M., 2000, "Optimal Network-Level Bridge Maintenance Planning Based on Minimum Expected Cost," *Transportation Research Record 1696 Volume 2*, TRB, National Research Council, Washington, D.C., pp. 26-33.

Gerbrandt, R. and Berthelot, C., 2007, "Life-Cycle Economic Evaluation of Alternative Road Construction Methods on Low-Volume Roads," *Transportation Research Record 1989*, TRB, National Research Council, Washington, D.C., pp. 61-71.

Grace, N.F., Jensen, E.A., Eamon, C.D., and Shi, X., 2012, "Life-Cycle Cost Analysis of Carbon Fiber-Reinforced Polymer Reinforced Concrete Bridges." *ACI Structural Journal*, ACI, Vol. 109, No. 5, pp. 697-704.

Hag-Elsafi, O., Kunin, J., Alampalli, S., and Conway, T., 2001, "Strengthening of Route 378 Bridge Over Wynantskill Creek In New York Using FRP Laminates, Special Report 135, FHWA/NY/SR-01/135, Transportation Research and Development Bureau, New York State Department of Transportation, 57 pp.

Hastak, M. and Halpin, D.W., 2000, "Assessment of Life-Cycle Benefit-Cost of Composites in Construction," *Journal of Composites for Construction*, ASCE, Vol. 4, No. 3, pp. 103-111.

Hawk, H., 2003, "Bridge Life-Cycle Cost Analysis." *NCHRP Report 483*, TRB, National Research Council, Washington, D.C., 138 pp.

Hoult, N.A. and Lees, J.M., 2009, "Efficient CFRP Strap Configurations for the Shear Strengthening of Reinforced Concrete T-Beams," *Journal of Composites for Construction*, ASCE, Vol. 13, No. 1, pp. 45-52.

James, R.W., Stukhart, G., Garcia-Diaz, A., Bligh, R., and Sobanjo, J., 1991, "Analytical Approach to the Development of a Bridge Management System," *Transportation Research Record 1290 Volume 2*, TRB, National Research Council, Washington, D.C., pp. 157-170.

Johnson, B., Powell, T., and Queiroz, C., 1998, "Economic Analysis of Bridge Rehabilitation Options Considering Life-Cycle Costs," *Transportation Research Record 1624*, TRB, National Research Council, Washington, D.C., pp. 8-15.

Jones, J.X., Heymsfield, E., and Durham, S.A., 2004, "Fiber-Reinforced Polymer Shear Strengthening of Short-Span, Precast Channel Beams in Bridge Superstructures," *Transportation Research Record 1892*, TRB, National Research Council, Washington, D.C., pp. 56-65.

Katz, A., 2004, "Environmental Impact of Steel and Fiber-Reinforced Polymer Reinforced Pavements," *Journal of Composites for Construction*, ASCE, Vol. 8, No. 6, pp. 481-488.

Kim, Y.J., Green, M.F., and Fallis, G.J., 2008, "Repair of Bridge Girder Damaged by Impact Loads with FRP Sheets." *Journal of Bridge Engineering*, ASCE, Vol. 13, No. 1, pp. 15-23.

Kim, Y.J. and Harries, K.A., 2013, "Statistical Characterization of Reinforced Concrete Beams Strengthened with FRP Sheets," *Journal of Composites for*

Construction, ASCE, Vol. 17, No. 3, pp. 357-370.

Klaiber, F.W., Dunker, K.F., Wipf, T.J., and Sanders Jr., W.W., 1988, "Methods of Strengthening Existing Highway Bridges," *Transportation Research Record 1180*, TRB, National Research Council, Washington, D.C., pp. 1-6. Kulkarni, R.B., 1984, "Life-Cycle Costing of Paved Alaskan Highways,"

Transportation Research Record 997, TRB, National Research Council, Washington, D.C., pp. 19-27.

KYTC, 2011, Kentucky Strategic Highway Safety Plan, 2011-2014, Office of Highway Safety, Kentucky Transportation Cabinet, Frankfort, KY.

Lee, E.-B., Kim, C., and Harvey, J.T., 2011, "Selection of Pavement for Highway Rehabilitation Based on Life-Cycle Cost Analysis: Validation of California Interstate 710 Project, Phase 1," *Transportation Research Record 2227*, TRB, National Research Council, Washington, D.C., pp. 23-32.

Lees, J.M., Winistörfer, A.U., and Meier, U., 2002, "External Prestressed Carbon Fiber-Reinforced Polymer Straps for Shear Reinforcement of Concrete," *Journal of Composites for Construction*, ASCE, Vol. 6, No. 4, pp. 249-256.

Malek, A.M. and Patel, K., 2002, "Flexural Strengthening of Reinforced Concrete Flanged Beams with Composite Laminates," *Journal of Composites for Construction*, ASCE, Vol. 6, No. 2, pp. 97-103.

Markow, M.J., Madanat, S.M., and Gurenich, D.I., 1993, "Optimal Rehabilitation Times for Concrete Bridge Decks," *Transportation Research Record 1392*, TRB, National Research Council, Washington, D.C., pp. 79-89.

Meiarashi, S., Nishizaki, I., and Kishma, T., 2002, "Life-Cycle Cost of All-Composite Suspension Bridge," *Journal of Composites for Construction*, ASCE, Vol. 6, No. 4, pp. 206-214. Monti, G. and Santini, S., 2002, "Reliability-based Calibration of Partial Safety Coefficients for Fiber-Reinforced Plastic," *Journal of Composites for Construction*, ASCE, Vol. 6, No. 3, pp. 162-167.

Mullard, J.A. and Stewart, M.G., 2012, "Life-Cycle Assessment of Maintenance Strategies for RC Structures in Chloride Environments," *Journal of Bridge Engineering*, ASCE, Vol. 17, No. 2, pp. 353-362.

Nezamian, A. and Setunge, S., 2007, "Case Study of Application of FRP Composites in Strengthening the Reinforced Concrete Headstock of a Bridge Structure," *Journal of Composites for Construction*, ASCE, Vol. 11, No. 5, pp. 531-544.

O'Connor, J., Hoyos, H., Yannotti, A., Alampalli, S., and Luu, K., 1999, "Reinforced Concrete Cap-Beam Strengthening Using FRP Composites," *Fourth International Symposium, Fiber Reinforced Polymer Reinforcement for Reinforced Concrete Structures, SP-188*, American Concrete Institute, Farmington Hills, MI, pp. 481-490.

Okasha, N.M., Frangopol, D.M., Fletcher, F.B., and Wilson, A.D., 2012, "Life-Cycle Cost Analyses of a New Steel for Bridges," *Journal of Bridge Engineering*, ASCE, Vol. 17, No. 1, pp. 168-172.

Okeil, A.M., Belarbi, A. and Kuchma, D.A., 2013, "Reliability Assessment of FRP-Strengthened Concrete Bridge Girders in Shear," *Journal of Composites for Construction*, ASCE, Vol. 17, No. 1, pp. 91-100.

Ozbay, K., Jawad, D., Parker, N.A. and Hussain, S., 2004, "Life-Cycle Cost Analysis: State of the Practice Versus State of the Art," *Transportation Research Record 1864*, TRB, National Research Council, Washington, D.C., pp. 62-70. Palisade Corporation, 798 Cascadilla Street, Ithaca, NY 14850 USA, www.palisade.com

Patidar, V., Labi, S.A., Sinha, K.C., and Thompson, P.D., 2007, NCHRP Report 590: Multi-Objective Optimization for Bridge Management Systems. TRB, National Research Council, Washington, D.C.

Petrou, M.F., Parler, D., Harries, K.A., and Rizos, D.C., 2008, "Strengthening of Reinforced Concrete Bridge Decks Using Carbon Fiber-Reinforced Polymer Composite Materials," *Journal of Bridge Engineering*, ASCE, Vol. 13, No. 5, pp. 455-467.

Pittenger, D., Gransberg, D.D., Zaman, M., and Riemer, C., 2011, "Life-Cycle Cost-Based Pavement Preservation Treatment Design," *Transportation Research Record*

2235, TRB, National Research Council, Washington, D.C., pp. 28-35.

Pittenger, D., Gransberg, D.D., Zaman, M., and Riemer, C., 2012, "Stochastic

Life-Cycle Cost Analysis for Pavement Preservation Treatments," Transportation

Research Record 2292, TRB, National Research Council, Washington, D.C., pp. 45-51.

Porter, M. and Harries, K., 2007, "Future Directions for Research in FRP Composites in Concrete Construction." *Journal of Composites for Construction*, ASCE, Vol. 11, No. 3, pp. 252-257.

Pour, S.A. and Jeong, D.H.S., 2012, "Realistic Life-Cycle Cost Analysis with Typical Sequential Patterns of Pavement Treatment Through Association Analysis," *Transportation Research Record 2304*, TRB, National Research Council, Washington, D.C., pp. 104-111.

Praticò, F., Saride, S., and Puppala, A.J., 2011, "Comprehensive Life-Cycle Cost Analysis for Selection of Stabilization Alternatives for Better Performance of Low-

389

Volume Roads," *Transportation Research Record 2204*, TRB, National Research Council, Washington, D.C., pp. 120-129.

Reed, C.E., Peterman, R.J., Rasheed, H., and Meggers, D., 2002, "Adhesive Applications Used During Repair and Strengthening of 30-Year-Old Prestressed Concrete Girders," *Transportation Research Record 1827*, TRB, National Research Council, Washington, D.C., pp. 36-43.

Reigle, J.A. and Zaniewski, J.P., 2002, "Risk-Based Life-Cycle Cost Analysis for Project-Level Pavement Management," *Transportation Research Record 1816*, TRB, National Research Council, Washington, D.C., pp. 34-42.

Safi, M., Sundquist, H., Karoumi, R., and Racutanu, G., 2012, "Integration of Life-Cycle Cost Analysis with Bridge Management Systems: Case Study of Swedish Bridge and Tunnel Management System," *Transportation Research Record* 2292, TRB, National Research Council, Washington, D.C., pp. 125-133.

Safronetz, J.D. and Sparks, G.A., 2003, "Project-Level Highway Management Model for Secondary Highways in Saskatchewan, Canada," *Transportation Research Record 1819 Volume 1*, TRB, National Research Council, Washington, D.C., pp. 297-304.

Saito, M. and Sinha, K.C., 1987, "Review of Current Practices of Bridge Management at the State Level," *Transportation Research Record 1113*, TRB, National Research Council, Washington, D.C., pp. 1-8.

Seible, F., Priestley, M.J.N., and Krishman, K., 1991, "Bridge Superstructure Rehabilitation and Replacement," *Transportation Research Record 1290 Volume 1*, TRB, National Research Council, Washington, D.C., pp. 59-67.

390

Shahawy, M., Beitelman, T.E. and Chaallal, O., 2000, "Construction

Considerations for Repair of Bridges with Externally Bonded Fiber-Reinforced Plastic

Material," Transportation Research Record 1740, TRB, National Research Council,

Washington, D.C., pp. 164-169.

Shahrooz, B.M. and Boy, S., 2004, "Retrofit of a Three-Span Slab Bridge with Fiber Reinforced Polymer Systems-Testing and Rating," *Journal of Composites for Construction*, ASCE, Vol. 8, No. 3, pp. 241-247.

Shekar, V., Petro, S.H., and GangaRao, H.V.S., 2003, "Fiber-Reinforced Polymer Composite Bridges in West Virginia," *Transportation Research Record 1819 Volume 2*,

TRB, National Research Council, Washington, D.C., pp. 378-384.

Shirole, A.M., Winkler, W.J., and Hill, J.J., 1991, "Bridge Management Systems-

State of the Art," Transportation Research Record 1290 Volume 2, TRB, National

Research Council, Washington, D.C., pp. 149-156.

Smith, K.L., Titus-Glover, L., Darter, M.I., Von Quintus, H., Stubstad, R., and Scofield, L., 2005, "Cost-Benefit Analysis of Continuous Pavement Preservation Design Strategies Versus Reconstruction," *Transportation Research Record 1933*, TRB, National Research Council, Washington, D.C., pp. 83-93.

Son, Y. and Sinha, K.C., 1997, "Methodology to Estimate User Costs in Indiana Bridge Management System," *Transportation Research Record 1597*, TRB, National Research Council, Washington, D.C., pp. 43-51.

Soudki, K., El-Salakawy, E., and Craig, B., 2007, "Behavior of CFRP Strengthened Reinforced Concrete Beams in Corrosive Environment," *Journal of Composites for Construction*, ASCE, Vol. 11, No. 3, pp. 291-298. Spadea, G., Bencardino, F., and Swamy, R.N., 1998, "Structural Behavior of Composite RC Beams with Externally Bonded CFRP," *Journal of Composites for Construction*, ASCE, Vol. 2, No. 3, pp. 132-137.

Swan, D.J., Hajek, J.J., Hein, D.K., and Jacques, B., 2007, "Estimation of Representative Capital and Maintenance Costs for Canadian Roads," *Transportation Research Record 1991*, TRB, National Research Council, Washington, D.C., pp. 3-11.

Täljsten, B., Hejll, A., and James, G., 2007, "Carbon Fiber-Reinforced Polymer Strengthening and Monitoring of the Gröndals Bridge in Sweden," *Journal of Composites for Construction*, ASCE, Vol. 11, No. 2, pp. 227-235.

Tavakkolizadeh, M. and Saadatmanesh, H., 2003, "Repair of Damaged Steel-Concrete Composite Girders Using Carbon Fiber-Reinforced Polymer Sheets," *Journal of Composites for Construction*, ASCE, Vol. 7, No. 4, pp. 311-322.

Thompson, P.D., 2004, "Bridge Life-Cycle Costing in Integrated Environment of Design, Rating, and Management," *Transportation Research Record 1866*, TRB,

National Research Council, Washington, D.C., pp. 51-58.

Thompson, P.D., Soares, R., Choung, H.J., Najafi, F.T., and Kerr, R., 2000, "User Cost Model for Bridge Management Systems," *Transportation Research Record 1697*, TRB, National Research Council, Washington, D.C., pp. 6-13.

Trejo, D. and Reinschmidt, K., 2007a, "Justifying Materials Selection for Reinforced Concrete Structures. I: Sensitivity Analysis," *Journal of Bridge Engineering*, ASCE, Vol. 12, No. 1, pp. 31-37. Trejo, D. and Reinschmidt, K., 2007b, "Justifying Materials Selection for Reinforced Concrete Structures II: Economic Analysis," *Journal of Bridge Engineering*, ASCE, Vol. 12, No. 1, pp. 38-44.

U.S. Department of Commerce, Bureau of Economic Analysis, National Income and Product Accounts Table, Table 1.1.9. Implicit Price Deflators for Gross Domestic Product

http://www.bea.gov/iTable/iTable.cfm?ReqID=9&step=1#reqid=9&step=3&isuri=1&90 3=13

USDOT, 2012, *TIGER Benefit-Cost Analysis (BCA) Resource Guide*, US Department of Transportation, Washington, DC, 19 pp.

USDOT, 2013a, 2013 Status of the Nation's Highways, Bridges, and Transit: Conditions & Performance, Report to Congress, US Department of Transportation, Washington, D.C., 482 pp. http://www.fhwa.dot.gov/policy/2013cpr/pdfs.htm

USDOT, 2013b, Revised Departmental Guidance 2013: Treatment of the Value of Preventing Fatalities and Injuries in Preparing Economic Analyses, 10 pp.

Walls III, J. and Smith, M.R., 1998, "Life-Cycle Cost Analysis in Pavement

Design-Interim Technical Bulletin." Report FHWA-SA-98-079, Federal Highway

Administration, Washington, DC, 107 pp. (013017.PDF)

Wang, W.-W., Dai, J.-G., and Harries, K.A., 2013, "Performance Evaluation of RC Beams Strengthened with an Externally Bonded FRP System under Simulated Vehicle Loads," *Journal of Bridge Engineering*, ASCE, Vol. 18, No. 1, pp. 76-82.

Wang, C.-Y., Shis, C.-C., Hong, S.-C., and Hwang, W.-C., 2004, "Rehabilitation of Cracked and Corroded Reinforced Concrete Beams with Fiber-Reinforced Plastic Patches," *Journal of Composites for Construction*, ASCE, Vol. 8, No. 3, pp. 219-228.

Weissmann, J. and Harrison, R., 1998, "Impact of 44 000-kg (97,000-lb) Six-Axle Semitrailer Trucks on Bridges on Rural and Urban U.S. Interstate System," *Transportation Research Record 1624*, TRB, National Research Council, Washington, D.C., pp. 180-183.

Watts, M.Y., Zech, W.C., Turochy, R.E., Holman, D.B., and LaMondia, J.J., 2012, "Effects of Vehicle Volume and Lane Closure Length on Construction Road User Costs in Rural Areas," *Transportation Research Record* 2268, TRB, National Research Council, Washington, D.C., pp. 3-11.

Wipf, T.J., Erickson, D.L., and Klaiber, F.W., 1987, "Cost-Effectiveness Analysis for Strengthening Existing Bridges," *Transportation Research Record 1113*, TRB, National Research Council, Washington, D.C., pp. 9-17.

Wipf, T.J, Klaiber, F.W., Rhodes, J.D., and Kempers, B.J., 2004, "Effective Structural Concrete Repair, Volume 1 of 3, Repair of Impact Damaged Prestressed Concrete Beams with CFRP," *Report TR 428 Vol 1*, Iowa State University, 195 pp.

Zhu, J. and Liu, B., 2013, "Performance of Life Cost-Based Maintenance Strategy Optimization for Reinforced Concrete Girder Bridges," *Journal of Bridge Engineering*, ASCE, Vol. 18, No. 2, pp. 172-178.

Zimmerman, K.A., Smith, K.D., and Grogg, M.G., 2000, "Applying Economic Concepts from Life-Cycle Cost Analysis to Pavement Management Analysis," Transportation Research Record 1699, TRB, National Research Council, Washington,

D.C., pp. 58-65.

VITA

Jeffrey L. Smith

Educational institutions attended:

- Miami University, Bachelor of Environmental Design, 1975
- University of Toledo, Bachelor of Science in Civil Engineering, 1979
- University of Kansas, Master of Science in Civil Engineering, 1995

Professional positions held:

• Bridge Engineer, Federal Highway Administration (FHWA), 1979-2011

Scholastic and professional honors:

- Member of Tau Beta Pi
- Fellow of American Concrete Institute
- Licensed Professional Engineer in Ohio

Professional publications:

- Life-Cycle Cost Analysis of Reinforced Concrete T-beam Bridges Rehabilitated with CFRP, submitted to American Concrete Institute for publication in Structural Journal 2015
- Design Example: Strengthening a Reinforced Concrete T-beam Bridge with Fiber Reinforced Polymers, FHWA, 2009
- Prestressed Concrete Beam Design Workshop: Load and Resistance Factor Design, 2001-2007, Workshop Manual, design examples, and related workshop training materials
- Materials and Methods for Corrosion Control of Reinforced and Prestressed Concrete Structures in New Construction, June 2000, Report FHWA-RD-00-081 and a Technical Bulletin
- Performance of Epoxy Coated Rebars in Bridge Decks, Autumn 1996, FHWA Public Roads Article, also published by Concrete Reinforcing Steel Institute Research Series – 5 in 1999
- Performance of Epoxy Coated Rebars in Bridge Decks, August 1996, Report FHWA-RD-96-092 and a Technical Summary
- Corrosion-Resistant Steel Reinforcing Bars Initial Tests, April 1995, Masters Research Report