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BARGE IMPACT TESTING OF THE ST. GEORGE ISLAND CAUSEWAY BRIDGE PHASE I : FEASIBILITY STUDY

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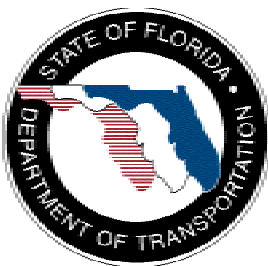
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16. Abstract <p>The purpose of this research project was to determine the feasibility of conducting full-scale experimental barge impact testing of the SR 300 / Saint George Island Causeway bridge in Apalachicola, Florida and to establish the parameters of the proposed testing program. The aspects of feasibility that were investigated included: environmental, geographical, and scheduling feasibilities. Experimental design and applicability analyses were carried out through the use of dynamic finite element impact simulation using the LS-DYNA code. Results from the study indicated that the proposed impact testing program is feasible with respect to all areas investigated.</p> <p>Specific results from the feasibility study included the identification of an overall time window for the full-scale testing, testing location, and a preliminary testing program. Finite element impact simulations were conducted for a range of impact scenarios in order to select optimal parameters for the experimental test program. Dynamic impact simulations resulted in the selection of a barge cargo weight and a set of impact velocities for use in the full-scale testing program. In addition, barge loads predicted by dynamic impact simulation were compared to the AASHTO equivalent static load method and to finite element simulations of static barge crush tests.</p>					
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CHAPTER 1 INTRODUCTION

1.1 Overview

In the design and evaluation of bridge structures that cross navigable waterways, the loads imparted to a bridge during potential ship and barge impact events must be carefully considered. While bridge design documents such as the *AASHTO Guide Specification and Commentary for Vessel Collision Design of Highway Bridges* (AASHTO 1991) address these issues with code-based loading conditions, very little actual impact test data has ever been recorded for such events. Given the large number of bridges in Florida that cross navigable waterways, FDOT has a need for reliable and accurate barge impact-loading data for use in bridge design, retrofit, and evaluation. In this context, the term “accurate” is taken to indicate that the lateral impact loads used for design are not unconservative, but are also not so overly conservative that they result in needlessly expensive bridge designs.

The replacement of the St. George Island causeway bridge near Apalachicola, Florida with a new bridge structure represents a unique and valuable opportunity to experimentally measure barge impact forces directly. After opening the new bridge to traffic, the older structure will be impacted by a hopper barge and the lateral forces imparted to the bridge piers will be directly measured. Data collected from the tests will be used to improve the accuracy of the barge impact loading models used in Florida, nationally, and possibly internationally. If impact loads measured during the proposed testing indicate that the AASHTO specifications predict unconservatively small loads, then a greater level of safety may be achieved by updating the specifications to

incorporate the test data collected. However, if the specifications predict loads that are shown to be *overly* conservative, then modifications could be made to reduce the design loads associated with barge impact events. This in turn would lead to a cost benefit for FDOT and other agencies in terms of reducing the required size of bridge pier substructures.

1.2 Objectives

Conducting full scale barge impact testing on the St. George Island causeway bridge represents a large-scale and multifaceted endeavor requiring substantial advance planning. As such, it was decided that the overall program should be broken down into several distinct phases. Phase I consists of a feasibility study that examines a wide variety of issues relating to the successful completion of the proposed testing. Phase II consists primarily of designing large scale instrumentation systems and Phase III consists of conducting the actual barge impact tests and interpreting the data collected.

The Phase I feasibility study has been completed and this report documents the results of that study in detail. The overriding objective of this study was to determine whether or not the proposed testing program can be successfully carried out without encountering insurmountable hindrances. Potential barriers to successful completion of the testing included issues of environmental permitting, schedule coordination with the contractor, geographic issues, safety considerations, and many more. In addition, numerous testing aspects relating specifically to the barge were studied. These included determining barge impact velocities, angles, acceleration paths, and payload conditions for the test program; predicting barge and bridge damage levels to ensure safety; and

determining test conditions that would result in impact forces representative of realistic barge impact events.

1.3 Scope of Work

In order to achieve the objectives listed above, a number of different tasks were included in the scope of work for the Phase I feasibility study. Each of these tasks are identified below.

- *Review current impact load determination methods (Chapter 2)*
Conduct a review of the current AASHTO barge impact provisions.
- *Conduct a literature search (Chapter 2)*
Conduct a literature search for any published papers describing previously carried out experimental barge impact testing programs.
- *Identify feasibility issues and outline proposed testing program (Chapter 3)*
Generate a list of areas to be studied in order to determine whether or not the proposed testing is feasible. Outline a testing program that maximizes the usefulness of the data collected while also maximizing the probability of success with respect to permitting, scheduling, costs, and other contributing factors.
- *Study environmental permitting issues (Chapter 4)*
Review pertinent environmental permitting issues including oyster beds, manatees, protected bird estuaries, noise restrictions, and water turbidity restrictions. This task also included discussions with the contractor that is building the new bridge, and a review of the contractor's environmental permitting documents.

- *Investigate barge type, size, cost, and navigation requirements (Chapter 5)*

Select most appropriate type and size of barge, obtain cost estimates for new and used barges, estimate time required for barge acquisition, and determine tug requirements for navigating the test barge during impact testing.
- *Consider geographical issues (Chapter 6)*

Review water depth data for area near the existing and new bridge structures, conduct an onsite bathymetric survey to directly evaluate water depths, and determine most appropriate barge acceleration paths considering new bridge location, water depth data, and presence of other features such as oyster beds, power lines, etc.
- *Consider scheduling and time windows (Chapter 7)*

Develop a schedule for the full scale testing and examine the sensitivity of the schedule to unforeseen delays. Meet with the contractor handling the demolition of the existing structure to determine the feasibility of performing the testing without interfering with the overall bridge replacement process.
- *Develop finite element models for impact simulation (Chapters 8, 9, 10)*

Develop finite element models of a hopper barge and of selected piers in existing St. George Island causeway bridge structure using construction plans and available soil data. Pier models include the pier structure, pile cap, piles, and soil springs.
- *Establish impact conditions, estimate response, ensure safety (Chapters 11)*

Using the barge and pier finite element models, conduct numerous simulated

impact scenarios. The goal is to choose a barge size and cargo mass that maximizes the variety of impact loads that can be imparted to the bridge while still ensuring safety. Simulations are conducted at various impact velocities, on various piers, and with different barge masses to determine the time-history of lateral force imparted to the bridge piers. This information is then used to determine the anticipated level of damage that will occur in the barge and to determine the margin of safety against failure of the pier structures tested. Finally, these models will be used in subsequent phases of the project to design and develop instrumentation systems for measuring the impact loads.

In the chapters that follow, each of the tasks outlined above is discussed in further detail along with results generated and conclusions drawn.

CHAPTER 2 PROCEDURES FOR DETERMINING BARGE IMPACT LOADS

2.1 Introduction

Vessel impact is one of the most significant design considerations for bridges that span navigable waterways. Of these bridges, the most vulnerable for vessel collision are those that span coastal or inland waterways (Larsen 1993). In fact, until just twenty-five years ago, vessel impact loading was not even a consideration when designing bridges. Vessel impacts often result in costly bridge repairs and in some cases, loss of lives. Probably the most noted incident is the 1980 collapse of the Sunshine Skyway Bridge in Tampa, Florida. The cargo ship, *Summit Venture* collided with one of the anchor piers of the bridge causing the collapse of almost 1300 feet of bridge deck and the loss of thirty-five lives (AASHTO 1991, Larsen 1993). A fatal barge impact event occurred in 1993 near Mobile, Alabama when a barge tow collided with a CSX railroad bridge over Bayou Canot resulting in a large lateral displacement of the structure. Minutes later a fully loaded Amtrak train attempted to cross the bridge. The weight of the fully loaded train on the damaged structure was enough to cause a collapse, which resulted in forty-seven fatalities (Knott 2000). Most Recently, in September 2001, a barge tow collided with the Queen Isabella causeway, the longest bridge in Texas, destroying three spans and killing five people. In addition to the fatalities, this collapse left over one thousand residents and hundreds of tourists stranded on South Padre island. These are just a few examples of what can occur when vessels, such as ships and barges, collide with bridge structure. In fact, many vessel impacts occur world wide with at least one serious collision each year on average (Larsen 1993).

2.2 Design of bridge structures for vessel impact

As a result of the rise in incident rate of vessel collisions with bridge structures, a pooled fund research program sponsored by eleven states and the FHWA was initiated in 1998 to investigate methods of safeguarding bridges against collapse when impacted by ships or barges. The findings from the research were adopted by AASHTO and are presented in the *Guide Specification and Commentary for Vessel Collision Design of Highway Bridges* (AASHTO 1991). The guide specification is the basis for bridge design with respect to the resistance of loads resulting from vessel collision. The specification allows for two types of bridge resistance design. AASHTO allows the designer to either design the bridge pier to withstand the vessel impact loads alone or to design a secondary pier protection system that will absorb the vessel impact loads and prevent the bridge structure itself from being impacted. In addition to these design standards, the AASHTO vessel impact specification recommends methodologies for placement of the bridge structure as well as specifications for navigational aids. Both are intended to reduce the potential risk of a vessel collision with the bridge. Nonetheless, bridges located in windy, high-current waterways will most likely be impacted multiple times during their lifetime. In general, any bridge element that is accessible by a barge tow will probably be hit at least once during the life of the bridge (Knott 2000). With this in mind, all bridges that span navigable waterways need to be designed with due consideration given to vessel impact loading. For safety and economic reasons, it is desirable to quantify these loads as accurately as possible.

2.2.1 Current impact resistance systems

AASHTO provides for many options for bridge protection. The most popular choices used by bridge engineers are listed below.

- Timber fenders – Most common; surround the main channel
- Concrete fenders – Surround main channel; used on some newer more critical bridges, provide more strength than conventional timber fenders
- Rubber fenders – Surround main channel; sometimes used as an alternative to timber fenders
- Concrete or shell fill dolphins – Used to protect main channel piers in new structures and in the retrofit of older inadequate bridges
- Shell fill around channel piers – Used to stop a vessel before hitting piers by means of grounding on the shell fill

In many cases a protection system is used in the retrofit design of older bridge structures to safeguard them from potential vessel collisions. Most new bridges being built today however, are designed to withstand the forces from vessel impact without secondary protection systems.

2.3 AASHTO specifications

2.3.1 Permissible methods of analysis

The AASHTO *Guide Specification and Commentary for Vessel Collision Design of Highway Bridges* provides three alternatives to designers for bridge design with respect to vessel impact. The guide specification calls these alternatives Method I, II, and III. Method I is a simple semi-deterministic procedure for determining the design vessel

for collision impact. AASHTO states that this method is calibrated in conjunction with Method II but provides a much simpler and less accurate approach and is not recommended for critical bridges or areas where bridges span high traffic waterways.

Method II is the preferred method of the AASHTO guide specification and involves a more complicated probability based analysis procedure for selecting the design vessel to be used for the collision impact analysis. It should be noted that in 1996, there were no known inland waterway bridges that had been designed for barge impact using the AASHTO Method II criteria (Whitney 1996). This was due to the vast amount of vessel types and sizes that travel in the inland waterway system. Method II has proved to be extremely difficult to use in determining the type of typical vessel to be used in the impact calculations.

Method III provides a cost-effective analysis approach for selection of the design vessel. This method is provided as an alternative to Method II when it can be shown by bridge designers that it is uneconomical to design based on the findings of a Method II analysis. Regardless of the method chosen, once the design vessel is selected, equations provided in Section 3 of the guide specification are used to determine the impact force imparted to the bridge piers.

2.3.2 Kinetic energy method

AASHTO uses a kinetic energy based method to determine the design force imparted on a bridge pier during a vessel impact event. The equations in AASHTO are setup for both ships and barges and use the design vessel characteristics such as mass and impact velocity to compute the impact force. Both methods compute a kinetic energy value associated with the moving vessel and relate this to the amount of force the bridge

pier must resist while taking in consideration the energy lost due to vessel deformation. The method yields an equivalent static load that the bridge pier must be able to withstand in order to resist the vessel impact. The use of this equivalent static load approach is based on experimental data for ship collisions.

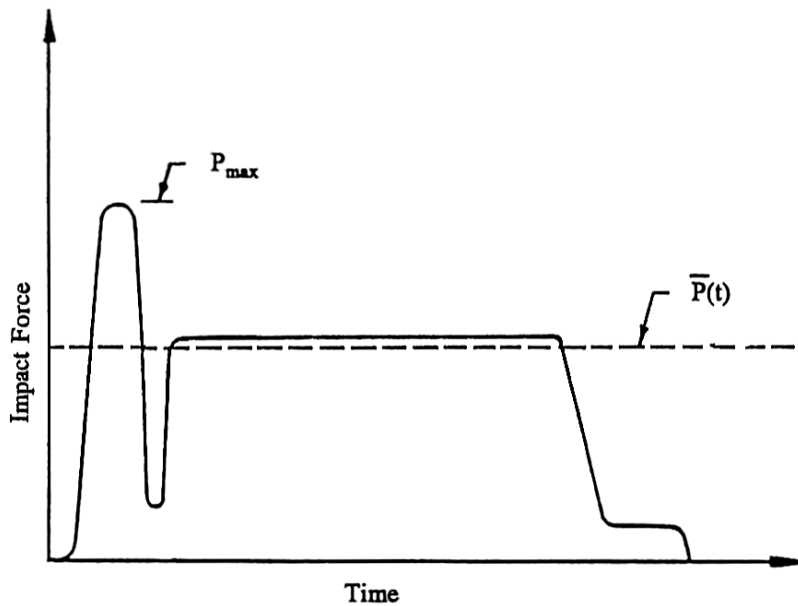


Figure 2-1 Impact force versus time relationship used in AASHTO specifications (AASHTO 1991)

Figure 2-1 shows the relationship between actual impact force versus time and the equivalent static load magnitude, \bar{P} . The static approach provides for a much simpler load determination method over a dynamic analysis of the impact event. Complete calculations of the AASHTO kinetic energy method load analysis for the proposed impact piers of the existing Saint George Island Causeway are presented in Appendix A.

2.3.3 Experimental basis for AASHTO barge impact force equations

The equations for computing the impact force for ship and barge impact loads are derived from various experiments conducted mostly in the late 1970's and early 1980's. There have been several experiments conducted in the area of ship-to-ship and ship-to-rigid body collisions. Most of the studies on ship-to-ship collision were performed as scale model experiments. Results from these tests were studied to understand the mechanics of energy loss during impact as well as to characterize the deformations and impact forces with respect to time. However, little data is available on the mechanics of collisions involving barge tows (AASHTO 1991). The equations provided for determining barge impact loads were derived from one set of experiments that were conducted in Germany in 1983 (AASHTO 1991). These experiments consisted of pendulum hammer tests on scaled-down barge segments, typical of standard European hopper barges. The tests were performed to obtain a better understanding of the relationship of barge deformation and energy dissipation.

None of the experiments relating to either ships or barges involved the simulation of impacts on bridge support structures or other non-rigid structures. In the case of impacts with rigid bodies (i.e. massive concrete structural walls), all of the energy of the collision is consumed as plastic deformation occurs in the impacting vessel. However, in the more complex case of a vessel colliding with a deformable (i.e. non-rigid) bridge pier, the impact does not behave like the simpler rigid body case. Energy dissipation will arise due to deformation of the impacting vessel, but also due to crushing of the bridge pier and displacement of the soil surrounding the bridge piles. The less ideal, more realistic impact case yields lower impact forces, longer impact durations, and less vessel deformations than the ideal rigid case (Larsen 1993). The impact force equations given in

the AASHTO guide specification predict a resultant force based on empirical formulas for determining the crushing depth of the vessel bow. Since the equations are derived from experiments corresponding to the ideal rigid impact case, they predict forces that are likely much higher than those actually produced in true vessel collisions.

In recent years, bridge designs in the state of Florida have largely been governed by the requirements of the AASHTO design specification and commentary for vessel impact. Due to this fact and due to the uncertainty in the basis of the design specifications, the Florida Department of Transportation (FDOT) is sponsoring a research project in which full-scale impact tests of a jumbo hopper barge will potentially be performed on the Saint George Island Causeway Bridge. The goal of this research is to carefully quantify and characterize the loads imparted by barges to bridges during impact events.

2.4 Previous experimental impact tests

As stated above, there have only been a limited number of tests performed that served to quantify the impact characteristics of a collision between a barge and bridge pier. A review of previous experimental tests is presented below.

The most recent set of testing conducted with regard to barge impact loads was performed by the Army Corps of Engineers Waterways Experiment Station in 1999. These tests involved full-scale impact testing of barge tows colliding with outer lock walls in inland waterways. The tests utilized a fifteen-barge tow impacting the lock wall structures at low velocities and oblique angles. The intent of the testing program was to determine the impact loading history imparted to the lock wall and the interaction between the individual barges in the tow during the impact. At the time of this

publication, the final results of the Army Corps of Engineers testing have not been published. Also, due to the nature of these impact tests, they are not appropriate for correlation with head on impacts with bridge piers.

Probably the most notable research that has been conducted in the way of determining impact load characteristics associated with barges was performed in 1983 in West Germany (Meir-Dornberg 1983). The research was conducted to gain a better understanding of the force and deformation of barges when they impact lock walls and bridge piers. The study included dynamic loading experiments with a pendulum hammer on three scale models of barge bottoms and one static loading experiment on another scale model of a barge bottom. The tests revealed no significant differences between the dynamic and static forces that were measured in the study. The results from the experimental study are shown below in Figure 2-2.

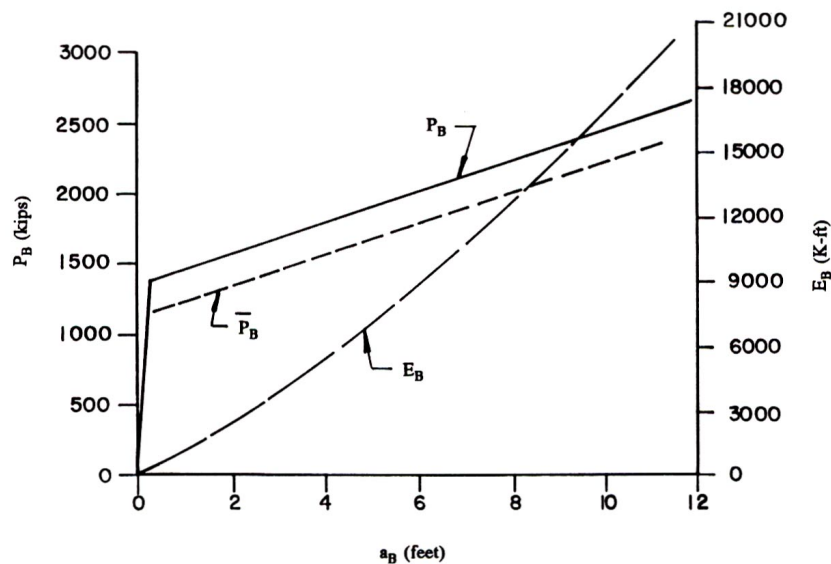


Figure 2-2 Results from Meir-Dornberg experiments, adopted by AASHTO (AASHTO 1991)

This chart can also be found in the AASHTO *Guide Specification and Commentary for Vessel Collision Design of Highway Bridges*. Figure 2-2 above relates the barge material crush depth, a_B to impact force, P_B . The top curve, P_B is the result of the dynamic impact hammer tests and the lower line, \bar{P}_B is the result of the static load test. These results from Meir-Dornberg's experiments were used by AASHTO to develop equations for computing impact forces associated with barge collision events.

In addition to full-scale testing, some research has been done in the way of numerical modeling and approximation of barge impact events. The most recent study was conducted by researchers at Florida State University in Tallahassee, Florida in 1999 (Weckezer 2000). This research involved the numerical modeling of a jumbo hopper barge and timber fender whales used for bridge pier protection. The intent of the research was to develop a better design for fender systems to resist low velocity, oblique impacts from barge tows. Another example of numerical research work can be found in the Army Corps of Engineers, Engineering Technical Letter 1110-2-338 (ETL 338). The paper presents a numerical model for approximating the impact force imparted by barge tows on rigid and flexible structures (Patev 1999). ETL 338 treats the barge tow and impacted structure as a single degree of freedom (SDOF) system for purposes of analysis. An actual barge tow, which usually made up of several barges and a tug, has multiple degrees of freedom. This approximation of a multiple degree of freedom (MDOF) problem with a SDOF analysis is the basis and motivations of the research that is being performed by Robert Patev and the Army Corps of Engineers discussed earlier. The full scale testing will help to validate the accuracy of the SDOF system model presented in ETL 338.

Finally, the basis for all current research, experimental or numerical, is the testing performed by Minorsky (Minorsky 1959). V.U. Minorsky conducted full-scale impact tests on ship hulls for purposes of protecting nuclear powered ships against ship-to-ship and ship-to-structure impact incidents. Minorsky determined a relationship between the kinetic energy absorbed during an impact event to the volume of damaged steel that resulted from the impact (Patev 1999). This relationship is used by most all research conducted in the area of vessel collision analysis, including the AASHTO guide specification.

CHAPTER 3 PROPOSED TEST PROGRAM AND IDENTIFICATION OF FEASIBILITY ISSUES

3.1 Overview of proposed experimental testing

The literature search described in the previous chapter did not reveal any published reports of full scale experimental tests involving barges impacting bridge piers. Since bridges spanning navigable waterways must be designed to resist barge impact loading, directly quantifying the loads associated barge impacts—through the use experimental testing—is highly desirable. As was briefly described in Chapter 1, the replacement of the existing St. George Island causeway bridge affords a unique opportunity to conduct experimental barge impact testing on a full scale structure after it has been taken out of service.

The existing St. George Island causeway bridge spans from Rt. 98 (near Eastpoint, Florida) to St. George Island in Apalachicola, Florida. Near the middle of the overall bridge length lies a small island that effectively splits the bridge into separate northern and southern sections (see Figure 3-1).

The navigation channel for the Intracoastal Waterway (ICWW) runs beneath the southern section of the bridge and therefore it is this section that will be used to conduct the proposed barge impact testing (see Figure 3-2). A three-span continuous steel girder bridge segment in the southern section spans over both the navigation channel and the areas directly adjacent to the channel (see Figure 3-3). Simple-span pre-stressed girder segments make up the remainder of the southern portion of the bridge.

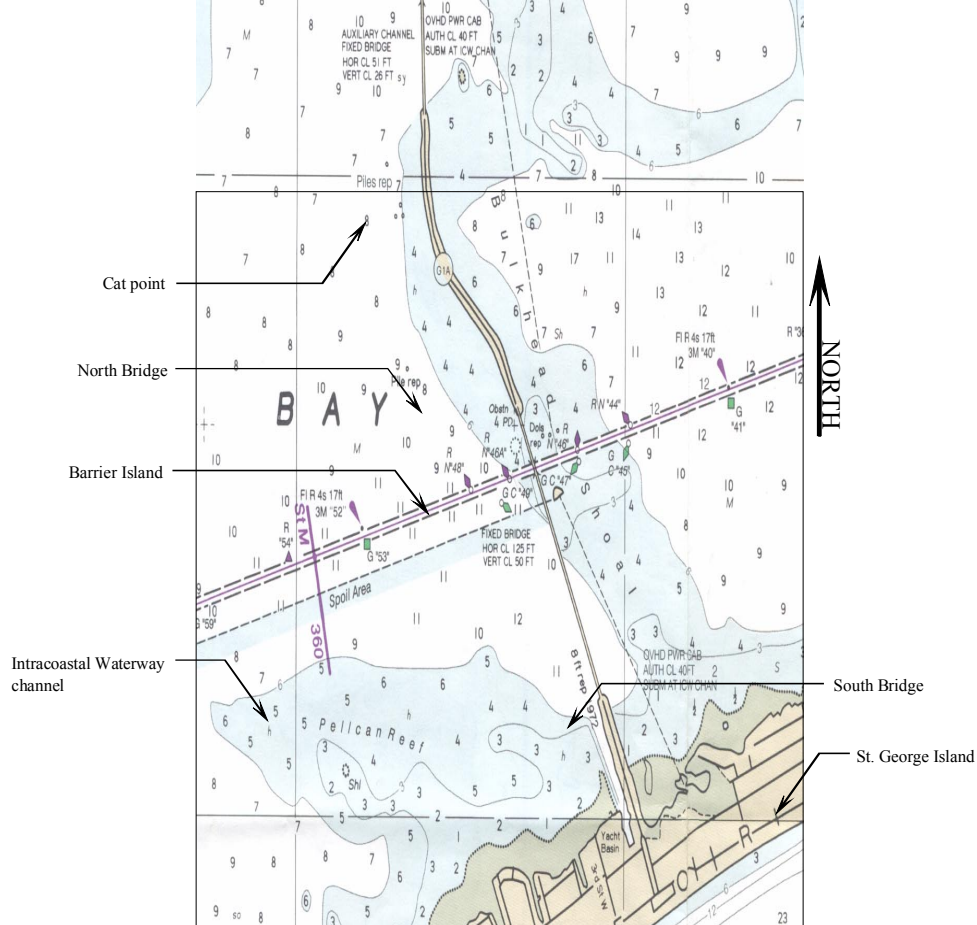


Figure 3-1 Nautical map showing entire causeway (Selected portion of NOAA nautical chart #11404 shown)

The piers supporting the bridge superstructure exist in a variety of different structural configurations. Piers-1N and 1S (1-north and 1-south), which are located immediately adjacent to the channel, are substantial impact resistant structures. Piers-2N and 2S are very similar in structural configuration. These four piers support the central three-span steel girder segment of the bridge that lies above the channel. Due to limited water north of the channel (discussed in detail in later chapters), impact tests will be conducted only on piers located south of the channel (piers-1S, 2S, 3S, etc.).



Figure 3-2 Southern section of the St. George Island causeway bridge (view is looking north with barrier island shown at left edge of image)

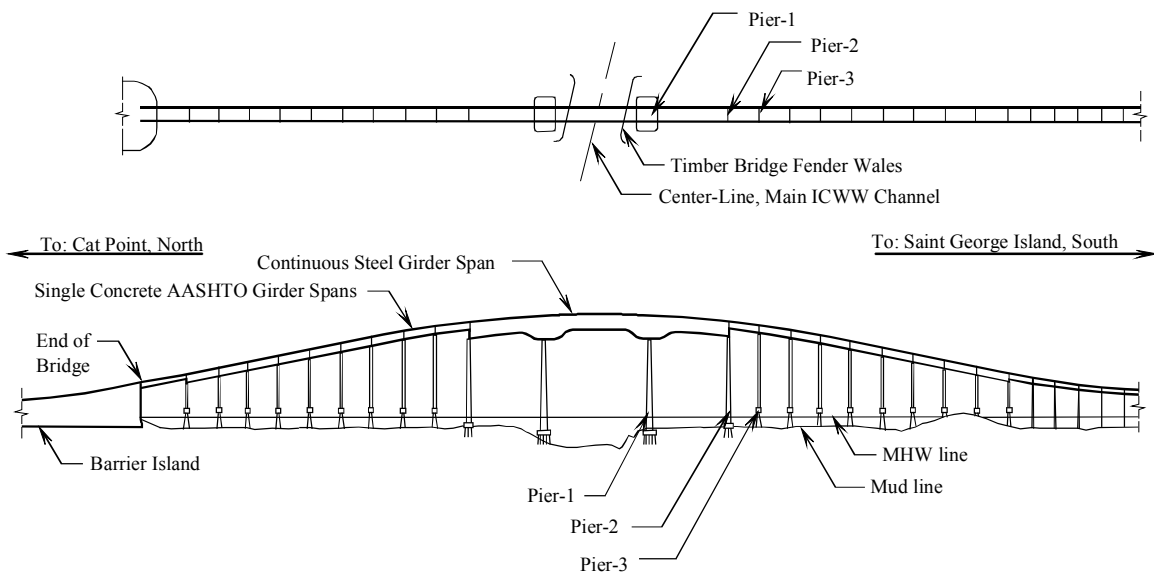


Figure 3-3 Elevation of Saint George Island Causeway Bridge

Pier-1S, hereafter referred to simply as pier-1 unless *both* piers-1N and 1S are being discussed, is representative of a typical impact resistant pier design. A barge impacting this pier will be expected to sustain significant bow deformation. Since the AASHTO impact load equations are linked to barge deformation level, it is felt that impacting this pier is an essential component of the proposed testing program. Due to the

structural rigidity and strength of this pier, it will also be able to sustain barge impacts at higher velocities than will other lesser piers in the bridge. Thus, the largest magnitude impact forces to be measured will occur during tests conducted on this pier.

In contrast to piers-1 and 2, both of which are structurally very substantial, pier-3 is a more flexible and weaker structure. Pier-3 represents a typical “secondary pier” that is not designed to be impact resistant (at impact velocities typical of channel traffic). As opposed to pier-1 which uses a single massive pile cap to tie the piles to the pier columns, pier-3 uses two much smaller isolated caps instead. It is proposed that barge impacts be conducted on pier-3 but at velocities well below those used to test pier-1. As will be discussed in greater detail later in the report, the impact velocities chosen for pier-3 will be selected so as not to fail the pier during the impacts. However, the pier is expected to deform much more than pier-1 and little deformation of the barge bow is expected to occur during these tests. Thus, by testing both pier-1 and pier-3, an adequate range of barge and pier deformation levels will be covered by the impact tests conducted.

3.1.1 Instrumentation for measurement of impact loads

During the Phase I feasibility study, a meeting was held with representatives from the U.S. Army Corps of Engineers regarding barge impact tests that had previously been conducted on lock walls (Patev 1999). The intent of the meeting was to determine whether the instrumentation methods used in these earlier tests would be applicable to situations involving barge-to-pier impact.

Several differences exist between the Army Corps tests and the test proposed for the St. George Island causeway bridge. The Army Corps tests consisted of glancing impacts in which the nearly rigid *corner* of the barge bow impacted the lock wall. After

impact, the barge was redirected away from the wall (i.e. “glanced” off the wall) with very little reduction in velocity and nearly zero deformation of the barge bow. In contrast, the tests proposed for the St. George Island causeway bridge will consist of head-on impacts in which the barge will contact the bridge pier at a point very near to the center of the barge headlog (i.e. at the middle of the barge bow). Significant deformation of the barge bow is expected in some of the impact tests that will be conducted. In addition, rather than consisting of glancing blows with little reduction in barge velocity, the head-on impacts to be conducted on the St. George Island causeway bridge piers will bring the barge to a complete stop after impact and will produce impact forces much larger than those measured during the Army Corps tests.

As a result of the meeting with the Army Corps representatives, it was concluded that the device they used to measure impact loads is not applicable to the case of barge-to-bridge impact. However, several design concepts for alternative methods of load measurement were generated during the meeting and appear to have promise. One of the systems presently being considered is shown in Figure 3-4. The device consists of a collection of load cells mounted between two structural steel pressure plates. One pressure plate allows the device to be mounted at the desired position on the bridge pier while the other pressure plate (nearer the impact face) allows a sacrificial concrete block to be attached. The system will be bolted to the piers at the desired elevation. A key feature of this concept is that it permits direct measurement of impact forces without altering the stiffness of the barge headlog. Also, the sacrificial concrete block mimics the structural stiffness of the pier column and can be replaced if it is severely damaged during an impact test.

Much greater focus and effort will be placed on the design and development of instrumentation systems in Phase II of this project. However, at the conclusion of the Phase I feasibility study, the authors are confident that it is feasible to develop a system capable of measuring the loads that will be generated during the proposed test program.

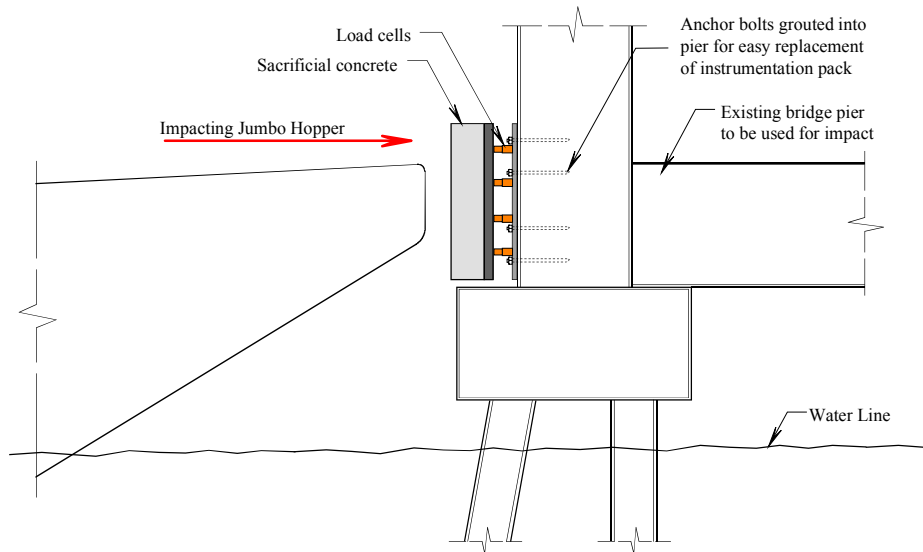


Figure 3-4 Conceptual design of a device capable of measuring impact loads between a barge bow and a bridge pier

3.1.2 Proposed schedule for full-scale impact experiments

In order to maximize the usefulness of the impact force data collected, it is proposed that the full scale test program for the St. George Island causeway bridge be conducted in three stages. These stages will permit the measurement of loads on impact resistant piers, on non impact resistant piers, on piers connected to adjacent piers through the bridge super structure, and on isolated piers.

In the first stage of impact testing, a portion of the bridge superstructure will be left in place linking pier-3 to both pier-2 and pier-4 (see Figure 3-5). Impact tests will be conducted at low velocities such that only minimal damage is done to the barge bow and pier-3. The superstructure segments left in place will be isolated such that only

neighboring piers will remain connected to pier-3. Also, as a safety precaution, the main span continuous steel girders will be removed prior to the first stage of testing so that there is no chance of debris falling into the navigation channel as a result of the impact testing.

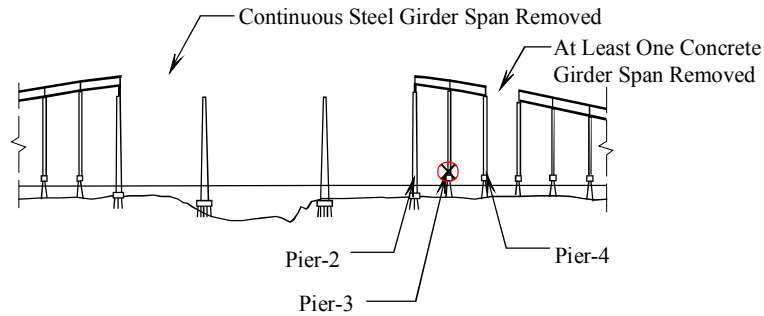


Figure 3-5 Bridge configuration during stage-1 impact tests

The second stage of impact testing will be conducted on the impact resistant pier-1. This series of tests will be conducted just following the conclusion of the stage one impact experiments. Channel pier-1 will be subjected to barge impacts as an isolated structure (see Figure 3-6) and will be conducted at higher velocities than the stage one tests. Significant deformation of the barge bow and large impact forces are expected to occur during this stage of testing.

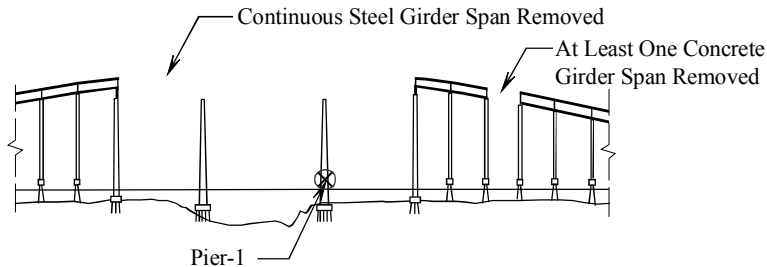


Figure 3-6 Bridge configuration during stage-2 impact tests

The third stage of impact testing will involve additional impacts on pier-3. In preparation from this stage of testing, the remaining portions of the superstructure left intact for stage two will be removed by the demolition team (see Figure 3-7). Pier-3 will then be impacted as an *isolated* pier at the same impact velocities used during the stage one tests. By comparing the result from stage one and this portion of stage three, the level of load transfer taking place through the superstructure during the stage one impact tests will be able to be determined. Next, higher velocity impacts will be conducted on pier-3 so that a comparison of behavior under low velocity and high velocity impact conditions can be made.

Once all three stages of testing are complete, all instrumentation attached to the remaining portions bridge structure and the test barge will be removed from the construction and demolition area.

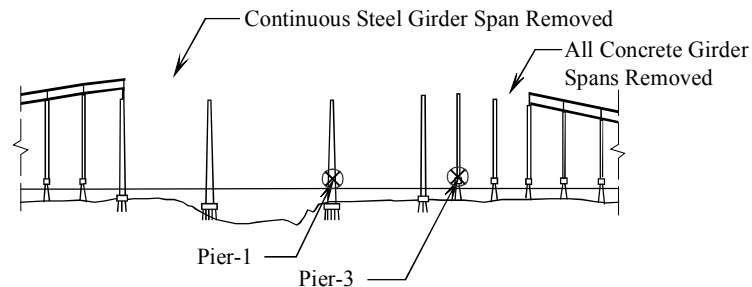


Figure 3-7 Bridge configuration during stage-3 impact tests

3.2 Issues affecting feasibility of proposed test program

The ability to successfully conduct an impact test program of the form described above depends on a variety of issues. Identification and study of these issues were the main focus areas for the Phase I feasibility study. In particular, the goal was to determine if any of the potential areas of difficulty would prove sufficiently insurmountable such

that the test program cannot be completed at the St. George Island site. In order to generate the list of feasibility issues to investigate, discussions were held with several FDOT engineers, FHWA, the St. George Island design/build entity Sverdrup/Boh Brothers, the U.S. Army Corps of Engineers, and others. Based on these discussions, the following list of feasibility issues was generated for further study.

- Environmental permits for the proposed testing
- Acquisition and modification of a hopper barge of appropriate size and type
- Choice of barge navigation paths that provide sufficient water depth to avoid grounding and also avoid obstacles such as power lines
- Integration of barge testing activities into the contractor's demolition schedule
- Establishment of preliminary impact test conditions including selection of piers to be impacted, mass of barge cargo, and impact velocities

Each of these areas is discussed in greater detail in the chapters that follow.

CHAPTER 4 ENVIRONMENTAL PERMITTING

4.1 Introduction

There are many environmental concerns associated with impact testing and demolition of the existing Saint George Island Causeway Bridge. The causeway is located in the middle of Apalachicola Bay, which has been identified as an Outstanding Florida Water, an Aquatic Preserve, a Surface Water Improvement and Management priority water body, and the largest National Estuarine Research Reserve in the United States. Most of the bay, including the areas surrounding the existing bridge, is designated as Class II Shellfish Propagation and/or Harvesting Water. Thus, there are high water quality standards in place for the bay. Productive oyster beds, shallow water, and local wild life in the area of the existing bridge present added concerns for the impact-testing program.

Due to the conditions present in Apalachicola Bay, it is essential that any testing activities be conducted with a high level of environmental awareness. In the sections that follow, details of the relevant environmental issues relating to the feasibility of the proposed barge impact testing program are presented.

4.2 Oyster Beds

The Apalachicola Bay produces a large percentage of the oysters harvested in Florida. The oyster bars cover approximately 10,600 acres of bay bottom within the Apalachicola Natural Estuarine Research Reserve. Furthermore, the existing bridge alignment is over the most productive natural oyster bar found in the bay. In an effort to reduce the impact to the oyster crop, oyster relays have already been coordinated and

carried out by professional oystermen. The oyster relays were conducted in the months of July, August, and September of 2000 when the area is normally open for harvesting. The purpose of the relays was to relocate vital oyster beds away from the construction and demolition areas and preserve their safety. There is also a possibility that a final relay will take place just prior to the demolition of the existing bridge.

The major concern in harming the oyster beds is adverse turbidity in the waters where the beds are located. If the oyster beds become buried by sediment, they can potentially die. The largest causes of turbidity from vessel movements are grounding of the vessels and propeller wash created when traveling at high velocities. In an effort to reduce potentially damaging effects to the thriving oyster beds of Apalachicola bay, a series of precautions and restrictions will be implemented for the barge impact testing program. Most of the vessel movements associated with the testing will take place inside or near the Intracoastal Waterway (ICWW) channel. Where barge traffic routinely passes on a daily basis. Vessel movements in or near the ICWW channel will not create any increased effect on the oysters. In addition, a shallow draft tug that has a protective shroud installed around its propeller will be used to propel and guide the test barge. The shallow draft of the tug will ensure that grounding does not occur while the protective shroud around the propeller will ensure no chopping of the bay bottom by the propeller occurs and also serves to reduce adverse turbidity effects. The test barge will also be at a shallow draft condition to eliminate the chances for vessel grounding. A comprehensive bathymetric survey was conducted by the authors to verify that the water depth around the existing bridge is sufficient to permit the testing without danger of grounding the test barge. Details of this survey are given in Chapter 6.

4.3 Manatees and Protected Bird Estuaries

Apalachicola Bay is home to some of Florida's endangered species, the Gulf Sturgeon and the West Indian Manatee. These endangered species are present in the bay from the months of November through April each year. In order to protect these endangered species, the impact testing experiments will be conducted during the months of May through August and will not affect the endangered species.

In addition to the endangered species in the water, the island between Cat Point and Saint George Island is home to protected bird wildlife. The demolition of the bridge will include the creation of an estuary on the island between Cat Point and Saint George Island. The current permit documentation for the construction of the new replacement bridge and demolition of the existing bridge set restrictions on construction activities for the island for the bird nesting season in the Apalachicola Bay Estuarine. The impact testing program will have no activities that involve the island between the north and south bridges. Therefore, the barge impact testing program is expected to have no affect to the protected bird wildlife in the Apalachicola Bay Estuarine.

4.4 Noise Levels Associated with Impact Testing

Physical impact testing of the bridge structure will produce noticeable, but short duration airborne and waterborne noise. The noise created during the impact events is an issue mainly due to potential harm to aquatic life around the bridge. To reduce the chances of harming wildlife, no impact tests will be conducted during the months from November to April due to the potential presence of the Gulf Sturgeon or the West Indian Manatee. The importance of these species was discussed above. Also, since the noise

associated with the impact testing is very short in duration and with a very small number of incidents, no adverse affects on wildlife is expected.

Permits have been obtained by the bridge demolition team that authorizes the use of controlled explosives during the removal of the main channel piers. The fact that the demolition team was able to obtain this permit, and in such a sensitive region, servers as evidence that a permit for the much less noisy barge impact testing will be easily acquired.

4.5 Falling Debris Containment

The current construction and demolition permit documents strictly state that dumping of construction waste material into the bay or debris from construction and/or demolition activities falling into the bay are prohibited. The reasons for this restriction include the possibilities of introducing pollutants into the water and the potential for burying oyster beds under falling debris. As discussed in Section 4.1, the oyster beds can be harmed and in some cases even killed if buried. In light of these permit restrictions, the impact testing program will be conducted in such a fashion to minimize the amount of debris that fall into the bay. Large tarps will be installed under the testing pier(s) during the testing events to catch any concrete that is spalled off due to the impacting barge. In addition to this, Phase II of the impact testing program involves the development of an instrumentation scheme for the barge and bridge. The proposed instrumentation package for the test piers will include a section of concrete attached to the measurement devices. This concrete will be designed as a sacrificial element, so that any damage that results from the impact will be to this sacrificial concrete and not to the pier, thus minimizing the potential for falling debris.

4.6 Proposed Permit Acquisition Process

Acquisition of the necessary permits required for the barge impact testing program is scheduled to begin at the start of Phase II of the impact testing program, which starts in January 2002. It is expected that the permit acquisition process will not require any longer than one year to complete. However, by starting the process as early as January 2002, it is possible for the permitting process to take up to as long as one and a half years and not affect the impact testing schedule.

Permits for the barge impact testing program will need to be obtained by the following government agencies, The Coast Guard, The Army Corps of Engineers, and The Florida Department of Environmental Protection. In addition, there may also be some local agency permits that will need to be obtained as well for the testing program. Due to the research team's lack of knowledge in the area of permit acquisition, it is being proposed that an outside engineering consulting firm be contracted to obtain all the necessary permits required for the barge impact testing program. In discussions with the engineer of record for the replacement bridge, *Jacob Sverdrup, Inc.*, has agreed to present the research team and the FDOT with a proposal for conducting the permit acquisition process of the testing program. *Jacob Sverdrup, Inc.* would be a good firm to handle the permit acquisition process since they just recently went through the process to obtain the permits for the replacement bridge.

CHAPTER 5

IDENTIFICATION, ACQUISITION, AND OPERATION OF BARGE

5.1 Selection of Test Barge

An important component of the impact-testing program involves determining the ability to acquire a jumbo-class hopper barge and to contract a tug and tug operator to assist the research team in guiding the barge into the test piers. Since this test program will serve to improve the design specifications for all future bridges in Florida and possibly future bridges built nationwide, it is essential that the barge chosen for the impact testing be typical of barges operating in the nation's inland waterways. According to data collected by AASHTO and the U.S. Army Corps of Engineers Waterborne Commerce Division, the jumbo hopper barge is the most widely used barge size in U.S. barge fleet. Figure 5-1 and 5-2 show photographs of a new jumbo hopper barge during construction.



Figure 5-1 Side view of new jumbo hopper barge



Figure 5-2 Front view of new jumbo hopper barge

In addition, the jumbo-class barge is also available as deck and tank type barges. All of the jumbo-class barges have the same basic dimensions and the same payload capacity. Jumbo-class barges, in all their forms, make up fifty four percent of the total barge fleet in the United States (see Figure 5-3).

Barge Type	Size	% of Barges In System 1975	Length (feet)	Width (feet)	Maximum Loaded Draft (feet)	Capacity (tons)
Open Hopper	Small	6	120	30	7	630
Open Hopper	Standard	14	175	26	9	1,060
Open Hopper	Jumbo	27	195	35	9	1,700
Open Hopper	Oversize	1	245	35	10	2,400
Covr'd Hopper	Jumbo	22	195	35	9	1,700
Deck Barge	Small	10	100/150	26/32	6	350/600
Deck Barge	Jumbo	2	195	35	9	1,700
Deck Barge	Oversize	2	200	50	9	2,050
Tank Barge	Small	3	135	40	9	1,300
Tank Barge	Jumbo	4	195	35	9	1,700
Tank Barge	Oversize	9	185/290	53	9	2,530/3,740

Figure 5-3 Typical barge usage in inland waterway system (AASHTO 1991)

The jumbo-class barge measures one hundred and ninety-five feet in length, thirty-five feet in width, and ranges from twelve to sixteen feet in depth. Jumbo barges have a maximum payload capacity of 1,700 tons, a dry weight of approximately two hundred tons (dry weight may vary slightly based on manufacturer), and a fully loaded draft of approximately nine feet (see Figure 5-4).

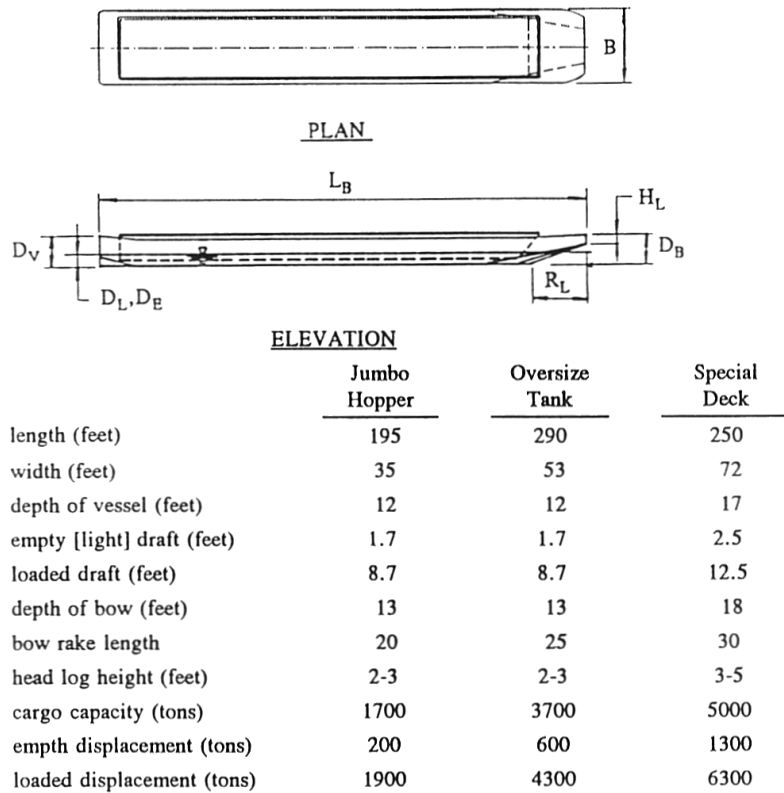


Figure 5-4 Typical barge characteristics (AASHTO 1991)

Based on these statistics, an open jumbo hopper barge was chosen for the proposed full-scale testing of the Saint George Island Causeway. For the full-scale testing, the acquisition of an industry standard jumbo hopper barge will be required. It is felt that simply renting or leasing a barge will be insufficient due to the potential damage

that may occur to the bow of the barge from the impact testing. Thus, the Department will need to purchase a new or used jumbo-class open hopper barge.

5.1.1 Special considerations for use of aging barges

In the event that the Department chooses to purchase a used or aging barge, there are some special concerns that will need to be addressed in reference to the condition of the barge. There are two areas of concern in selecting an aging barge with respect to the impact testing. First, an assessment must be made of the weakened bow strength if the barge is in a rusted, deteriorated condition. Second, in order for the barge to be useful, its head log must be undamaged. There are also problems associated with an aging barge with respect to the overall safety of the testing program. Steel in an aging barge will likely be rusted and more brittle than that of a new barge. This could lead to reduced stiffness and also failure of structural components in the barge bow. If severe enough, such damage could lead to a condition in which the barge would no longer float after impact. For safety reasons, this must be avoided. Careful examination of the candidate barge must occur in order to assess its condition before a purchase is made.

5.2 Estimated Barge Acquisition Costs

A price quote for the construction of a new jumbo-class open hopper barge was obtained from one of the nation's leading barge manufacturers, Trinity Marine, Inc. Trinity has five barge manufacturing facilities within the United States and the ability, at full capacity, to produce jumbo-class hopper barges at a rate of one per day. The price quote for a typical hopper with no modifications or cargo covers was \$245,000 dollars. The estimated production time was six to nine months from time of order depending on material availability.

The costs of used open hopper barges range from \$120,000 dollars to \$60,000 dollars. These costs are based upon discussions with the sales staff at Trinity Marine, Inc. and based on Internet searches for used barges for sale during the year 2001. Aging barges decrease in overall structural integrity proportionally with cost. A jumbo-class open hopper barge in good condition should be obtainable for approximately \$100,000 dollars. Any used barges considered for use in the impact testing must be carefully examined based on the conditions discussed in the previous section. The estimated time to acquire a used barge is highly variable, ranging from a few months to over a year. Acquisition time is dependent on the market availability of used barges that are in acceptable condition.

It should be noted that after impact testing is complete, the test barge will likely be sold. Income generated by this sale will serve to offset the costs associated with its initial purchase. If the barge is still in operational condition, it could possibly be sold intact. However, in the event the barge is damaged beyond repair, it can still be sold as scrap metal.

5.3 Tug Requirements for Conducting the Test Program

In addition to the acquisition of a barge, a tug and tug operator will be needed to maneuver and guide the barge throughout the duration of the testing program. Based on the environmental concerns discussed in Chapter 4, the tug will need to be a shallow draft tug and have a protective metal shroud around its propeller housing. In preliminary discussions with the contractor, Boh Brothers Construction Co., the possibly using one of their shallow draft tugs and operators is being considered. Figure 5-5 shows a shallow draft tug boat in use at the Boh Brothers construction site in Apalachicola Bay.



Figure 5-5 Boh Brothers' shallow draft tug boat
(Courtesy of *Boh Brothers Construction, Inc.*)

This would be advantageous since the tugs used by the contractor are already outfitted for the environmental requirements of the area and are also already on site. If the use of Boh Brothers tug and operator is not possible, an alternate tug and operator will have to be contracted to perform the testing. The costs and availability of such tug and operator have not yet been determined but should be small in relation to the cost of the barge.

CHAPTER 6 GEOGRAPHICAL ISSUES

6.1 Introduction

In addition to the issues associated with environmental permitting and acquisition of a test barge and operator, there were some aspects of the proposed test bridge's physical location that needed to be addressed. The first concern was whether or not the water depths in the bay area surrounding the bridge would inhibit the ability to conduct the testing experiments. Due to the environmental sensitivity of the Apalachicola bay area, it was critical to determine the water depth around the test piers and along the testing barge approach path to ensure that no grounding of the barge will occur.

To prevent grounding, it was desired to acquire accurate water depth data for the bay bottom in the areas where the proposed testing will take place. However, attempts to locate data pertaining to recent depth surveys of the bay bottom in the areas around the existing bridge alignment failed. In order to achieve confidence in the bay depth data used, the research team from the University of Florida and a representative from the FDOT conducted a bathymetric survey of the area. A description of the bathymetric survey and the results are discussed in more detail in Section 6.2. The second geographical concern for the testing program pertained to the proposed bridge alignment's location with respect to the existing bridge alignment. The distance between the proposed and existing bridge alignments was critical to determining whether or not it would be possible to conduct the testing without having to navigate the test barge between piers of the new bridge alignment.

6.2 Bathymetric Survey Results

In order to obtain accurate water depth data for the area under and around the existing bridge alignment, the University of Florida conducted a bathymetric survey of the bay bottom. The survey was conducted using conventional global positioning satellite (GPS) and sonar based depth measurement equipment. Special attention was given to the waters between the existing and proposed bridge alignments. The GPS and depth data were then plotted using a contour smoothing routine. The results are presented below in Figure 6-1.

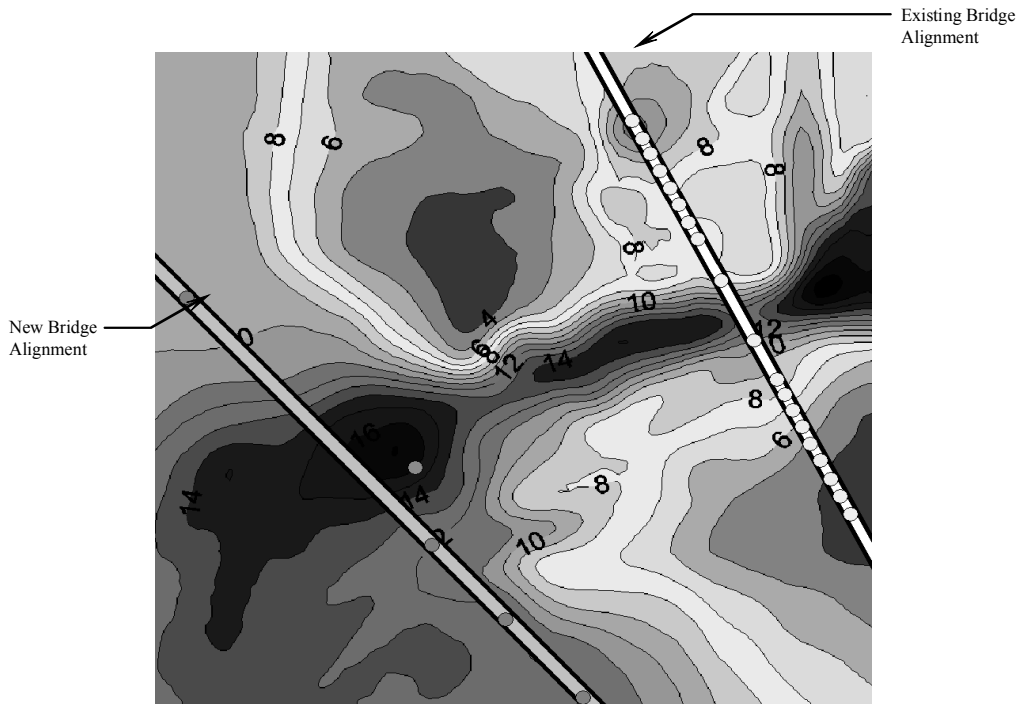


Figure 6-1 Bathymetric Survey conducted by University of Florida
(Contour elevations in ft.)

Based on the results of the bathymetric survey, we are confident that a jumbo hopper barge loaded at half capacity, drafting four to five feet would have no trouble navigating the waters between the new and existing bridge alignments and around the

existing bridge. The test barge would be staged for impact in the area designated in Figure 6-2.

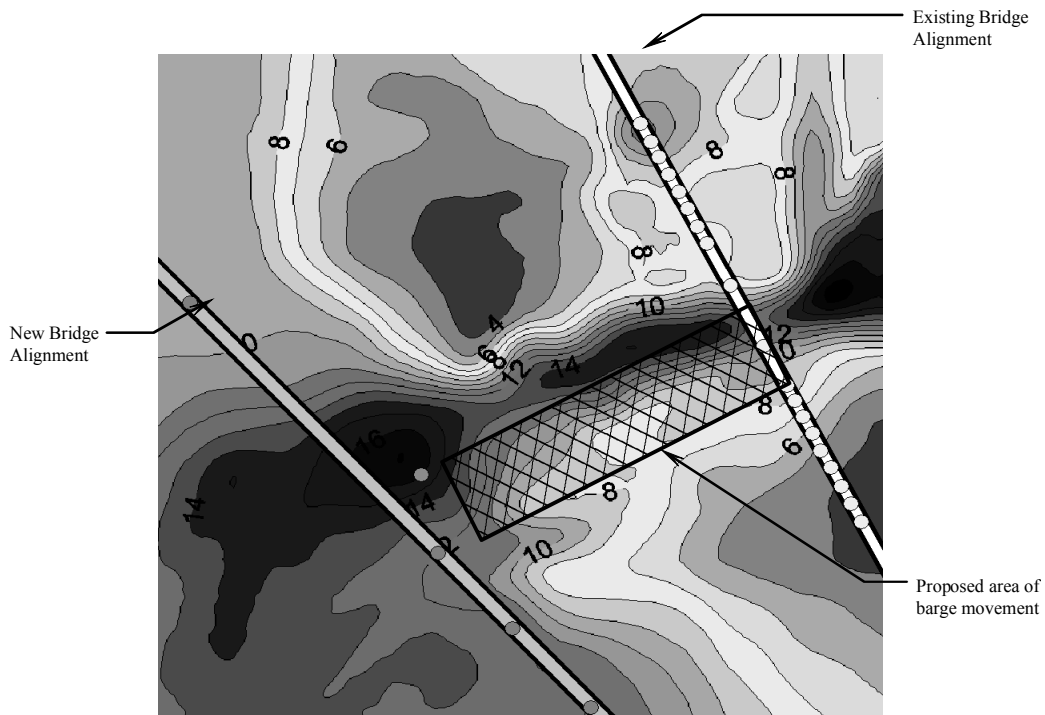


Figure 6-2 Proposed area of barge movement

The impact tests will be performed on the piers to the south side of the existing channel. In addition, all testing will be performed at high tide conditions, further increasing the water depth of the area. The proposed area of barge movement will provide good access to the impact test piers of the existing bridge. Also, because of the low proposed impact velocities, the test barge will have no problem in attaining the required speeds within the distance between the staging area and the test piers. The proposed barge trajectories are shown in Figure 6-3. Since the piers that will be used in the impact testing are close to one another, the same staging area and initial base path of motion will be used for all of the impact tests.

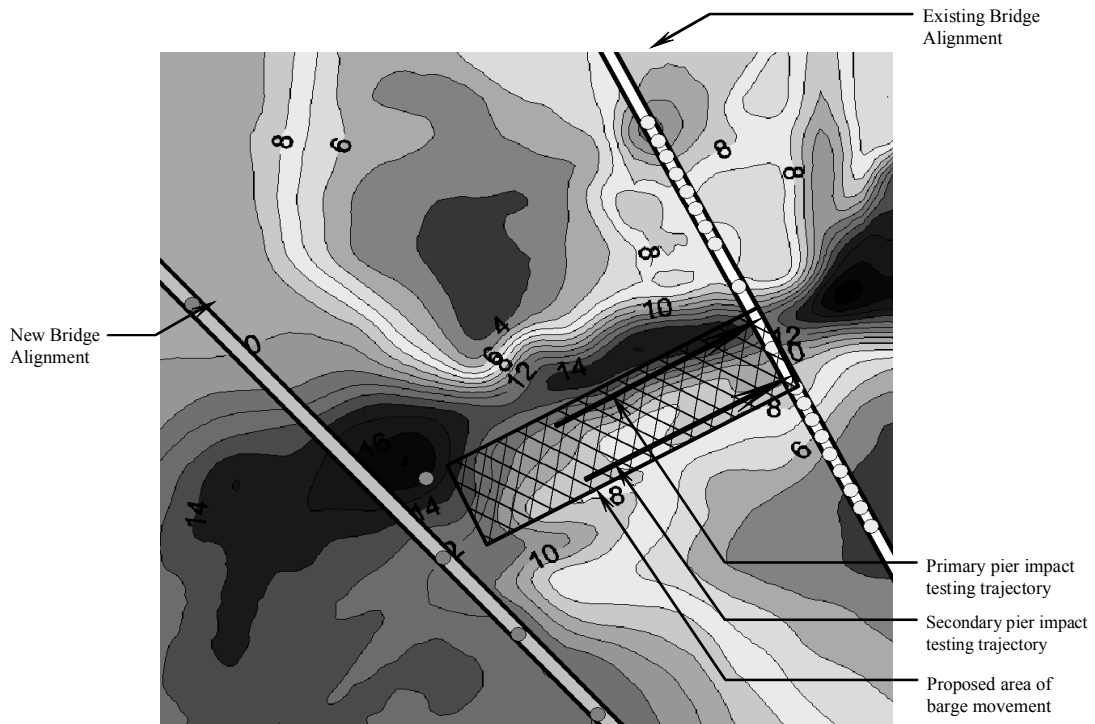


Figure 6-3 Proposed trajectories for impact tests

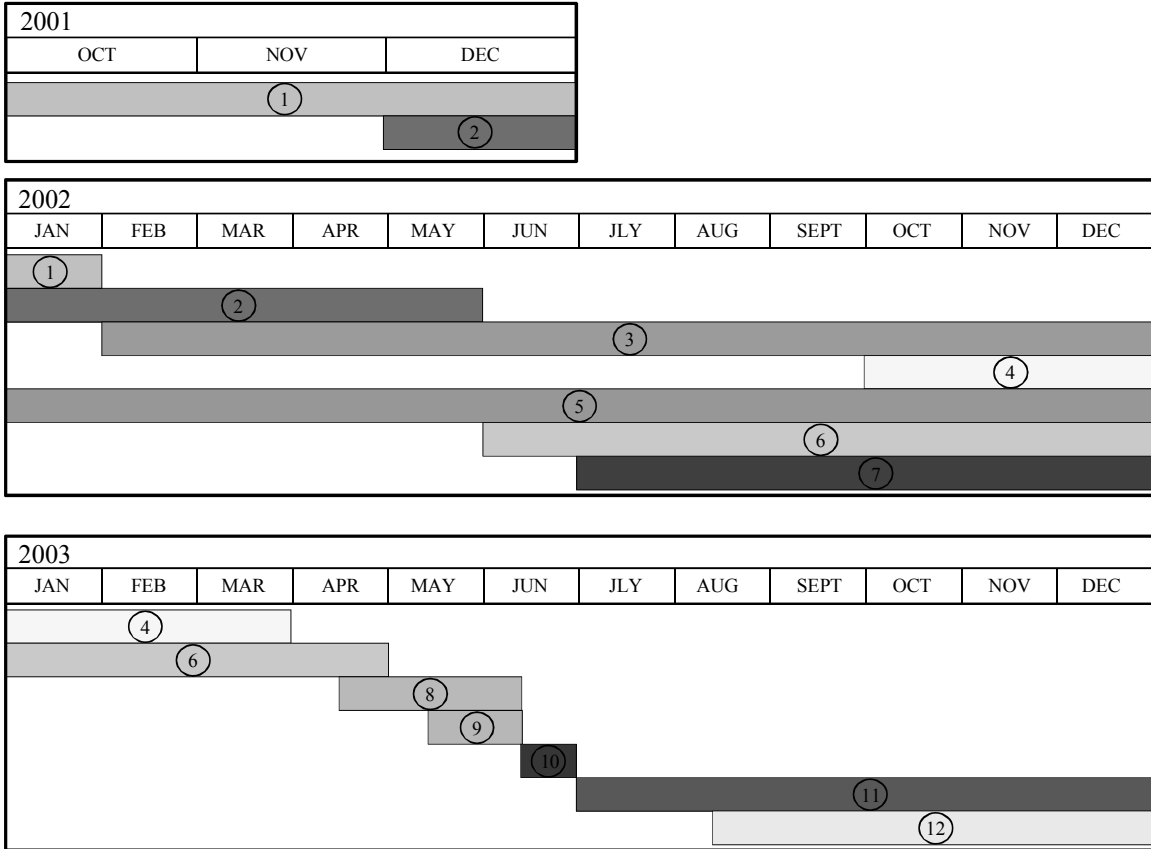
The results from the bathymetric survey indicate that the full-scale impact testing of the Saint George Island Causeway Bridge is feasible from a geographical standpoint of the current water depth conditions. In discussions with the contractor, it was learned that the bay bottom around the testing area is changing. In the event that the area was to be hit by a hurricane, the water conditions would be greatly affected also. Thus, it will be necessary to conduct another bathymetric survey of the area of barge movement just prior to the full-scale impact testing in the summer of 2003.

CHAPTER 7 SCHEDULING

7.1 General Scheduling Requirements

The completion of the environmental permitting process and the integration of the testing program into the demolition schedule of the existing causeway must be accomplished in order for the testing programs to be a success. Full-scale testing will need to be conducted during the summer months of 2003 in order to coincide with the current demolition schedule for the causeway. Environmentally, the testing program is limited to the months of April to November (discussed in detail in Chapter 4). Thus, the physical impact experiments will be conducted in the months of April to July of 2003. In addition, there are many more tasks that require completion before physical testing can occur. Figure 7-1 shows a proposed schedule of tasks associated with the barge impact testing program. The proposed schedule spans from October 2001 to December 2003 and outlines the estimated times need to complete each required task.

At this stage in the testing program, it is feasible to complete all the required tasks in preparation for the full-scale impact experiments in the time available. For example, the permitting process, which traditionally requires a considerable amount of time to complete, has been allocated one year for completion. However, based on the current schedule, this process could potentially run as long as four to five months beyond the allotted year and still not interfere with the overall schedule and success of the testing program.



Task descriptions:

1. Impact simulation for establishing instrumentation requirements
2. Design of major instrumentation components
3. Fabrication of major instrumentation components
4. Preliminary testing of major instrumentation components
5. Permit acquisition process (DEP, Army Corps, Coast Guard)
6. Barge acquisition
7. Selection of tug operator and barge cargo
8. Instrumentation of barge
9. Instrumentation of bridge
10. Physical impact testing
11. Reduction of test data and analysis of results
12. Sale of barge

Figure 7-1 Proposed schedule for barge impact testing program

7.2 Coordination with demolition schedule

Aside from determining the feasibility of completing all work required that must precede the physical testing, the feasibility of coordinating the testing program within the

demolition schedule of the existing causeway needed to be assessed as well. A meeting was held at the construction site for the replacement bridge on October 4th, 2001. In attendance were, the University of Florida research team and representatives from the Florida Department of Transportation, Boh Brothers Construction, Inc. (construction and demolition contractor) and Jacob Sverdrup, Inc.(replacement bridge engineers). The purpose for the meeting was to determine the feasibility of integrating full-scale barge impact testing of bridge piers in the south bridge of the existing Saint George Island Causeway Bridge with its demolition schedule. The proposed testing schedule discussed in Chapter 3 of this report (including the three separate stages of tests), was presented by the University of Florida research team at the meeting. Based upon responses from the representatives of Boh Brothers Construction, Inc. and Jacob Sverdrup, Inc., the proposed schedule for the testing program was feasible with regard to integration into the demolition schedule.

CHAPTER 8

FINITE ELEMENT IMPACT SIMULATION

8.1 Basis for selecting impact conditions

In previous chapters, it has been shown that conducting the proposed impact testing program is feasible with regard to external factors such as environmental permitting, barge acquisition, geographic considerations, and scheduling. In the following chapters, the focus is now shifted to the tasks of determining the optimal set of impact conditions and ensuring safety during the impact events. In this context, the “optimal impact conditions” are those conditions that maximize the amount of useful data that can be collected during testing.

For example, the multiple stages of testing proposed in Chapter 3 involve impacts on both pier-1 and pier-3 of the bridge. However, pier-3 is not considered to be an impact resistant pier. In an ideal situation, the cargo mass in the test barge would be changed to be optimal for each set of pier impacts—more mass for the impact resistant pier-1 and less mass for pier-3 tests. However, it will not be feasible to alter the barge cargo during the course of the testing program. Thus, an “optimal” cargo mass condition is sought that will permit realistically large impact loads to be imparted to pier-1 using moderate impact velocities but which will also allow for low velocity impacts on pier-1 without structurally failing this smaller pier.

In addition to choosing the target barge mass, appropriate impact velocities must be chosen such that the loads imparted to the test piers are in the realm of realistic impact loads. Since characteristics such as magnitude and time-variation of the impact forces acting between the barge and pier are a function of barge deformation level, structural stiffness, and soil stiffness, all of these factors need to be considered in choosing impact

mass and velocities. From a safety standpoint, the magnitude of loads imparted to the piers needs to be estimated so that strength evaluations for these structures can be made. Also, deformations sustained by the barge bow must not be so severe that they compromise the buoyancy of the vessel. In order to aid in the acquisition of environmental permitting and to ensure safety during the tests, the proposed experimental program will be designed so as to avoid catastrophic failure the piers and sinking of the barge. Ensuring that such failures do not occur requires that the impact forces associated with various impact scenarios be quantified.

In order to make decisions and parameter selections of the type just discussed, computational models must be used to estimate the impact loads that will occur. The impact load equations contained in the AASHTO provisions provide one such model for computing impact loads. However, these equations do not provide any information about the dynamic, time-varying nature of the impact forces generated. What is more, the AASHTO provisions still require the use of a structural analysis capable of representing the behavior of the piers, piles, and surrounding soil. The FB-PIER program (Hoit 1996) permits accurate modeling of pier behavior under lateral loading conditions, but still requires that the magnitude and time-variation of the lateral loading be specified by the user.

8.2 Finite element impact simulation

For purposes of predicting not only pier and barge behavior, but also the magnitude and time-variation of contact forces developed during impact events, nonlinear impact finite element simulation techniques were used in this research. Only a small number of finite element codes have all of the capabilities needed to accurately

model an impact event as complex as a barge dynamically impacting a bridge pier. Such a numeric impact simulation must account for dynamic system behavior, detection of contact between the barge and pier, nonlinear soil-pile interaction, large displacement nonlinear plastic deformations of barge components, buckling of barge components, buoyancy effects, gravitational effects, and more.

For this research project, the nonlinear explicit dynamic finite element code LS-DYNA (LSTC 1999) was chosen as the primary impact simulation tool used. Finite element models of a jumbo hopper barge, the impact resistant pier-1, and the non-impact resistant pier-3 were developed for use in establishing appropriate impact parameters for the proposed test program. Chapters 9 and 10 describe the modeling techniques employed in the development of these models. Chapter 11 presents results for a variety of different impact conditions simulated for pier-1 and pier-3 and serves as the basis for the selection of barge cargo mass and impact velocities to be used in the actual impact testing program.

Using the impact loads predicted by the LS-DYNA simulations, additional FB-PIER analyses were also conducted. FB-PIER has the ability to accurately model the structural strength of pier structures and was therefore used to determine demand-to-capacity ratios for each impact event simulated. Checking such parameters is an essential step in ensuring that catastrophic pier failures do not occur during testing. Results from the FB-PIER analyses are presented in Chapter 11.

8.3 Future use of barge and pier finite element models

In addition to being used in the Phase I feasibility study, the barge and pier models described in the following chapters will find continued use in subsequent phases of the overall barge impact research project. For example, in Phase II, the models will be

re-used to develop, evaluate, and refine the designs of instrumentation systems that will be needed for the full scale testing program. Tasks such as selection of instrumentation types (e.g. accelerometers, strain gages, etc.) and determination of optimal sensor positioning will also benefit considerably from further utilization of the models developed in this Phase I study.

CHAPTER 9

DEVELOPMENT OF A BARGE FINITE ELEMENT MODEL

9.1 Structural description of typical jumbo hopper barge

Finite element model simulations of the proposed barge impact experiments were developed to help characterize the types of loading that were to be expected from the full-scale testing. It was essential to accurately model the barge so that its stiffness would be correctly represented in the numerical model. This was the most important aspect of the finite element model since inaccurate stiffness would result in inaccurate load characteristics. It is also important to follow the dissipation of kinetic energy through the impact event. A major part of the barge's kinetic energy is dissipated through the deformation of the head log and bow portions of the impacting barge during the impact event. For the finite element model, it was important to accurately represent the intricate bow of the jumbo hopper barge not only for stiffness but also to capture material deformations as well. As described in chapter 5, the jumbo hopper barge is the most widely used barge for inland waterway transport of dry cargo. These barges are generally made from structural steel in the form of plates and standard steel shapes and are divided into two major regions: a large hopper portion which comprises most of the barge and a front raked bow portion. Generally, the front twenty-five feet or so makes up the raked bow portion of the barge. This rake portion is usually constructed using of several trusses spanning the longitudinal direction and some trusses spanning the transverse direction for support. The stiffness of the barge bow varies from one manufacturer to another because of different layouts of internal reinforcement and varying plate thickness. The figure below illustrate some of the different configurations seen in rake design in the industry.

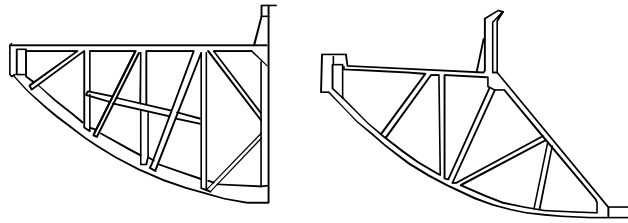


Figure 9-1 Different types of raked bow truss configurations

In order to develop an accurate barge model, a set of structural drawings for a typical jumbo hopper barge was obtained a leading manufacturer of barges in the United States. This manufacturer has several fabrication facilities nationwide and due to their size, it was considered that the stiffness of their barge bow was representative since their barges make up a large percentage of the U.S. barge fleet. The raked bow is comprised of fourteen rake trusses, one angle section and one channel section for transverse stiffness. The rake trusses are built from steel angles and channel sections that are welded together in a specific configuration. An illustration of the configuration and layout of the internal rake trusses of the jumbo hopper barge is shown below.

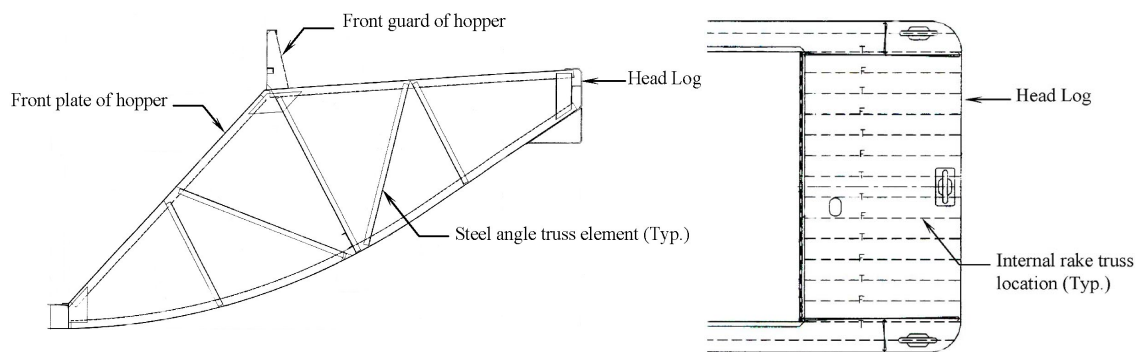


Figure 9-2 Detail of internal rake truss for typical hopper barge

These drawings were followed closely during the development of the finite element model of the hopper barge so that the stiffness could be modeled as best as possible.

9.2 General model characteristics and considerations

The finite element model of the open jumbo hopper barge consists of 8-node brick elements, 4-node shell elements, resultant beam elements, discrete spring elements, and 1-node point mass elements. Specific characteristics of the jumbo hopper barge model are given below in Table 9-1.

Table 9-1 Jumbo hopper barge general model characteristics

General Model Characteristics

8-Node Brick Elements	234
4-Node Shell Elements	24,087
2-Node Resultant Beam Elements	2,264
2-Node Discrete Spring Elements	28
1-Node Point Mass Elements	28

Model Dimensions

Length	195 Ft (59.4 M)
Width	35 Ft (10.7 M)
Depth	12 Ft (3.7 M)

The raked bow section of the Trinity Marine, Inc. open hopper barge take up the front 28.5 feet of the barge. Originally, the entire raked bow and all of its internals were to be modeled using shell elements to represent the angles and channel sections. Thus, modeling the rake trusses true to shape. However, it was seen that this approach required too many elements and was determined that it was necessary to have this detail level of

meshing only in the areas of high crushing. For this reason, the front 8.75 feet of the bow, the most forward section of the rake trusses, were modeled using shell elements for the trusses and transverse stiffeners. For modeling purposes, the barge was divided into three distinct sections. (See figure 9-3).

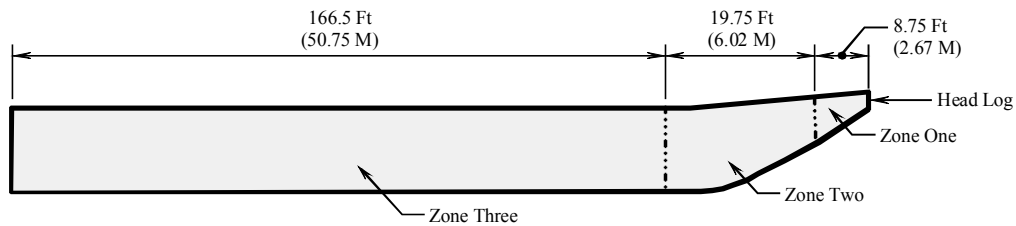


Figure 9-3 Schematic of barge model divisions

Zone one contains the front most 8.75 feet of the raked bow. This region is modeled using a high density finite element mesh of shell elements. Zone two is the remaining portion of the raked bow and the lead portion of the hopper. This region is modeled with shell elements for the outer plates and resultant beam elements for the internal stiffeners. Finally, zone three is the largest portion of the barge. This region contains the hopper and aft portions of the barge. This area is modeled in a coarse fashion using brick elements since no substantial deformation is expected in this area.

9.3 Zone one – Impact zone of barge

9.3.1 Geometry and boundary considerations

Zone one is made up entirely of 4-node shell elements. All structural components in this region are modeled true to shape. It was essential to be able to capture any and all buckling that might occur in the barge bow during the impact simulations. Had the internal rake components been modeled using resultant beam elements, it would have been difficult to determine failure and energy losses in the barge bow. The resultant

beam elements used in LS-DYNA do not allow for a material property to be specified that has the ability to predict element failure. Therefore, to capture these deformations and material failures, the barge components were modeled discretely. Care was taken to make sure that there were enough elements on each leg of the angle section so that buckling of the angles could be captured accurately. The elements of the internal components were kept at constant mesh density while the elements that define the outer plates were made progressively smaller the closer to the head log they were. (See Figure 9-4).

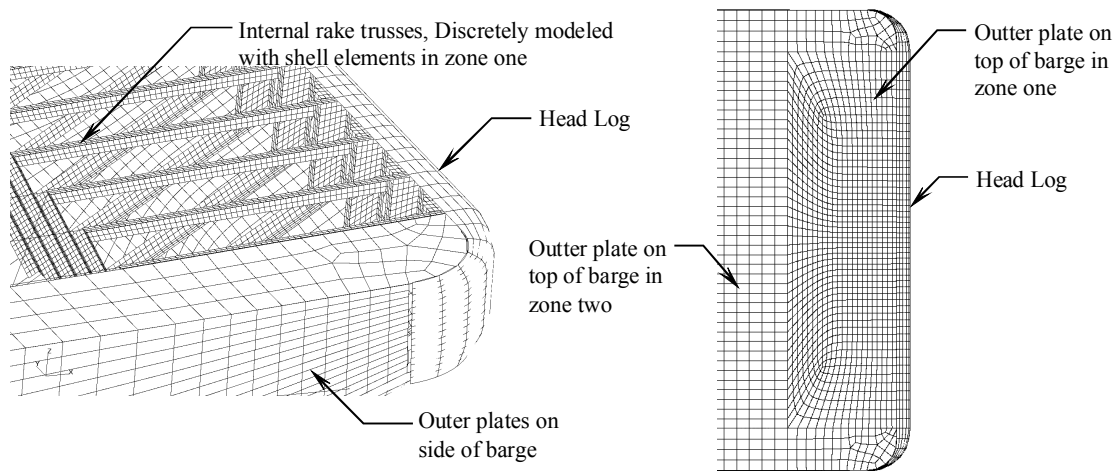


Figure 9-4 Detail level of finite element model for barge geometry in zone one

Special care was taken to accurately represent the true stiffness of the barge front. During the construction process for an actual hopper barge, the various steel plates that make up the head log, the bow, and the internal angles are placed together and welded to each other in an overlapping fashion. This overlapping effectively increases the stiffness of the barge bow. It would be inaccurate to model these connections of the various plates and angles with a single set of shells using increased thickness (to account for the areas where the plates of the actual barge overlapped). Typically in barge construction, the

plates are welded to one another with a butt weld that runs the length of the plate. These welds are usually made only on one face of the plates. An illustration of this is shown in figure 9-5 below.

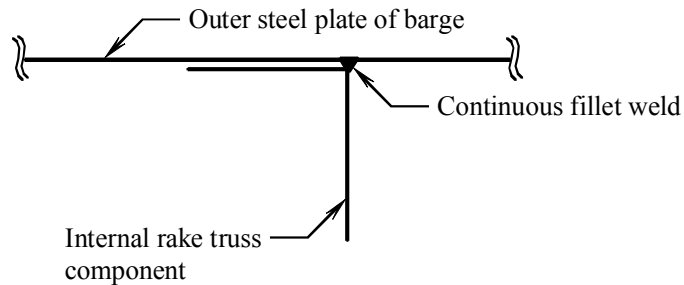


Figure 9-5 Typical welding detail for barge bow internal sections

Therefore, during crushing the plates can potentially separate from each other at the edge where no weld is made. To achieve this in the finite element model, each plate and angle were modeled as separate entities and were oriented such that they were almost touching when the plates projected thickness were applied (See figure 9-6).

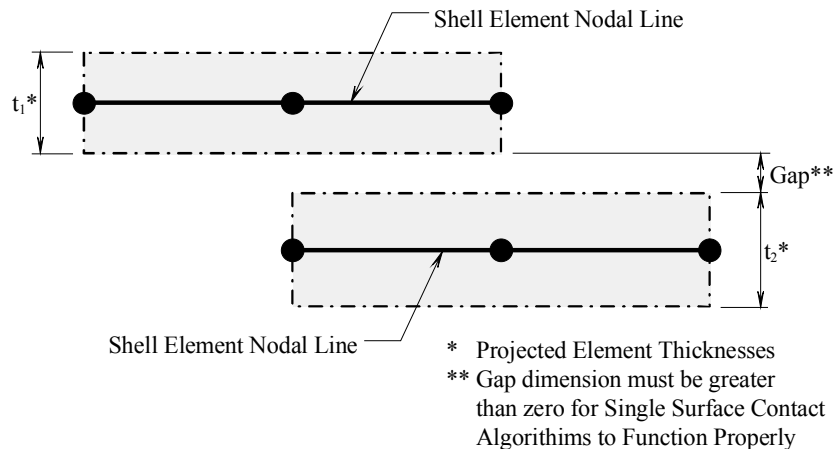


Figure 9-6 Illustration of shell element separations

The plates and angles were then attached to each other using a constraint in LS-DYNA, *CONSTRAINED_SPOTWELD. This constraint is used to represent a spot weld between two or more nodes. The spot weld constraint is a modification of the nodal rigid

body that incorporates the ability to impose a failure criterion to the weld. LS-DYNA also offers a fillet weld type constraint, *CONSTRAINED_GENERALIZED_WELD_FILLET, which is fundamentally equivalent to the spot weld constraint, except with the added ability to specify a projected length of weld out from the specified nodal points. This type of constraint more accurately represents the type of weld on the plates and angles of an actual barge, however, due to continuously varying element sizes in the barge model, the fillet weld constraints were not used since a unique weld length would have had to be computed for each of the hundreds of welds that are present in the model. It was decided that due to the small element size used in the outer plates, the use of spot weld constraints at nearly each node would provide a good representation of a continuous weld. The welds used in the model are specified to have infinite strength, thus no failure criterion was specified. This was done because it was felt that plates would most likely fail before the welds.

9.3.2 Material Properties

The shell elements that make up Zone one of the hopper barge were given a piecewise linear material model with specified failure for A36 structural steel. Newer barges are being produced with higher strength steels such as HSLA-80 that have a yield point much higher than that of A36 structural grade steel. However, most of the barges in the U.S. fleet are at least ten to twenty years of age. These older barges are mostly constructed from A36 grade steels. Another motivation for using the A36 grade steel material models for the simulation was the consideration of possibly purchasing a used barge for the full-scale impact tests. These issues are discussed in full detail in chapter 5 of the report. The material model for the A36 steel was obtained from tests conducted at

the University of Florida on standard 18-inch tension coupon (Anderson 2000). The steel model for A36 steel has an initial yield of 36 kip/in² (2.48e+08 N/m²), a yield strain of 0.0012 and a failure strain of 0.2%. The material model was specified as the effective stress versus effective plastic strain for LS-DYNA material number 24, *MAT-
PIECEWISE_LINEAR_PLASTICITY. This model allows for a user defined piecewise curve for stress versus strain as well as a yield stress and failure strain. A plot of the stress versus strain curve used is shown below in figure 9-7.

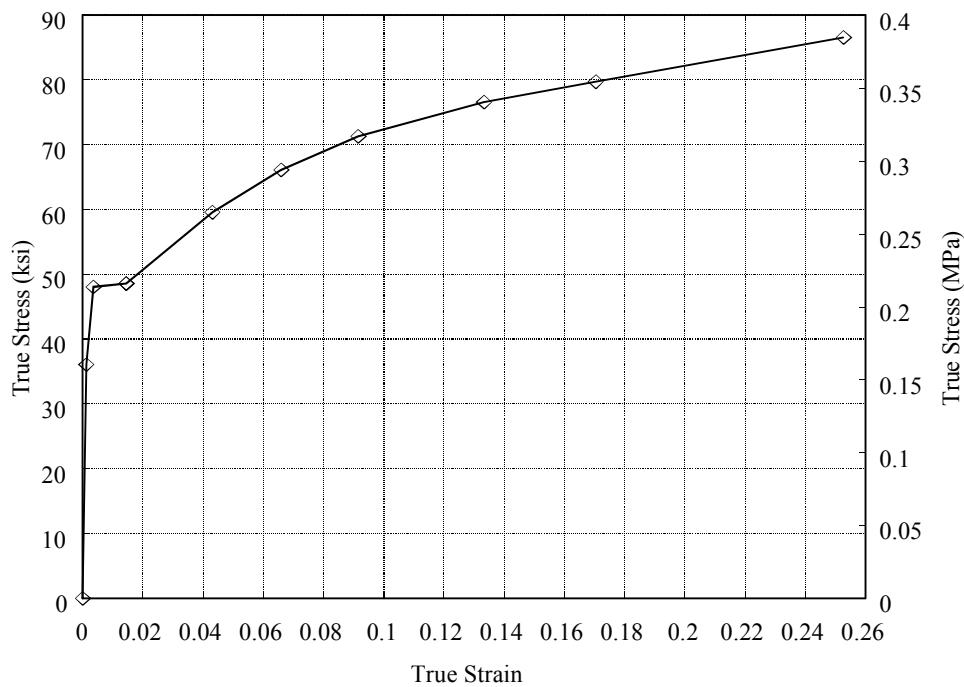


Figure 9-7 True stress versus true strain curve for A36 structural steel

The model also allows for the addition of strain rate effects on the material using the Cowper Symonds model. The current simulations do not implement any strain rate effects for the A36 steel material however since barge impact events are not high speed impact situations.

9.3.3 Selection of contact entities and algorithms

During an impact event where high deformation of the head log is possible, there is a high likelihood that some of the elements of the front internal stiffening system may deflect enough to come into contact with one another. When members deform and contact each other, some of the overall stiffness of the system is restored due to the deformed parts relying on one another for support. If these internal contacts were to go undetected, the secondary stiffness of the barge system would be underestimated. However, due to the complexity of the system, it is extremely difficult to predict where and when these contacts will occur. To work around this problem the contact type `*CONTACT_AUTOMATIC_SINGLE_SURFACE` was defined for all of the shell elements zone one of the barge. This type of contact definition is different from traditional contact methods in that no contact surfaces are predefined. Instead, groups of elements are defined which may come into contact during the simulation. The automatic single surface contact algorithm then detects all contacts occurring for the element groups specified. The contact surface definitions and all associations are automatically generated by LS-DYNA (Whirley 1994). Thus by specifying all the elements of the barge front, this allows for any part to contact any other part or multiple parts at any time during the simulation. This contact algorithm increased the amount of time needed to complete a simulation, however it proved to be very time efficient due to the reduced amount of time needed to develop and utilize the barge model.

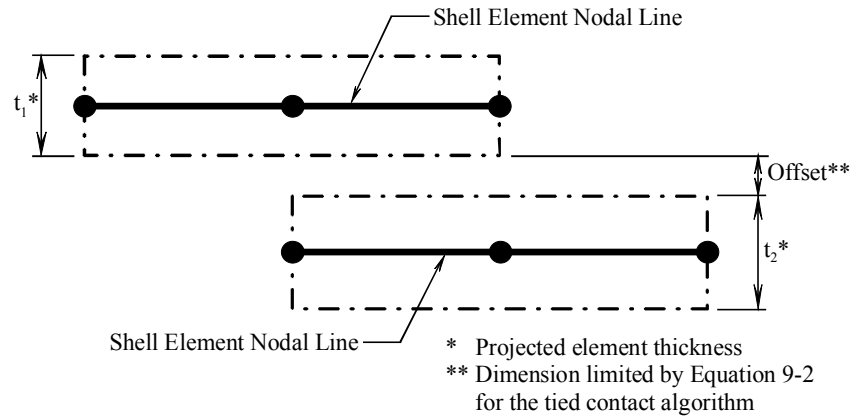
9.3.4 Conflicts with combining contact algorithms

Originally, the authors planned to use a constraint type, contact definition, `*CONTACT_TIED_NODES_TO_SURFACE`, in zone one of the barge where plates and angles

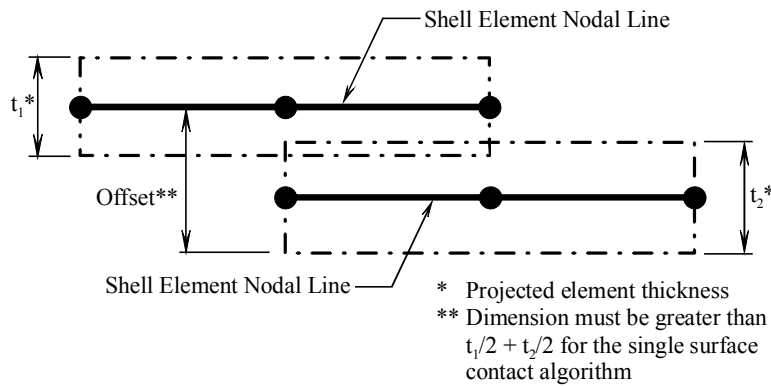
needed to be connected together to model the welded connections. It was found however that LS-DYNA has some compatibility issues with specifying both types of contact “tied nodes to surface” and “automatic single surface” for the same set of shell elements. The problems are introduced due to restrictions on the distance between the shell elements being specified for potential contact. As stated in section 9.4.1, the tied contact interface feature offers the use of an offset algorithm but requires that the tied members be no more than a program specified maximum distance from one another. The automatic single surface contact algorithm has distance restrictions as well. The single surface algorithm requires that all elements specified not be in contact with each other at initialization. This means that the nodes that define the surfaces must be farther apart than the summation of half the thickness of each of the potentially contacting plates, see Figure 9-8 for a graphical representation of the problem. If the plates are too close initially, LS-DYNA will detect it as an initial penetration of potentially contacting elements. To try and correct the problem, LS-DYNA will move the nodes that are initially penetrating other surfaces away so that no contact is occurring at initialization. This results in unwanted initial stresses in the system, which can lead to erroneous results.

Equating the offset equations for the tied method and the minimum distance requirement for the single surface method yields the following limitation on the distance between two surfaces when it is desired to use both single surface contact and tied contact:

$$0.5 \times (t_2 + t_1) \leq \text{OFFSET} \leq 0.6 \times (t_2 + t_1) \quad (9-1)$$



a) Offset limitation for tied contact algorithm



b) Offset limitation for single surface contact algorithm

Figure 9-8 Shell element offset limitations

Due to the small thickness of the shell elements that would need to have both contact definitions imposed on them, the tolerance of the allowable distance between them was extremely small. In the case shown below, the distances between both sides of the plates have to be setup with zero error for these contact definitions to work properly with one another.

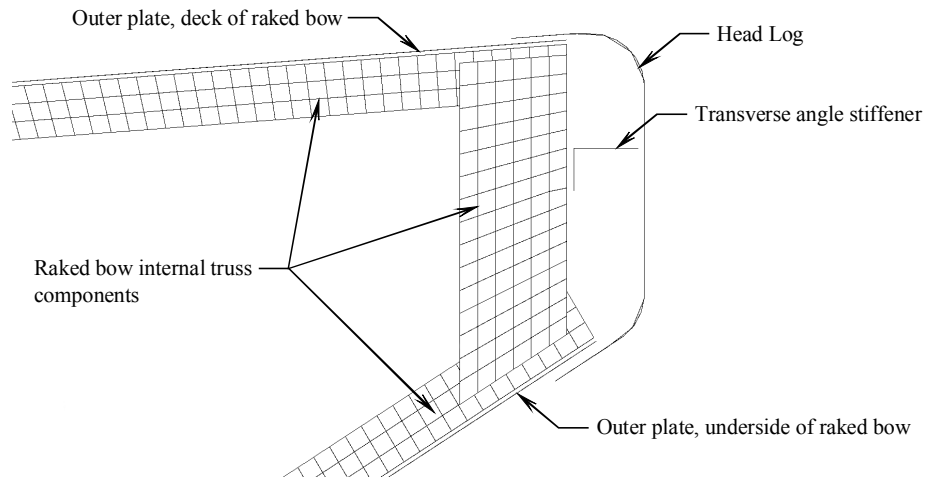


Figure 9-9 Shell element separations in finite element model

If the plates were set too close to one another the single surface algorithm would initialize with initial penetrations and impose a movement to all nodes for which this condition applied. This resulted in the addition of unrealistic stresses and energies into the system. If the plates were set too far apart the tied interface contact would generate an error and would ignore the tied definition for the simulation. After several attempts at trying to space the various elements apart from each other with extreme accuracy, it was decided that the simultaneous use of both contact algorithms would be abandoned. The shell elements were moved just past the minimum distance requirements for single surface contact and the spot weld nodal constraints, discussed earlier in Section 9.3.1, were used instead of the tied contact method to model the welded plate connections.

9.4 Zone two – frame modeled bow portion

9.4.1 Geometry and boundary considerations

Zone two is a 19.75 foot segment of the barge which consists of the rear portion of the raked bow not included in zone one and the beginning of the hopper portion of the barge. Zone two is modeled with less mesh resolution than zone one but care was still

taken to model the stiffness of the section accurately. The rake trusses and transverse stiffeners in zone two were modeled with resultant beam elements for simplicity and efficiency. It was felt that only moderate deformation would occur in this region of the raked bow thus, it was no longer necessary to model the internal rake trusses with shell elements in order to capture material deformation, failure and energy loss. The resultant beam elements accurately represent the stiffness of the rake trusses and at the same time require many fewer elements per length of structural member than using shell elements.

At the interface between the angles modeled using shell elements and the angles modeled using resultant beam elements, nodal rigid body constraints were used to lock the sections together. This was done in order to reduce unwanted stress concentration effects at the points where the beam elements connect to the shell elements. By using nodal rigid bodies to fix several nodes together at the connection, an approximated continuous connection is established. LS-DYNA provides a constraint, `*CONSTRAINED-_NODAL_RIGID_BODY`, which will lock the translational and rotational degrees of freedom of all nodes specified together as one set, effectively creating continuity between the connected elements. Without the rigid bodies, the beam and shell elements were found to separate from one another due to a high stress concentration at the connection causing material failure in the shell elements connecting to the beam elements. Figure 9-10 below shows the use of a nodal rigid body constraint on an internal rake truss of the barge model.

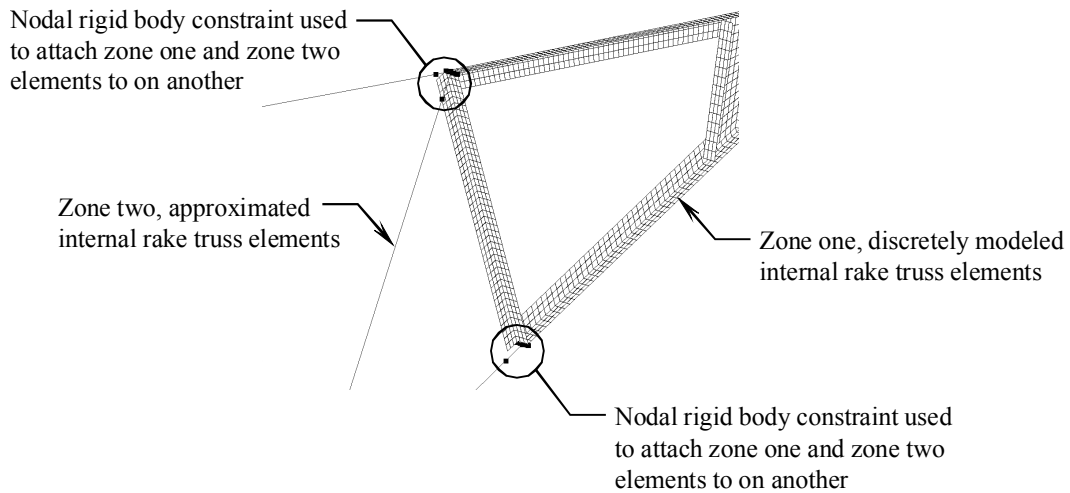


Figure 9-10 Nodal rigid body constraints on internal rake trusses

The outer deck and sidewall plates of zone two are modeled using shell elements like the outer plates in zone one. The shell elements in zone two remain the same size throughout the section wherever possible. In some areas of transition, the element size decreases but in all areas of flat or curved plate, the element size is not varied. The outer plates were not connected to the resultant beam rake trusses using the same spot weld constraints that were used in zone one. Instead, a form of a constrained contact definition was used to attach the outer plates and the internal trusses. The generalized constraint type contact definition, `*CONTACT_TIED_NODES_TO_SURFACE`, allows a group of nodes to be specified as being “tied” in all degrees of freedom to a specified contact surface. In general, LS-DYNA requires that the nodes to be constrained lie in the plane of the constraining surface. LS-DYNA also permits the use of an `OFFSET` option for the tied contact constraint. By specifying the offset option for the tied contact algorithm, LS-DYNA changes its formulation of the contact from a constraint method to a penalty-based method. This penalty-based formulation allows the tied nodes to be slightly separated from the surface to which they are tied. If the offset option is not set and the

nodes specified do not lie in the plane of the constraining surface, the nodes are projected onto the surface upon initialization. This nodal projection causes unrealistic stresses in the elements connected to the nodes that are moved. Therefore, to ensure accurate results, all nodal projections at the initialization stage of the simulation were sought to be avoided. This offset method is constrained only in that the nodes and surface must be close enough to one another. The allowable separation is defined in terms of the projected thickness of the surfaces and or nodes being tied together. Given below is the equation that is used to define the maximum amount of initial distance between two tied surfaces or nodes:

$$OFFSET \leq 0.6 \times (\text{thickness of slave node} + \text{thickness of master node}) \quad (9-2)$$

For node to surface constraints involving nodes of discrete and resultant beam elements tied to surfaces of shell elements, it was found that LS-DYNA treats the thickness of the beam element nodes as zero. If the nodes specified are farther away from the master segment than the maximum allowable offset value, a warning message is displayed at initialization and the tied interface for these nodes is ignored in the simulation.

9.4.2 Material Properties

The outer plates of the barge in zone two are modeled using the same material properties as the plates in zone one. The material is A36 steel and is modeled using a piecewise linear stress versus strain curve with failure. The material model is explained in detail in section 9.3.2. The resultant beam elements used for the internal frame elements of zone two were modeled using a simple linear elastic material model. Originally, the beam elements were to be modeled using the same material model as the shell elements. However it was found that LS-DYNA would not allow the beam

elements to have a material model that incorporated failure, therefore a new material model had to be chosen. A simple linear elastic material model proved to be the best option since it was not anticipated that the material in zone two would undergo any inelastic deformations. The LS-DYNA material model, *MAT_LINEAR_ELASTIC is the general model for elastic, perfectly plastic material modeling. The model only requires a material mass density, an elastic modulus and a Poisson's ratio. The values used were, 15.217 lbf-sec²/ft⁴ (7860 kg/m³), 29000 kip/in² (2.0e+11 N/m²) and 0.33 respectively.

9.5 Zone three – Rear Hopper

9.5.1 Geometry and boundary considerations

The remaining 166.5 feet of the jumbo hopper barge was modeled using large 8-node brick elements. The meshing in this region is extremely coarse, as no buckling will occur in this region. The rear portion of the barge was modeled not only for visualization purposes but also to represent the total mass inertia of the barge. It would have been inaccurate to simply model only the front portions of the barge and attach point masses to that section to approximate the total weight. By modeling the whole barge, the correct mass and inertial properties are achieved. Brick elements were arranged as a solid block that measured 166.5 feet long by 35 feet wide and 12 feet deep. This rear section was attached to the shell and beam element front rake section through a nodal rigid body constraint. This constraint attached all the nodes along the connecting interface together in one rigid body connection.

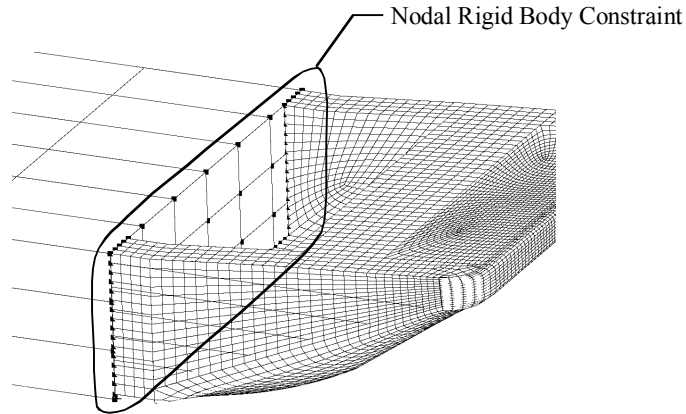


Figure 9-11 Rigid body constraint connecting zone two and zone three

9.5.2 Material Properties

The brick elements in zone three were modeled using the same linear elastic material model that was used in zone two for the resultant beam elements. Since no in-elastic deformations were expected in this region, the elastic material model, `*MAT-_LINEAR_ELASTIC` was used. The properties used for the brick elements are the same as the ones used for the resultant beams in zone two, except that value used for the density was changed in order to calibrate the total weight of the barge. The procedure for computing the proper material density is discussed in the following section.

9.5.3 Determination of barge weight

The density of the bricks that make up the rear section of the barge was computed to calibrate the total weight of the barge accordingly. For example, a half loaded barge has a weight of approximately 1050 tons (952.4 tonnes). Zone three makes up 85 percent of the total length of the barge. It was assumed that the self-weight of the barge was equally distributed along its length. Thus, the self-weight of the zone three was computed as being 85 percent of the total barge self-weight. The computed self-weight value was then added to the desired cargo capacity to determine the total weight of the

rear brick elements in zone three. This value was then divided by the total volume of the rear section of the barge and then converted to a mass density by dividing by a gravitational term. This method works well when it is desired to modify the mass of the barge for purposes of simulating different cargo loadings in the barge. Table 9-2 gives various values for zone three material densities based on the desired cargo loading condition in the barge.

Table 9-2 Zone three material densities for various barge loadings

<u>Barge Cargo Weight</u>	<u>Zone Three Material Density Required</u>
Empty – 200 tons (181 tonnes)	5.0 lbm/ft ³ (80 kg/m ³)
¼ Capacity – 625 tons (567 tonnes)	17.5 lbm/ft ³ (280 kg/m ³)
½ Capacity – 1050 tons (952 tonnes)	30.0 lbm/ft ³ (480 kg/m ³)
¾ Capacity – 1475 tons (1338 tonnes)	42.5 lbm/ft ³ (680 kg/m ³)
Full Capacity – 1900 tons (1723 tonnes)	55.5 lbm/ft ³ (880 kg/m ³)

9.6 Modeling buoyancy and gravity

Another component of modeling the barge correctly was the interaction of the barge and the surrounding water. To be extremely accurate, the water could be modeled discretely as a fluid body surrounding the barge. However, this would be extremely time consuming and computationally intensive. Instead, a method of supporting the barge on a group springs was developed that simulates the buoyancy resistance of surrounding water on the underside of the barge, i.e. the barge's buoyancy. This method provides a good approximation of the effects of buoyancy on the barge without an excessive increase in computation time for each simulation considered.

9.6.1 Geometric setup of buoyancy springs

A group of twenty-eight linear elastic discrete springs were placed on the underside of the approximated barge rear (zone three) of the finite element model. The springs were evenly distributed throughout nodal points in zone three. The figure below shows the placement of the buoyancy springs.

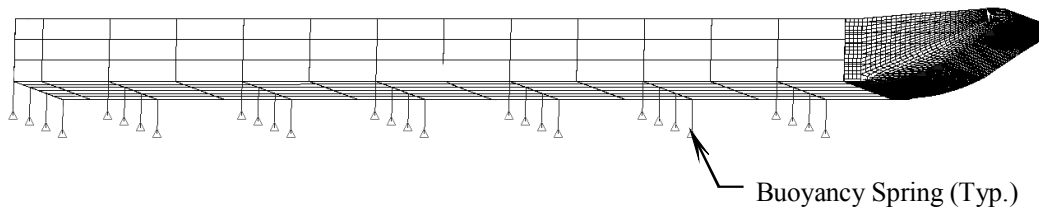
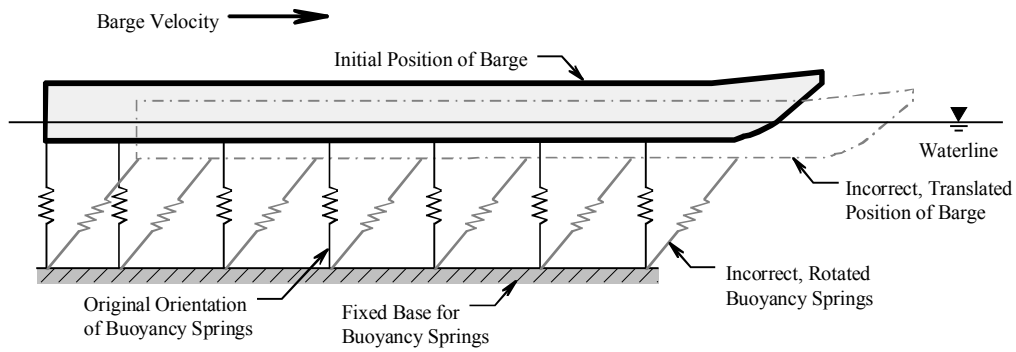


Figure 9-12 Buoyancy springs on underside of zone three

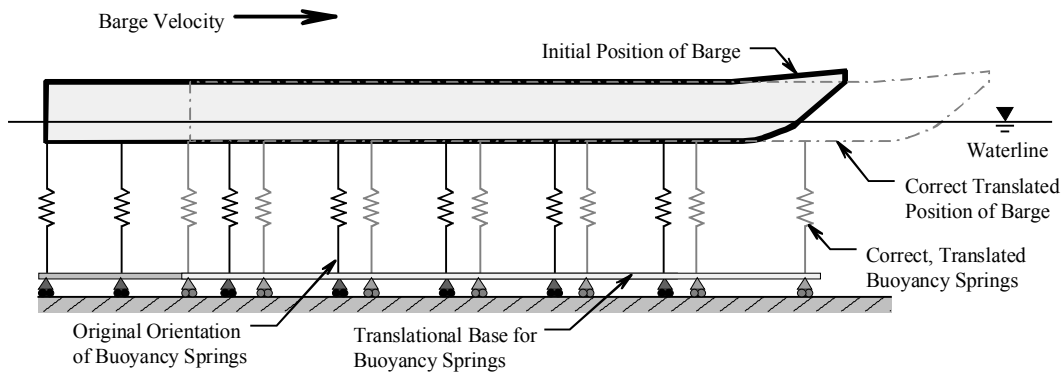
By calculating the tributary area of barge supported by each spring and multiplying this value by the density of water, the stiffness values needed for each of the buoyancy springs were obtained. These stiffness values varied for each row of springs due to variations in the surface area of barge supported by each row.

9.6.2 Boundary constraints of buoyancy springs

The barge model was developed for impact simulations involving translational velocities, and would therefore have to undergo some kind of induced motion. Thus, the buoyancy springs could not just simply be fixed in space somewhere underneath the initial position of the barge (See figure 9-13). If this were the case, the barge would start to move and the carry the top nodes of the springs with it while the base nodes of the springs would remain stationary in their original locations.



a) Incorrect fixed base boundary condition for buoyancy springs



b) Correct translational boundary condition

Figure 9-13 Boundary condition for buoyancy springs

To alleviate this problem, constraints were needed that would allow the base nodes of the buoyant springs to track along in space with the top nodes, which are attached to the underside of the barge. A constraint, `*CONSTRAINED_NODE_SET`, was applied to all the base nodes of the buoyant spring elements. This constraint allows the user to constrain any or all of the translational degrees of freedom of the specified nodes together. For the barge, the X and Y translational degrees of freedom were constrained together for the top and base nodes of each spring element. Finally, the base nodes were restrained against moving in the Z direction (i.e. vertical direction). This was necessary to provide a rigid base for the buoyant springs to react against. Figure 9-14 below illustrates how the nodal constraints were implemented in the model.

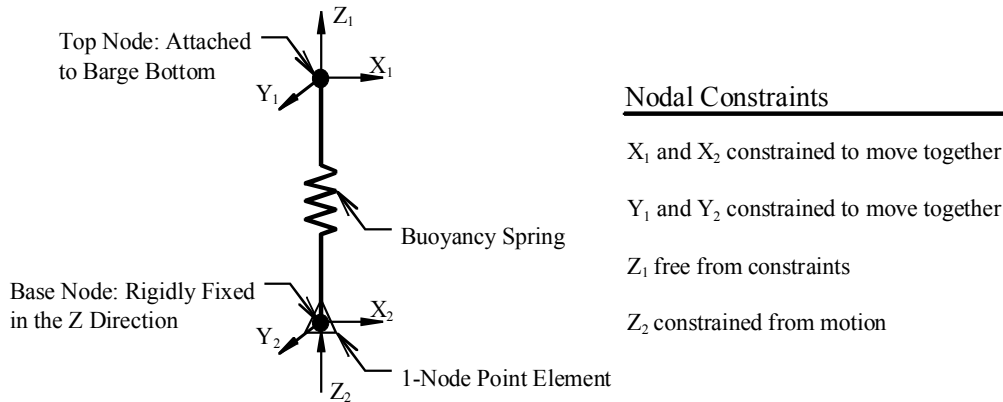


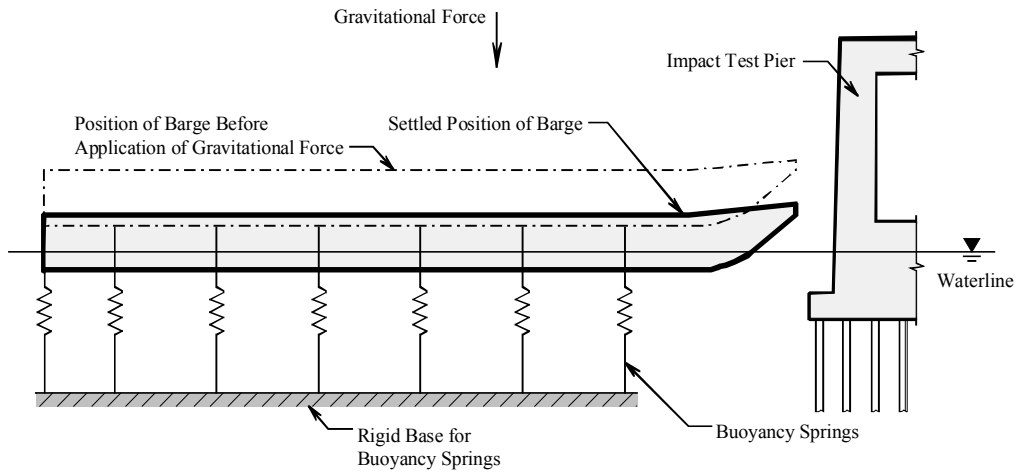
Figure 9-14 Schematic of spring constraint layout

In addition to the constrained node sets, point mass elements had to be added to the base nodes of the springs (see Figure 9-14 above). LS-DYNA will not allow discrete spring elements to be attached to massless nodes. Thus, the point masses were added to the base nodes so that LS-DYNA would accept the buoyant springs. The weight of the masses added were 22 pounds (98 Newtons) each, thus adding to the total weight of the barge, 616 pounds (2744 Newtons). This added weight (mass) is negligible in comparison to the weight (mass) of the empty barge, which is approximately 200 tons (181.4 tonnes). The spring masses become even more insignificant when considering the weight of the barge cargo load.

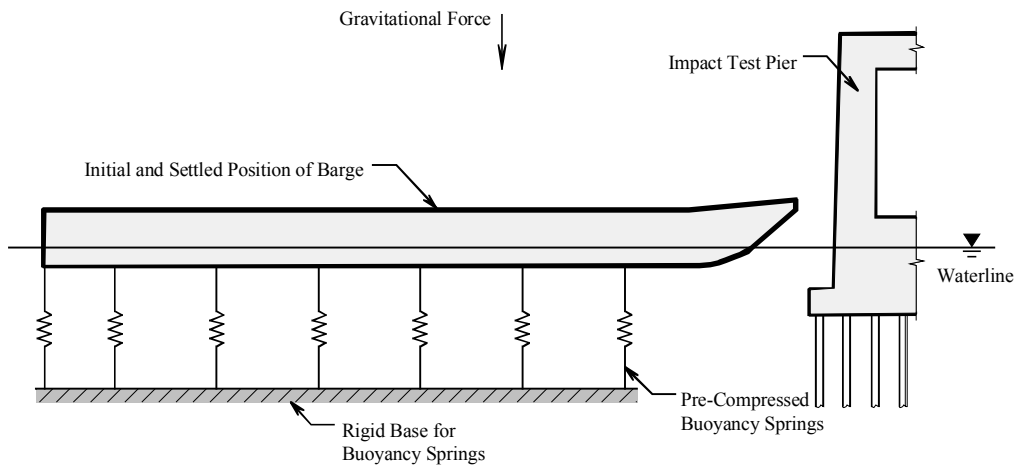
9.6.3 Determination of spring offsets for buoyancy springs

Gravitational force was also added to the finite element model of the hopper barge to work in conjunction with the buoyant springs. This gravitational force is applied to both the barge and the pier models and is present in the impact simulations. The addition of gravity into the model of the hopper barge presented a special problem. The buoyant springs that were added to the model to simulate buoyancy effects were not calibrated to resist gravity, instead they were designed to simulate the effects of the surrounding water

on the barge if the barge were to translate vertically with respect to their initial positions. The buoyancy springs had to be calibrated to handle the gravitational forces that were introduced into the model. There are two methods available for calibrating the buoyant springs to handle the gravitational forces. In the first method, gravity would be applied to the model without any pre-compression added to the buoyant springs. This addition of gravity will cause the barge to “draft” or sink causing the buoyant springs to develop resistance to the gravitational forces of the barge. Once settled, the draft of the barge is measured. Then, the barge model is repositioned such that after it has settled due to the addition of gravity, it lies in the correct orientation for impact (see Figure 9-15). The second method for applying gravitational forces to the model involves adding pre-compression to the buoyant springs. Using the draft measurements from method one and the spring stiffness values, spring force values can be computed for each buoyant spring in the barge model. These force values are added into the model as pre-compression forces in the buoyant springs. The advantage to this method over method one is that when the gravitational forces are introduced into the model, the barge does not change its vertical position (see Figure 9-15).



a) Method One: No spring pre-compression



b) Method Two: Pre-compression in buoyancy springs

Figure 9-15 Methods of gravitational force application

The second method using spring pre-compression was used in the barge model. LS-DYNA provides an option for discrete spring elements that allows for specifying an initial compression or tension. LS-DYNA refers to this as an “initial offset” at time zero in the model simulation. This process was done in an iterative fashion until the barge did not displace upon initialization of the gravitational forces. By using method two, it was possible to apply gravity to the entire model at the start of the simulation. Unlike method one, method two required no initial settling of the barge model before to each simulation.

CHAPTER 10 DEVELOPMENT OF FINITE ELEMENT MODELS FOR CAUSEWAY PIERS

10.1 Description of causeway support piers

Finite element models of the causeway piers that were chosen for impact testing had to be developed in order to conduct simulations of the impact events. Finite element models for support pier-1 and pier-3 are shown below in the elevation illustration of the causeway (Figure 10-1).

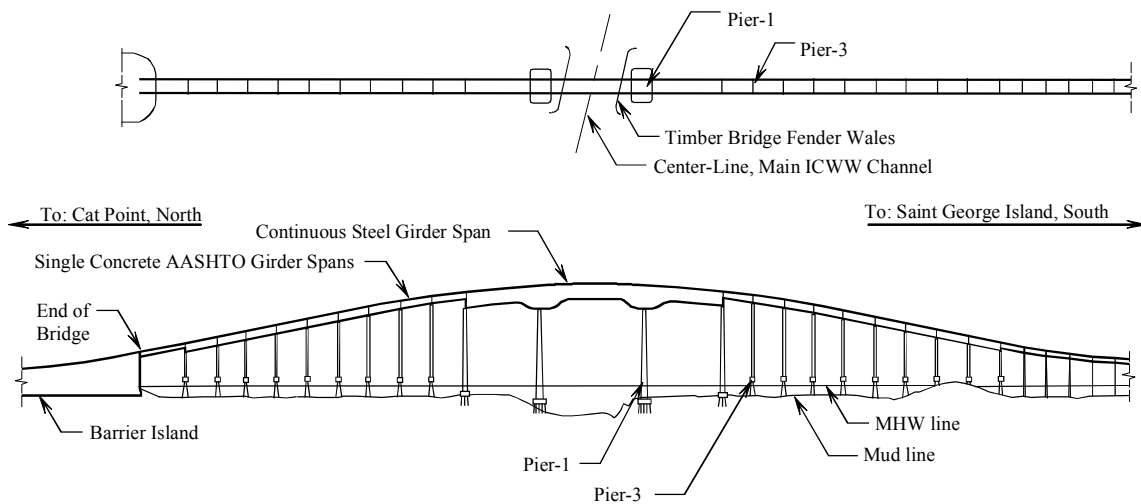


Figure 10-1 Elevation of Saint George Island Causeway Bridge

The reasons for choosing pier-1 and pier-3 have been described in Chapter 3. Pier-1 is a main impact pier adjacent to the channel, while pier-3 is a secondary pier located 396 ft from the centerline of the 250 ft wide channel pass. Both piers are cast-in-place reinforced concrete structures but differ both in impact resistance strength and in the type of piles utilized. In order to develop accurate models of each pier, copies of the record drawings for the causeway were obtained. These drawings were followed closely in developing the geometry of the pier models.

10.2 General model characteristics and considerations

Both piers were modeled using a combination of eight-node brick elements and discrete non-linear spring elements. Brick elements were used so as to have the ability to accurately describe the distribution of mass in the piers for dynamic effects. Both piers were modeled as though they had been constructed monolithically, meaning that all sections of concrete in the piers were cast in place with each other at the same time and no construction joints were used in the construction of either of the two pier structures. This aspect may not be true for the actual piers since the construction drawings allow for the use of a construction joint at the interface of the pier superstructure and the pile caps. However, no special modeling of the construction joint was undertaken because it was felt that the presence of the joint does not affect the stiffness of the overall pier. In order to model the structure monolithically, all of the different elements of the pier, pier columns, shear wall (lateral strut), and pile caps were joined together with a finite element mesh that had common nodes at the part interfaces. An illustration of the mesh used at the interface between the pier column, shear wall and pile cap for pier-1 is shown in Figure 10-2. Note that the mesh is contoured so that the different parts of the pier all have coincident nodes at interface locations.

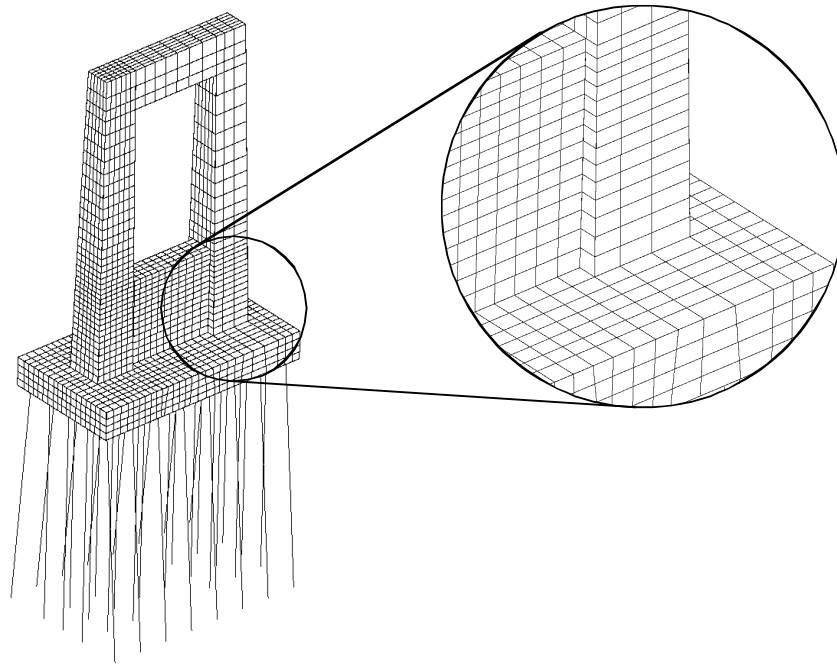


Figure 10-2 Finite element mesh of pier-1

In addition to geometry, each pier structure has a detailed soil-pile interaction model that was developed using soil data from the original record drawings, FB-PIER soil analysis, and traditional soil mechanics procedures. Details of the soil spring modeling are given later in this chapter.

10.3 Finite element model of pier-1

10.3.1 Geometry and boundary considerations

Pier-1 is the main channel pier of the Saint George Island Causeway Bridge and has been selected for impact testing as an isolated pier (after the bridge superstructure has been removed). In order to select appropriate impact velocities for the test program experiments, a finite element model of the pier was developed. Pier-1 is the largest pier in the entire causeway. It is a massive two-column concrete design with a large shear wall for lateral force resistance near the pile cap (see Figure 10-3).



Figure 10-3 Pier-1 in relation to entire bridge structure (view looking north)

The pier superstructure columns measure 6ft - 11 7/8in by 6ft - 6 3/4in at the pile cap and taper at 1/4 in per ft in both dimensions all the way to the top of the pier for a final dimension of 3ft - 11 1/4in by 4ft - 4in. The shear wall extends 15 ft up above the top of the pile cap and has a constant thickness of 4 ft. The pile cap measures 21ft by 39ft - 2in by 5 ft thick. The bottom of the cap is cast at the mud line, approximately 10ft - 6in below the waterline. In addition to the pile cap, the record drawings indicate a 6 ft thick concrete seal that was cast below the cap encasing the steel H-piles. The pier has thirty-six HP14x73 steel piles cast into the pile cap. The piles are all driven straight down with the exception of the outer lines of piles on the long sides of the cap. These piles are battered at one 1 in per ft away from the pier. Figure 10-4 below shows the construction drawings for pier-1.

distorted as possible. This was done to minimize error in the model results. Severely skewed and distorted elements have a tendency to produce modeling errors and develop hourglass energy modes. However, such problems can be generally be eliminated by using carefully graded brick meshes. The steel H-piles were modeled using “resultant beam” elements. These elements were extended into the under side of the pile cap to simulate the embedment length of the true piles. Each pile consisted of a number of beam elements, each four feet in length and having the cross sectional properties of the HP14x73 steel piles (see Figure 10-5).

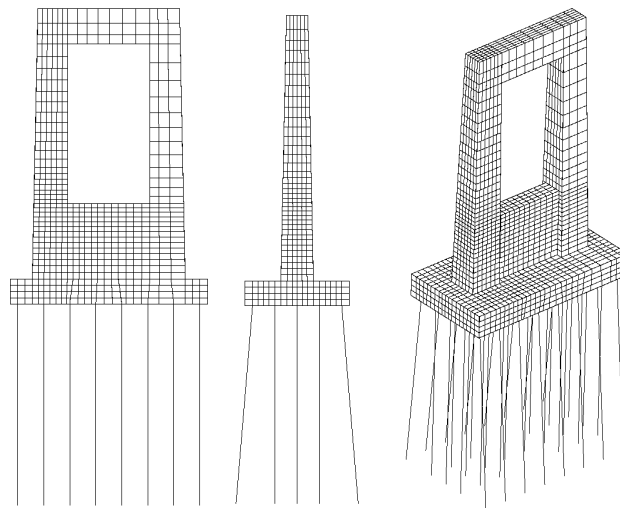


Figure 10-5 Final Finite Element Model of Pier-1

10.3.2 Material properties

Extremely accurate modeling of reinforced concrete requires a complex material model that accounts for non-linear concrete and steel behavior, cracking, and pressure dependencies. Examples of complex material models used for modeling concrete are the Druker-Prager and the Mohr-Coulomb models. Since the proposed impact testing will be *non-destructive* in nature, the use of complex material models was not warranted. It was

sufficient for purposes of accurately representing the pier stiffness and inertial resistance, to model the concrete material using a simpler linear elastic material model. The material model used in the LS-DYNA simulations was, *MAT_LINEAR_ELASTIC. This material model provides accurate stiffness representation for materials exhibiting elastic behavior. Stresses developed in the pier model from the barge impact event were analyzed to ensure that they remained within the elastic range of the concrete material. Table 10-1 below shows the properties used for the linear elastic material model used for the concrete in pier-1.

Table 10-1 Material values used for linear elastic model of concrete

Weight Density	150 lb/ft ³ (23563 N/m ³)
Modulus of Elasticity	4030 lb/ft ² (2.7786E+10 N/m ²)
Poisson's Ratio	0.15

A linear elastic material model was also used for the resultant beam elements that represent the steel H-piles of pier-1. These beam elements were modeled using the same material model as the resultant beams in zone-2 of the hopper barge model discussed in Section 9.5.2.

10.3.3 Soil-pile interaction model

To properly represent the bridge pier's response to a dynamic lateral impact event, it was necessary to model the resistance of the surrounding soil to movement of the bridge piles. Traditional methods of numerical modeling were used to mathematically approximate the interaction between the piles and the soil. At each nodal location (at 4 ft vertical intervals) three discrete spring elements were used to represent

soil-structure coupling. The springs consisted of two lateral springs and an axial force (vertical) spring. An illustration of the spring arrangement that occurred at each pile node is shown in Figure 10-6.

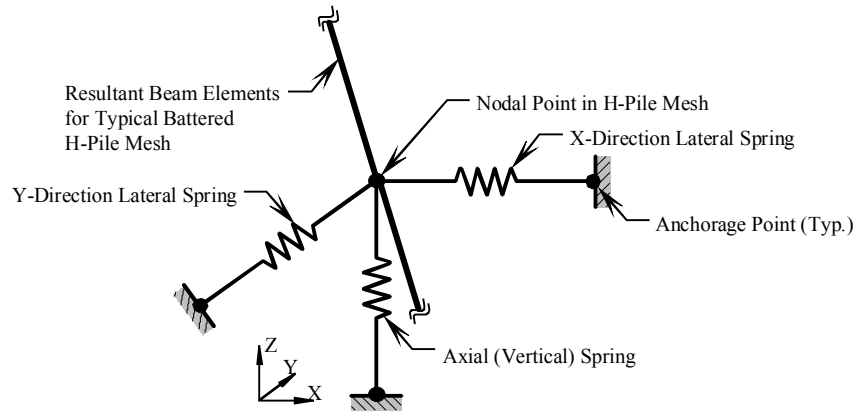


Figure 10-6 Soil spring grouping at a typical node in the pier-1 model

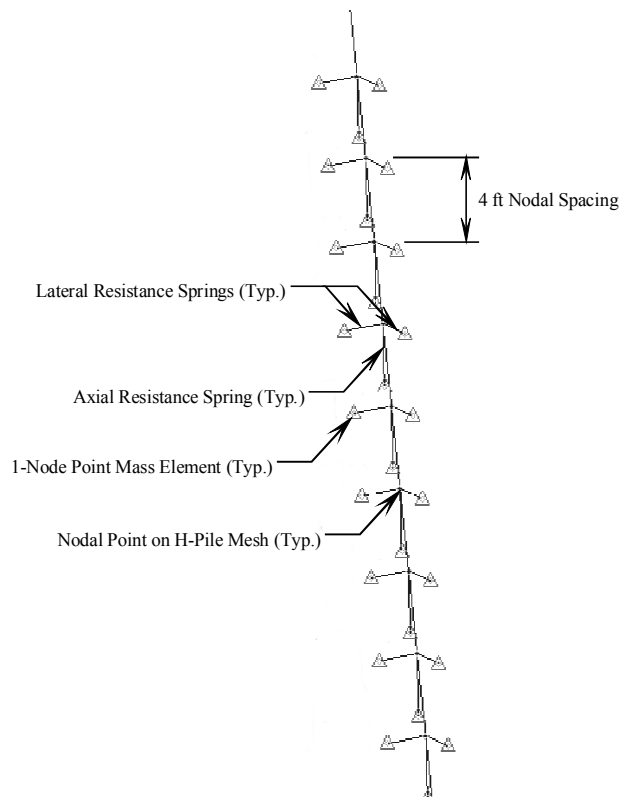


Figure 10-7 Typical H-pile with soil resistance springs in pier-1 model

Figure 10-7 shows a typical H-pile of pier-1 with the soil-pile interaction springs added. Figure 10-7 also shows the addition of 1-node point elements at the anchorage point of each soil spring. LS-DYNA has a requirement at all discrete spring elements be attached to nodes of finite mass. The anchorage point nodes of the soil springs only attached to the spring elements, thus having no mass. Therefore, the 1-node point mass elements were added to satisfy the software requirements.

The lateral resistance springs were modeled using the non-linear spring material model available in LS-DYNA called `*MAT_SPRING_GENERAL_NONLINEAR`. This inelastic spring material model requires a non-linear curve that describes the force versus displacement relationship for the spring. The non-linear curves describing the lateral soil-pile interaction are known as p - y curves. Numerical methods for the determination of the soil-pile interaction equations have been derived empirically through extensive experimental testing and analytical modeling. Determination of the p - y curves is dependent upon surrounding soil conditions, pile dimensions, and the soil depth where the lateral resistance capacity is desired.

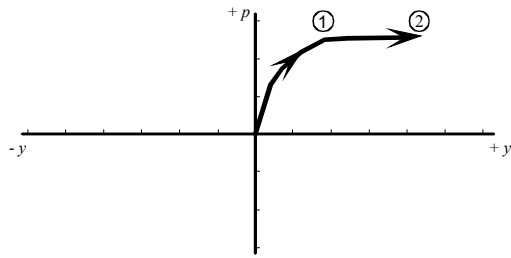
Soil data taken from the original bridge plans were used to generate p - y curves for the non-linear force versus displacement curves in the LS-DYNA model of pier-1. The data were used in conjunction with the bridge pier analysis program FB-PIER (Hoit et al. 1996) to generate lateral resistance p - y curves. Due to varying soil conditions along the length of the piles, the p - y curves at each vertical elevation are theoretically unique. Therefore, it is necessary to compute p - y curves at multiple soil depths to represent the variation of soil resistance with elevation. FB-PIER offers two methods for computing the lateral resistance p - y curves for sandy soils: the Reese, Cox, and Koop

method and the O'Neill method. The Reese, Cox, and Koop method is the older of the two, developed in 1974, while the O'Neill method is more current, having been developed in 1984. Both methods require the user to specify the soil properties ϕ (internal angle of friction), γ (soil unit weight), and soil depth at the analysis point. ϕ is computed by FB-PIER from the soil data while the unit weight used was an average value for sandy soils. The Reese, Cox, and Koop method yields soil springs with lower stiffness (resulting in larger pile displacements) than the O'Neill method. For the impact simulations of Phase I of this project, the main focus was on studying the dynamic interaction between the barge and the pier. This interaction is significantly affected by displacement of the pier during impact and thus, the Reese, Cox, and Koop method, was chosen for the calculation of the p - y curves in the LS-DYNA model. Future simulations will be conducted using *both* methods of soil-pile interaction to provide both upper and lower bounds on the pier response during impact.

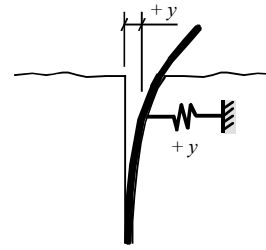
FB-PIER allows the user to represent the soil as multiple layers with each layer having a unique set of soil properties. In this study, the soil was divided into eight different layers. Two p - y curves were generated by FB-PIER for each layer of soil in the model. The curves corresponded to the elevations at the top and bottom of each soil layer. Since FB-PIER does not produce curve values midway through the layers, the curves were assumed to vary linearly through each layer of soil. Since the lateral resistance springs were placed at depth increments of four feet in the LS-DYNA model of pier-1, it was desired that unique p - y curves be generated for each spring group. A MathCad worksheet was created that linearly interpolated p - y curve data from the data produced by FB-PIER.

The Reese, Cox, and Koop p - y curve model reaches a yield point at which the soil offers no further lateral resistance. This flat (plastic) portion of the p - y curve presented a problem with LS-DYNA. LS-DYNA does not permit discrete spring elements to be defined with a zero tangent modulus as occurs in the plastic region of the p - y curves. Also, the p - y curves generated by FB-PIER indicated plastic behavior beyond when pier displacements exceed approximately 1.1 inches. LS-DYNA computes the stiffness of non-linear spring elements as zero for any displacement that exceeds the displacement of the final point in the curve used for that specific spring. Since pier displacements greater than 1.1 inches were expected in the impact simulations, the p - y curves were extended to accommodate a displacement of up to 12 inches and the plastic portions of the curves were given a very small positive slope. For each curve, the slope was computed to be one tenth of a percent (0.1%) of the initial slope.

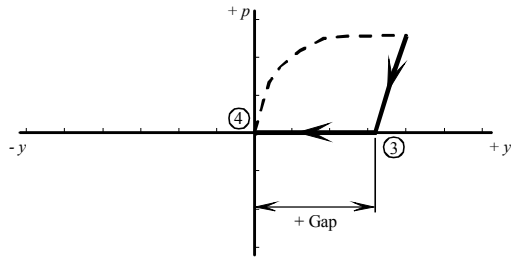
Modeling of barge impacts on bridge piers also requires additional considerations due to the cyclic dynamic nature of most impact events. Soil models for lateral stiffness such as the Reese, Cox, and Koop and O'Neill methods provide non-linear load vs. deflection relationships for the soil in the *undisturbed* case. However, when soil is displaced in an oscillatory fashion, as in a dynamic situation with load reversals, it is subjected to multiple cycles of loading and cannot be treated as "undisturbed" through the entire duration of the analysis. Instead, the use of a gap formulation, as illustrated in Figure 10-8, should be used to represent such behavior.



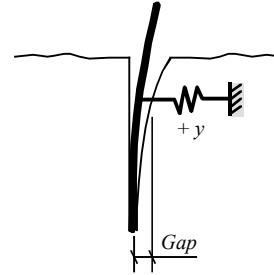
a) Initial positive deformation



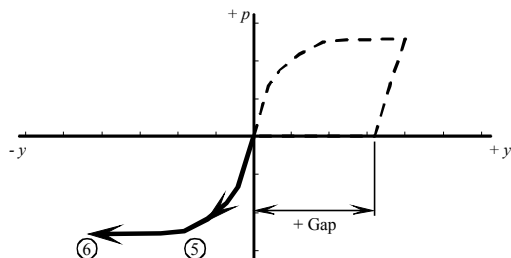
b) Depiction of states 1 and 2



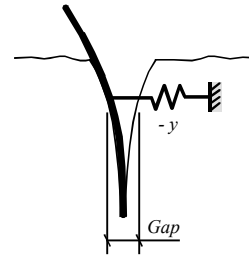
c) Unloading of positive deformation



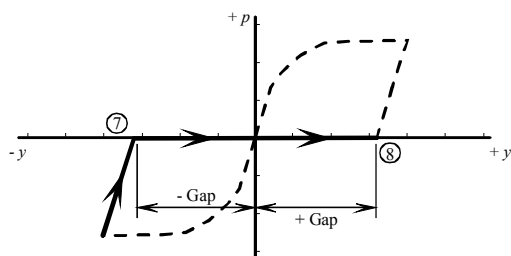
d) Depiction of states 3 and 4



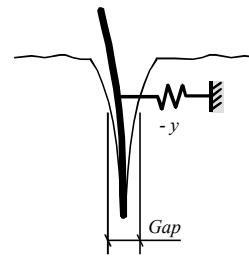
e) Initial negative deformation



f) Depiction of states 5 and 6

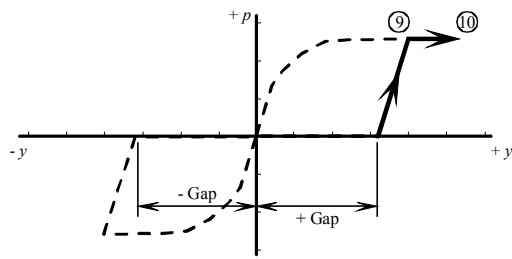


g) Unloading of negative deformation

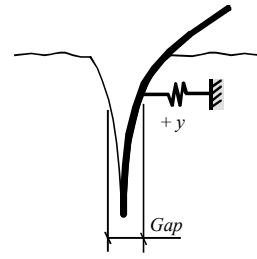


h) Depiction of states 7 and 8

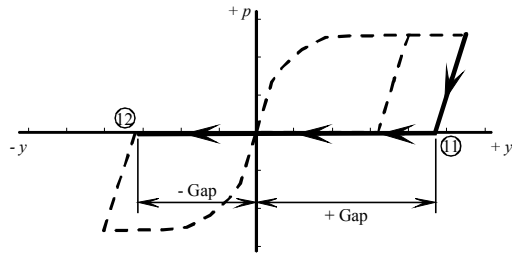
Figure 10-8 Force vs. Deflection (p - y curve) gap model formulation



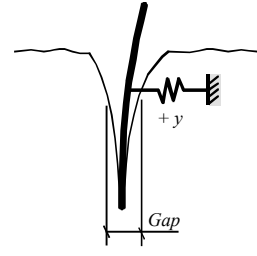
i) Secondary positive deformation



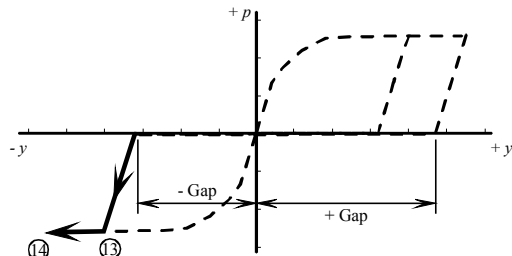
j) Depiction of states 9 and 10



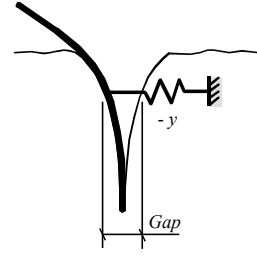
k) Unloading of positive deformation



l) Depiction of states 11 and 12



m) Secondary negative deformation



n) Depiction of states 13 and 14

Figure 10-8 Force vs. Deflection (p - y curve) gap model formulation

This model tracks elastic and plastic (permanent) components of deformation separately in each direction (+ y and $-y$) as cyclic loading occurs. As load is initially applied in the + y direction and displacement of the undisturbed soil occurs, the soil resistance is described by the undisturbed Reese, Cox, and Koop p - y curve. Between states 1 and 2, the soil behaves in a plastic manner undergoing permanent deformation at nearly constant load. Upon load reversal, the soil unloads along an elastic curve—having the same slope as the initial slope of the p - y curve—from states 2 to 3 until the soil

resistance is zero (at state 3). At this stage, it is assumed that due to permanent deformation, the soil in the +y direction has formed a gap.

As load application in the -y direction continues, the pile is free to move without resistance (states 3 to 4) until it meets the undisturbed soil in the -y direction. At this stage, the soil once again loads along an undisturbed soil *p-y* curve (from states 4 to 5) because the soil on the -y side of the pile is assumed to have been unaffected by the previous loading in the +y direction. From states 5 to 6, plastic deformation in the -y direction occurs. When the applied load once again reverses direction, the soil unloads elastically from state 6 to 7 until the soil resistance is zero. At this state, permanent deformation has occurred in both the -y and +y directions and the total gap size is the sum of the gaps in each of these directions.

Starting at state 7, if load is applied in the +y direction, the pile will move through the entire gap width before soil resistance is once again generated at state 8. At this state, the soil loads along the same curve (states 8 to 9) that it previous unloaded along (states 2 to 3). When the load level reaches the previous yield point at state 9, plastic deformation once again occurs. The next time the applied load reverses, the soil unloads elastically from states 10 to 11. With continued -y loading, the pile will traverse the entire gap and will move from states 11 to 12 without resistance. At state 12, elastic loading occurs (from states 12 to 13) until the previous yield point is reached at 13. With continued loading, the soil will undergo -y plastic deformation until once again the load reverses at state 14 and the process continues in this same manner.

Nonlinear discrete spring elements were used in the LS-DYNA simulations to model the gap formation process described above. Failure to account for permanent

deformations in the soil (i.e. formation of gaps) can produce erroneous predictions of soil and pier displacements and therefore incorrect predictions of contact force between the barge and pier. By using nonlinear springs to represent gap formation, the energy dissipation associated with the inelastic response of the soil is incorporated into the simulation and realistic predictions of barge-pier contact force are produced.

In addition to the springs representing lateral soil resistance, springs were also added to simulate the skin friction of the pile face with the surrounding soil. Due to this skin friction, a pile will shed axial load down its length, distributing the load carried by the pile into the soil. Without the axial springs, the pile would have resistance only at the tip, and the entire load carried by the pile would be transmitted to the tip, causing an inaccurate representation of the behavior of the pile. To avoid this problem, vertical (axial) soil springs are used. These springs are non-linear like the lateral soil resistance springs but exhibit a force versus displacement relationship known as a *T-Z* curve. *T-Z* curves also vary with changing soil conditions much like the *p-y* curves for lateral soil resistance. The *T-Z* curves added to the LS-DYNA model were computed using formulas based upon soil data taken from the bridge plans. The formulas were implemented in a MathCad worksheet that was used to generate curve information at four-foot intervals down the length of the piles.

The axial springs were modeled using the same non-linear discrete spring element model that was used for the *p-y* curves. Also, the *T-Z* curves approximate a soil yield point and exhibit a plastic region much like the *p-y* curves. The added displacement length of the axial springs was approximated in the same fashion, using a ten percent value of the original slope, as the lateral resistance springs. The axial springs

were attached to the piles at the same locations where the lateral resistance springs were attached.

The anchorage points of the soil resistance springs were fixed in all degrees of freedom from movement. In order to accurately model soil stiffness, the free nodes of the springs need to track along in space with the spring nodes attached to the piles. This is to ensure that the springs stay aligned in their original orientation (horizontal and vertical) throughout the simulation. If pile nodes displace and the free nodes of the soil resistance springs are not tracking with the pile nodes, the resistance springs can become misaligned and cause an inaccurate stiffness representation (see Figure 10-9).

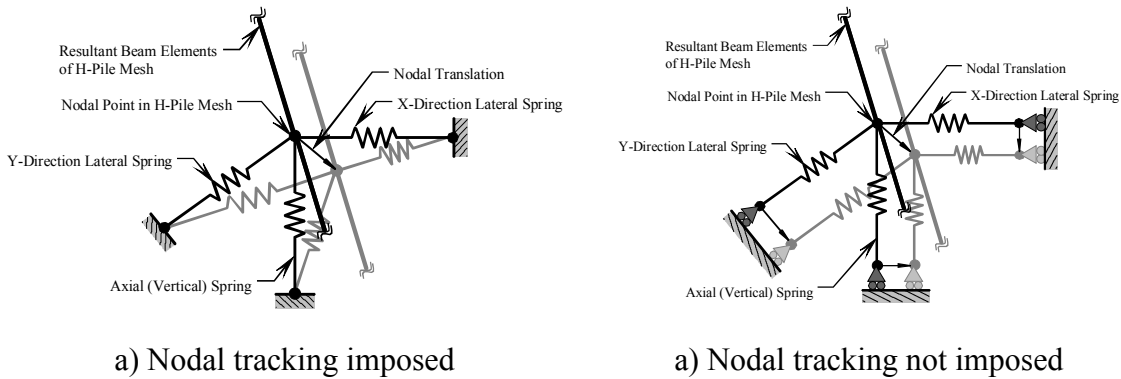


Figure 10-9 Spring stiffness problems associated with nodal tracking

Nodal tracking can be achieved through the use of nodal constraints. Similar methods were used in the model of the jumbo hopper barge when implementing the buoyancy springs (see Section 9.6.2). In the case of pier-1 however, it was not possible to implement these constraints for all three of the soil springs simultaneously. LS-DYNA does not allow the same degree of freedom for a single node to be specified in multiple nodal constraint definitions. Since all three of the soil springs share a

common node, it was impossible to set up constraints that would allow for proper motion tracking of all three springs (see Figure 10-10).

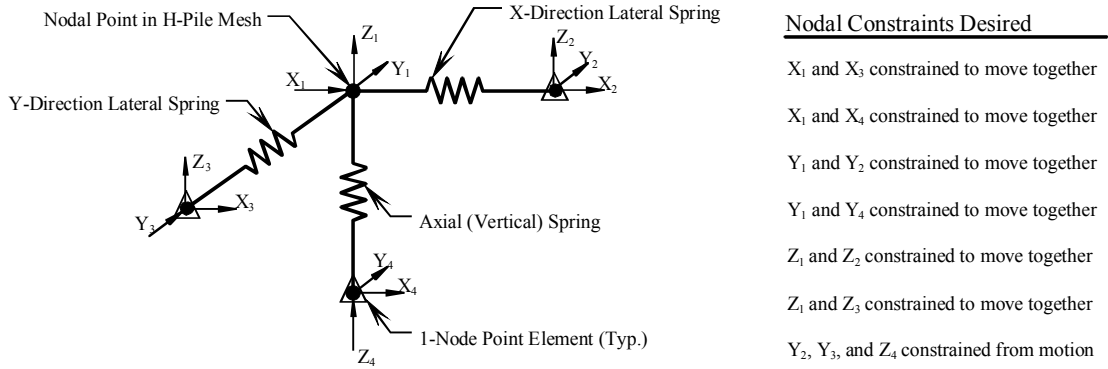


Figure 10-10 Conflicts in nodal constraint associated with nodal tracking

Since it was not possible to create the constraints that would force all springs to track properly with one another, the springs were fixed from against translational motion at the anchorage points. This did not present a problem because the expected displacement of the piles in pier-1 was anticipated to be no more that two inches. This magnitude of displacement would only cause the springs to rotate at most five degrees out of alignment. For this angle of rotation, the change in soil stiffness is less than one percent which is well within acceptable limits.

It should also be noted that point mass elements were also added to the anchorage points of all of the soil resistance springs. LS-DYNA does not allow discrete spring elements to be attached to a node with zero mass. Consequently, point masses were added to the anchor nodes of the discrete spring elements. The same procedure was previously discussed for the buoyancy springs of the hopper barge model as discussed in section 9.6.2.

10.4 Finite element model of pier-3

10.4.1 Geometry and boundary consideration

Pier-3 is a secondary support pier for the Saint George Island Causeway Bridge. Pier-3 has been selected for impact testing both as an integrated pier (i.e. the bridge superstructure sill in tact at time of testing) and subsequently as an isolated pier. In order to select appropriate impact velocities for the two conditions, a finite element model of the pier was developed.

Pier-3 is a simple two-column design with a lateral support strut located just above the pile caps. Both pier columns sit atop two pile caps. The pile caps are raised above the waterline and are independent of one another. Four battered pre-cast concrete piles support each of the pile caps (see Figure 10-11).



Figure 10-11 Pier-3 in relation to entire bridge structure (view looking North)

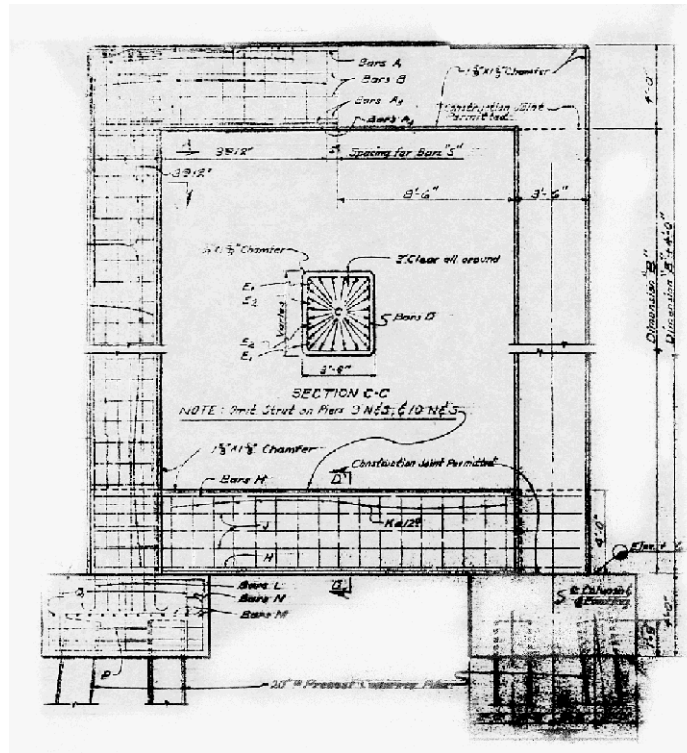


Figure 10-12 Original Construction Drawings for Pier-3

The main pier columns measure 3ft - 9in by 5ft - 3/4in at the pile caps and taper in one direction to a final dimension of 3ft - 9in by 3in - 3in at the top of the pier. The lateral strut, which spans between the pier columns and connects to the pile caps, measures 4 ft high and 2ft - 6in wide. The two independent pile caps measure 8 ft by 10 ft by 5 ft each (see Figure 10-12). Embedded in each of these pile caps are four 20 in square pre-cast concrete piles. Each of these piles is battered at 1.5 in per ft away from the pier structure. Figure 10-13 shows the final model for pier-3.

Like its counterpart, pier-1, the concrete portions of pier-3 were modeled using 8-node brick elements. The major difference between the models of pier-1 and pier-3, aside from pier geometry, is that the piles of pier-3 were modeled using brick elements, not resultant beam elements. Solid element (brick) modeling was used for the pier-3

piles to achieve a higher accuracy in the inertial resistance of the pier structure. The pile system of pier-3 has a much larger weight per unit length than the pile system of pier-1 and the weight of the pier-3 super-structure is much less than the super-structure weight for pier-1. Thus, the piles of pier-3 represent a much larger portion of the inertial resistance of the total pier structure. For this reason, the higher accuracy was desired in modeling the inertial resistance of the pier structure.

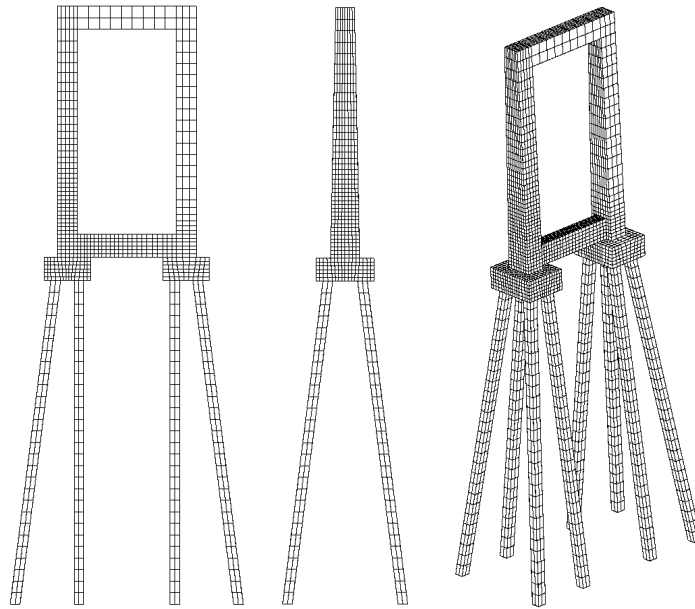


Figure 10-13 Final Finite Element Model of Pier-3

10.4.2 Material Properties

A linear elastic material model was used for the brick elements in pier-3. The material model properties are the same as those used in the model for pier-1. Refer to Section 10.3.2 for specific material properties. The concrete model was applied to the entire pier structure including the pier columns, pile caps, and eight pre-cast piles of pier-3.

10.4.3 Soil-pile interaction model

A soil-pile interaction model, similar to the one developed for the model of pier-1, was developed for the model of pier-3. Traditional methods of numerical modeling were used to mathematically approximate the soil-pile interaction. Groupings of three discrete springs were placed at nodal locations along the length of the support piles at two-foot intervals. The interval was changed from four feet (used in the model of pier-1) to two feet because there are fewer piles in the structure of pier-3 and each pile is responsible for more resistance capacity. Thus, a greater mesh resolution was used for the pile in pier-3. Each spring grouping consisted of two lateral resistance springs and an axial force resistance spring. An illustration of the spring arrangement is shown below in Figure 10-14.

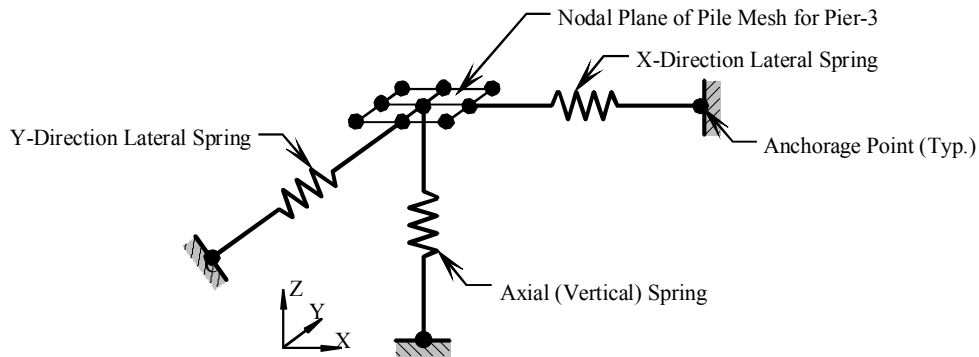


Figure 10-14 Illustration of resistance spring grouping in model of pier-3

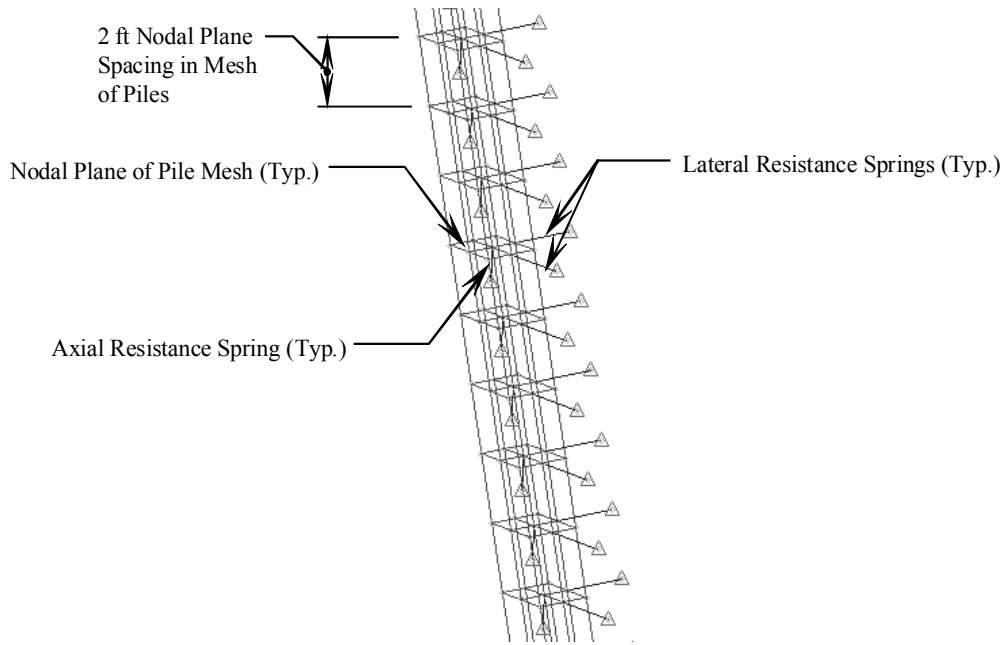


Figure 10-15 Typical Pre-Cast pile with soil resistance springs in pier-3 model

The lateral resistance springs were attached to the nodes of the pile mesh as shown in Figures 10-14 and 10-15. The springs were given an initial length of two feet, the same as the lateral resistance springs of pier-1. The lateral resistance springs were modeled using a non-linear spring material in LS-DYNA (*MAT_SPRING-_GENERAL_NONLINEAR). The material model required a non-linear curve that describes the force versus displacement relationship of the resistance spring. For lateral soil resistance, the non-linear force versus displacement curves are known as p - y curves. Determination of these curves depends upon soil conditions, pile dimensions, and soil depth. Methods for computing the p - y curves used in the model of pier-1 were also used in the development of the p - y curves for the pier-3 model.

Soil data taken from the construction drawings of the existing causeway indicated that the soil under both pier-1 and pier-3 had relatively similar characteristics. Based on this information, the same p - y curves from the pier-1 model were also used in

the pier-3 model. Since the spring spacing was shortened from four-feet to two-feet in the pier-3 model, the MathCad worksheet for interpolating the spring curves was modified to generate new $p-y$ curves for the added depth increments. In addition to creating new curves, the values of the $p-y$ curves had to be scaled. The $p-y$ curves are dependent on the tributary length of pile represented by each spring element. For pier-1, the springs represent a four foot tributary length of pile, while the springs in pier-3 represent a two foot tributary length of pile. Thus, the $p-y$ curve values from the pier-1 model had to be scaled by fifty percent in order to use them in the model of pier-3.

In addition to the lateral resistance springs, springs were also added to resist the vertical displacement of the piles. These vertical (axial) springs simulate the skin friction of the pile face on the surrounding soil. Due to skin friction, an actual pile sheds load down the length of the pile, distributing the axial load into the soil. Without axial springs to approximate skin friction, the pile would only have axial resistance at the tip and the entire load carried by the pile would be transmitted to the tip causing an inaccurate representation of the pile's behavior. The axial springs are non-linear like the lateral resistance springs but however, follow a force versus displacement relationship known as a $T-Z$ curve. The $T-Z$ curves vary with changing soil conditions much like the $p-y$ curves for lateral resistance. The axial $T-Z$ curves used in the LS-DYNA models were computed using formulas based upon soil data. Like the lateral resistance springs, the same $T-Z$ curves that were used for the model of pier-1 were implemented into the model of pier-3. Again, modification to the MathCad worksheet for computing the $T-Z$ curves was required to generate curves for the additional depth increments of pier-3. In addition, the $T-Z$ curve values required modifications similar to those made for the

lateral resistance, p - y springs of pier-1 for use in pier-3. The T - Z curves are dependent on the surface area of pile approximated by each resistance spring element. Since the spacing of the axial springs was changed from four feet to two feet from pier-1 to pier-3, the curve values of the T - Z springs had to be scaled by fifty percent to reflect the change in total surface area represented by each spring. In general, spring values would have also been scaled to reflect a change in pile cross-section perimeter. However, in the case of the HP14x73 piles of pier-1 and the 20 in pre-cast piles of pier-3, the respective cross-section perimeters differ by two percent. Thus, no modification was required for the change in pile type. These springs were attached to the central nodes of the pile mesh as illustrated in Figure 10-14.

The pile springs were constrained in the same manner as in the pier-1 model. All the free nodes of the resistance springs were fixed in all directions from translational motion. This was done to provide continuity in results between the models of pier-1 and pier-3.

CHAPTER 11

DETERMINATION OF IMPACT CONDITIONS USING FINITE ELEMENT SIMULATION

11.1 Introduction

A significant component of the feasibility study involved determining preliminary values for full-scale barge impact test parameters such as impact velocity and barge cargo weight. Finite element impact simulation was the primary tool used in establishing these test parameters. This chapter describes the simulation techniques employed, impact load histories predicted under varied conditions, and a preliminary set of proposed test conditions for the full-scale experiments.

In addition, finite element simulation results are compared to barge impact forces calculated based on the AASHTO *Guide Specification and Commentary for Vessel Collision Design of Bridges* (AASHTO 1991). Impact load histories and barge bow crush depths from the finite element simulations are compared to values calculated using the AASHTO Guide Specification equations. The equivalent static impact loads predicted by AASHTO are directly related to the amount of deformation and energy dissipation that occurs as the headlog of the barge crushes. In this chapter, loads predicted by the AASHTO method, full dynamic analysis, and static crush simulations are compared.

In addition to the LS-DYNA impact finite element models, FB-PIER models of both pier-1 and pier-3 were constructed. FB-PIER has the ability to accurately assess the ratio of loading demand to total pier capacity for a specified loading condition. Using these capabilities, safety checks were made to ensure that the impact velocities selected for the full scale tests do not cause collapse of the piers. The loads specified in the

FB-PIER analyses were based on the impact force results generated from the LS-DYNA dynamic impact simulations (discussed in greater detail later in this chapter).

11.2 Simulation of barge impacts using merged barge and pier finite element models

For the dynamic impact simulations, the LS-DYNA models of pier-1 and pier-3 were merged together with the jumbo hopper barge model. Once combined, two modifications to the models were required in preparation for the impact simulations. A contact interface definition had to be specified that permits forces acting between contacting bodies to be computed and recorded during the simulation. Also, the position of the barge (in relation to the pier) needed to be established so as to represent a half loaded draft condition. These modifications are described in the following sections.

11.2.1 Contact definition for determining and recording impact force history

In order to record the time history of the barge impact forces against the bridge piers, a contact algorithm was established that isolates the interaction of the barge bow and pier column. Specifically, the LS-DYNA contact algorithm `*CONTACT_NODES_TO_SURFACE` was used for this purpose. The contact interface is defined with the nodes of the head log mesh as the slave nodes and the element surfaces of the pier column as the master surface. For reasons of computational efficiency, this contact interface was only defined for nodes and elements in the region where contact could potentially occur. Contact interface forces were then recorded at closely spaced time intervals for purposes of plotting impact force histories (as are shown later in this chapter).

11.2.2 Alignment of barge and pier models

When merging the models of the jumbo hopper barge and the piers, it was necessary to position the barge and bridge pier models in a manner that represented the desired draft of the barge. The draft of a barge is approximately proportional to the weight of cargo being carried. Therefore a change in cargo weight causes a change in the elevation at which the barge head log makes contact with the pier column. The impact simulations were conducted for a barge that was loaded to half of its total capacity and which drafted approximately 4ft-6in. Therefore, the barge needed to be positioned such that after the initialization of gravity forces, the barge bottom was located 4ft-6in below the zero elevation mark (the waterline) in the finite element model (see Figure 11-1).

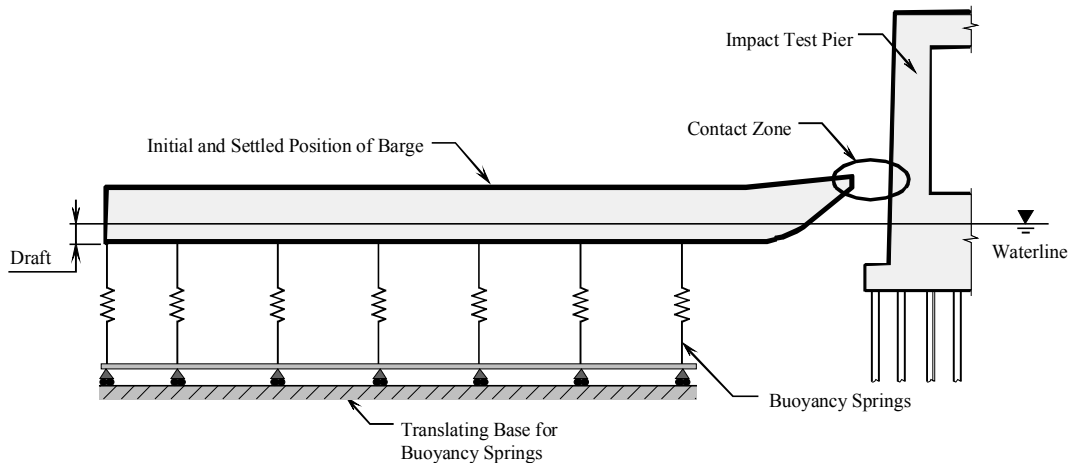


Figure 11-1 Desired Alignment of barge model with respect to pier (Pier-1 model)

Because of the method chosen for initialization of gravitational forces for the barge model, correct positioning of the barge was straightforward (see Section 9.6). By applying pre-compression to the buoyancy springs to offset the gravitational forces, the barge model does not change position during the gravity initialization stage of the

analysis. This allows the barge draft to be correctly set as shown in Figure 11-1 at the start of the impact simulation.

11.3 Results for pier-1 impact simulations

Four impact simulations were conducted for head-on impacts of pier-1 (indicated pier “1-S” for “1-south” in the figures) using a half loaded hopper barge. Impact velocities simulated included 1 knot, 2 knots, 4 knots, and 6 knots. In the following figures, time histories of barge-to-pier impact forces are illustrated for the various impact velocities studied. In addition, plots of impact force versus barge head log crush depth (barge deformation) are also given. The loads and deformations shown in these figures are compared to AASHTO predicted values later in this chapter.

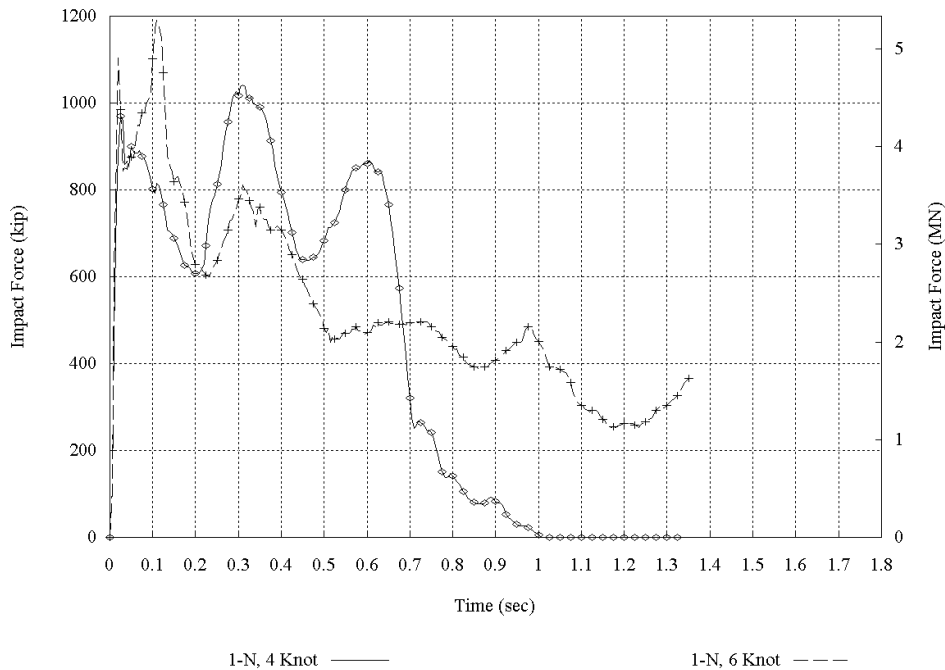


Figure 11-2 Impact force vs. time for upper velocity impacts on pier-1

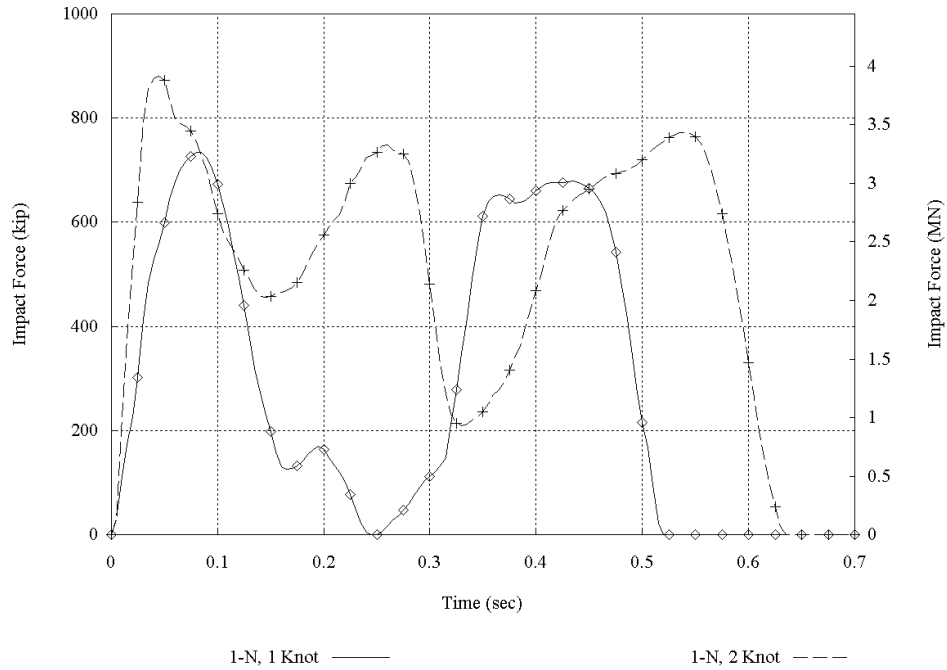


Figure 11-3 Impact force vs. time for lower velocity impacts on pier-1

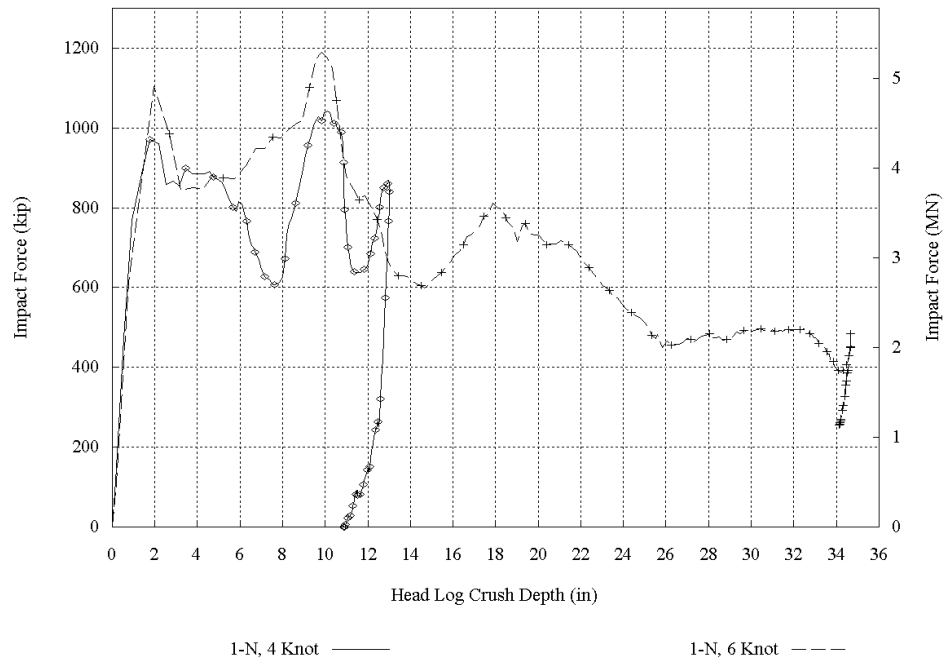


Figure 11-4 Impact force vs. barge bow crush depth for upper velocity impacts on pier-1

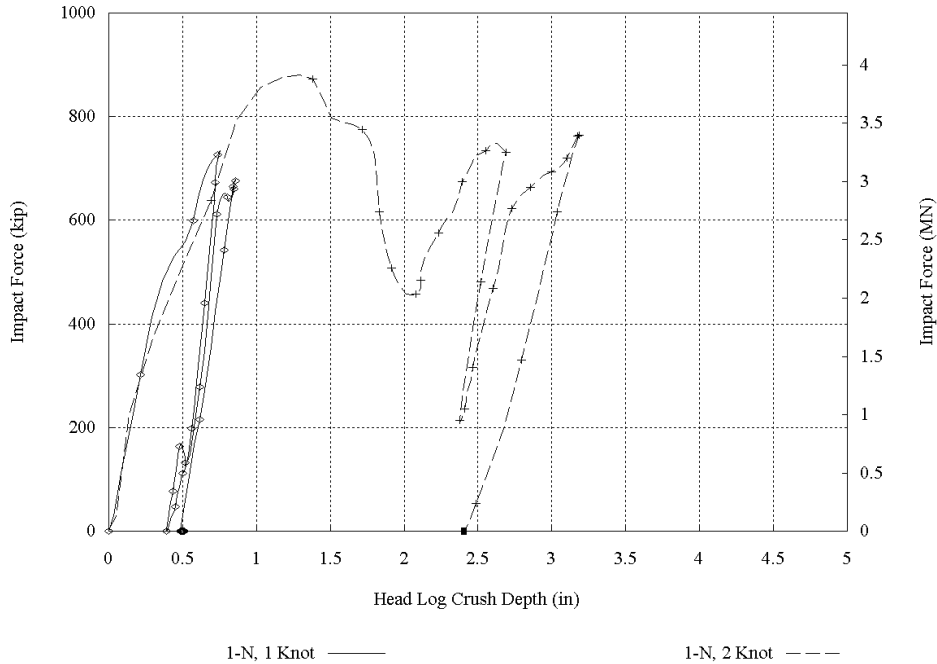


Figure 11-5 Impact force vs. barge bow crush depth for lower velocity impacts on pier-1

11.4 Results for pier-3 impact simulations

Four impact simulations were also conducted for head-on impacts of pier-3 (indicated pier “3-S” in the figures) using a half loaded hopper barge. Impact velocities simulated included 0.5 knots, 1 knot, 2 knots, and 4 knots. Time histories of barge-to-pier impact forces and impact force versus barge crush depth plots are shown in the following figures. The linear material properties used to model the piles in this pier are sufficiently accurate to represent the inertial and stiffness characteristics of the pier. However, such a material model is not capable predicting structural failure of the piles. As a result, no such failures are indicated in any of the plots that follow. However, it will be shown later in this chapter, through the combined use of LS-DYNA and FB-PIER, that pier-3 is structurally capable of resisting only low velocity impact conditions.

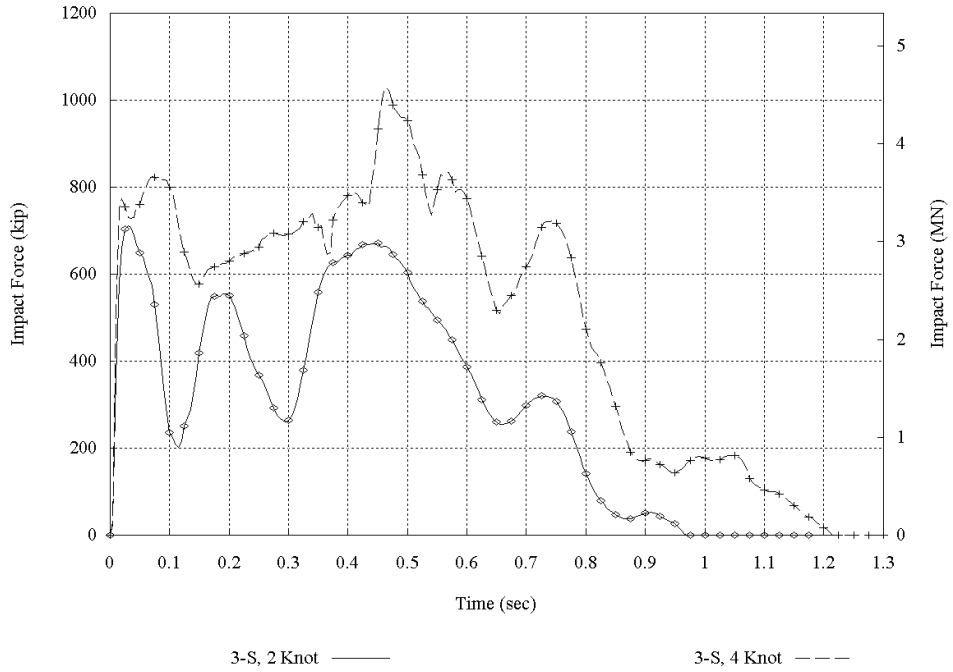


Figure 11-6 Impact force vs. time for upper velocity impacts on pier-3

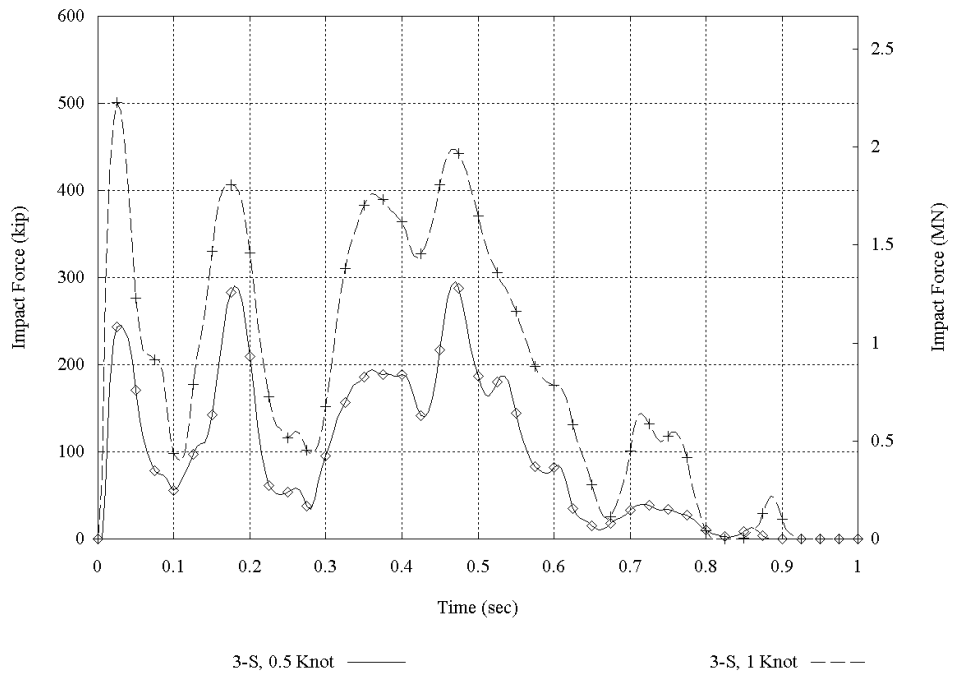


Figure 11-7 Impact force vs. time for lower velocity impacts on pier-3

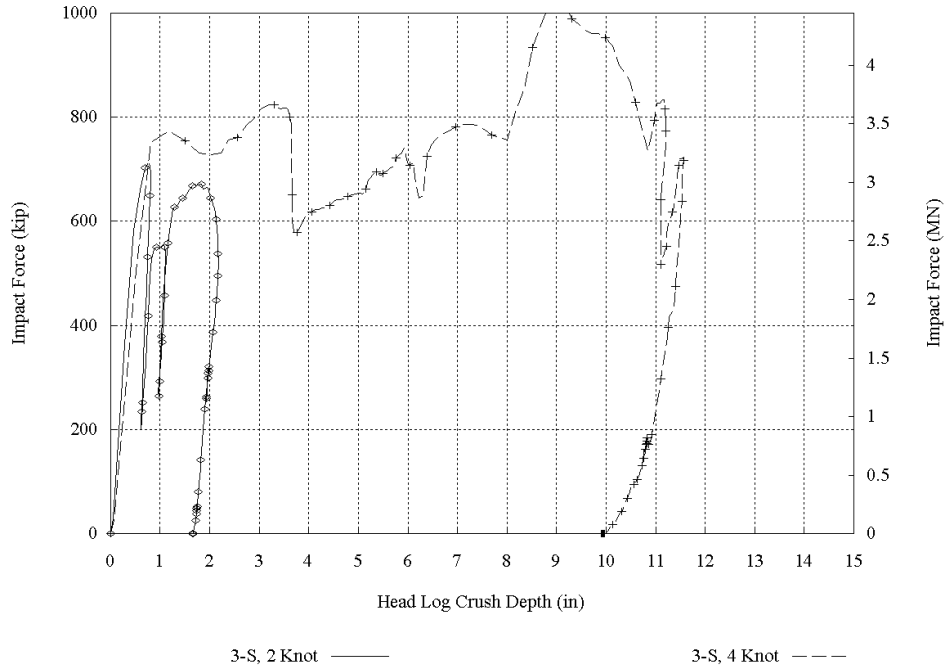


Figure 11-8 Impact force vs. barge bow crush depth for upper velocity impacts on pier-3

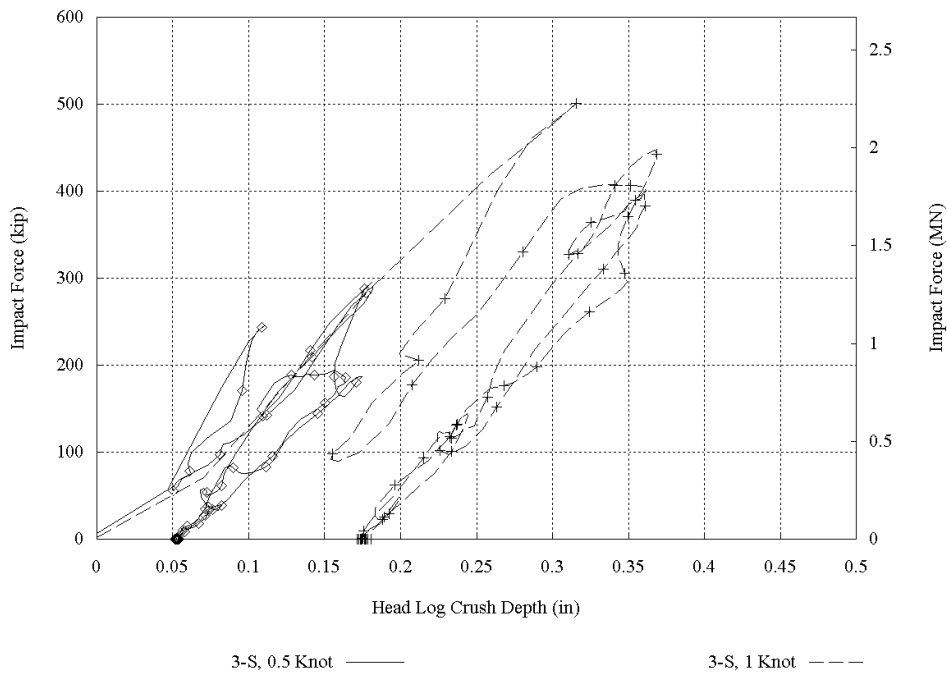


Figure 11-9 Impact force vs. barge bow crush depth for lower velocity impacts on pier-3

11.5 Evaluation of safety using FB-PIER analyses

For safety purposes, both pier-1 and pier-3 were checked for structural stability with respect to the loads predicted by the dynamic finite element simulations. FB-PIER models of both piers were obtained from FDOT and modified by the authors to accommodate the needs of this study. A more detailed soil model, matching the one used to derive the soil springs used for the LS-DYNA finite element models (see Chapter 10), was incorporated into both pier models. Additionally, vertical load simulating the weight of the bridge superstructure was removed from the models to achieve an isolated pier condition.

Lateral loads applied to the FB-PIER models were obtained from the results of the LS-DYNA dynamic impact simulations. For each impact condition, the *peak dynamic* impact load was determined from the load history and applied to the FB-PIER pier model as a *static* lateral load. Applied load magnitudes are shown in Table 11-1. Ratios of demand to structural capacity computed using FB-PIER are given in Table 11-2 (where a ratio of 100% percent indicates incipient pier failure). The table indicates acceptable levels of safety for all of the impact velocities considered for pier-1. Thus, full scale testing can be performed on pier-1 at any velocity up to 6 knots and perhaps higher if so desired (additional checks would need to be performed).

Pier-3, in contrast, is not an impact-resistant pier. Based on FB-PIER results, it appears that impact velocities not exceeding 0.5 knots will be necessary during the full scale testing if pier failure is to be completely prevented. However, the approach of applying peak *dynamic* loads as equivalent *static* loads to the FB-PIER models is quite conservative and the actual allowable impact velocity might be higher than 0.5 knots. The peak dynamic impact loads used are not truly static but rather are transient, short

duration load events. Future analysis activities will combine the use of the dynamic version of FB-PIER (Brown et al. 2001, Fernandez 1999) with the complete dynamic load histories predicted by LS-DYNA so that more realistic, less overly-conservative estimations of demand to capacity can be determined. In addition, the impact load predicted by AASHTO for a velocity of 0.5 knots is considerably less than that predicted by the LS-DYNA impact simulation (discussed in the next section). Impact velocities in the range of 0.5 knots to 1 knot are almost certainly feasible for pier-3, but additional checks will need to be performed before complete confidence in this fact can be obtained.

Table 11-1 Static loads applied to FB-PIER models

Impact velocity	Load applied to pier-1	Load applied to pier-3
½ knot	N/A	290 kips (1290 kN)
1 knot	725 kips (3225 kN)	500 kips (2224 kN)
2 knot	875 kips (3892 kN)	700 kips (3114 kN)
4 knot	1000 kips (4448 kN)	810 kips (3603 kN)
6 knot	1200 kips (5338 kN)	N/A

Table 11-2 Demand to capacity ratios computed using FB-PIER

Impact velocity	Demand to capacity ratio for pier-1	Demand to capacity ratio for pier-3
½ knot	N/A	115 %
1 knot	40 %	270 %
2 knot	47 %	400 %
4 knot	53 %	495 %
6 knot	69 %	N/A

11.6 Comparison of AASHTO loads, dynamic impact loads, and static crush loads

In this section, impact forces predicted by the AASHTO *Guide Specification and Commentary for Vessel Collision with Bridges* are computed so that they can be

compared to the results obtained from the preliminary finite element impact simulations discussed earlier in this chapter. Ultimately, the goal of this research is to compare impact forces measured during full scale *experimental* tests to those predicted by AASHTO. However, a comparison between *simulation* predicted loads and AASHTO loads is a useful step in that direction.

To make such a comparison possible, AASHTO barge impact load calculations were performed for both pier-1 and pier-3. It was only necessary to perform the vessel collision force calculations, rather than carry out a full probabilistic analysis, because the proposed impact testing program is concerned primarily with characterizing the isolated, unfactored impact loads associated with a barge impact event.

A typical jumbo hopper barge traveling at a maximum channel velocity of six knots was selected as the AASHTO design vessel. In an actual pier design, the barge impact load would have been calculated using a barge weight corresponding to a fully loaded condition. In this analysis however, the barge weight was adjusted to correspond to a half loaded condition. Use of a half loaded barge offers more flexibility in the types of experimental impact tests that can be conducted, without requiring the addition or subtraction of barge cargo during testing. Preliminary impact simulations indicated that pier-3 is not strong enough to sustain an impact from a fully loaded barge. However, it is able to withstand a low velocity impact from a half loaded barge. As will be demonstrated shortly, such low velocity impacts warrant experimental investigation and further consideration.

Results obtained using the AASHTO provisions for both pier-1 and pier-3 are presented in Table 11-3 (complete calculations are presented in the Appendix). Two sets

of AASHTO impact force calculations were performed for pier-3. In the first case, the impact velocity used was that stipulated by AASHTO based on the location of pier-3 relative to the navigation channel (see Appendix). For this case, the impact velocity was 4.1 knots. In the second case, rather than using the impact velocity stipulated by AASHTO, a velocity of 0.5 knots was *imposed* on the analysis and used in all subsequent calculations (also in Appendix).

Table 11-3 Loads and deformations predicted by AASHTO for a half loaded barge

Impact parameter	Pier-1	Pier-3	
		4.1 knots	0.5 knots
Impact velocity	6.0 knots	4.1 knots	0.5 knots
Impact force (<i>equivalent static</i>)	1671 kips (7432 kN)	1512 kips (6725 kN)	96 kips (427 kN)
Barge crush depth	35.2 in (894 mm)	17.8 in (452 mm)	0.28 in (7 mm)

Table 11-4 Loads and deformations predicted by dynamic impact simulation for a half loaded barge

Impact parameter	Pier-1	Pier-3	
		4.1 knots	0.5 knots
Impact velocity	6.0 knots	4.1 knots	0.5 knots
Impact force (<i>peak dynamic</i>)	1200 kips (5338 kN)	1040 kips (4626 kN)	280 kips (1245 kN)
Barge crush depth (max. sustained)	35.0 in (889 mm)	11.5 in (292 mm)	0.18 in (4.6 mm)

Data extracted from the *dynamic* impact simulation results (Figures 11-2 through 11-9) is summarized in Table 11-4. By comparing this data to that of Table 11-3, the AASHTO equivalent static load method can be compared to full dynamic impact

simulation. For the 6 knot impact on pier-1, the 35 inch crush deformation predicted by AASHTO compares very well with that of the dynamic impact simulation. However, the equivalent static load of 1671 kips predicted by AASHTO substantially exceeds even the *peak* dynamic load of 1200 kips predicted by the impact simulation. In addition, although the maximum crush deformations agree well, it is important to note that the peak impact force in the dynamic simulation occurs not when the barge deformation is at a maximum, but rather at approximately 10 inches of crush (see Figure 11-4). Thus, correlating impact load to maximum crush depth may lead to inaccurate force predictions in some cases. Further investigation in this area, via simulation and physical testing, is warranted.

For the pier-3 impact conditions, barge deformations predicted by AASHTO were substantially larger than those predicted by dynamic simulation for both impact velocities considered. One possible explanation for this difference is that pier-3 is not an impact resistant pier and is substantially more flexible than pier-1. Whereas the AASHTO method and impact simulation predicted similar deformations for the stiffer pier-1, it appears that the lack allowance for pier flexibility in the AASHTO method causes significantly different predictions of deformations to occur for smaller piers.

In regard to impact forces, the comparison is more complex. For an impact velocity of 4.1 knots, the AASHTO method predicted a load larger than that predicted by impact simulation. However, for the low speed 0.5 knot impact, the load predicted by AASHTO was *smaller* than that predicted by impact simulation. The difference is possibly related to the flexibility of the pier and to the dynamic interaction that occurs between the barge and the pier during impact. Examining the pier-3 results for a 0.5 knot

impact in Figure 11-7, load oscillation is clearly evident as the barge and the pier dynamically interact during the impact. Loads of approximately 250-300 kips are reached repeatedly during contact between the barge and the pier. Similar behavior can be observed in the low velocity impacts simulated for pier-1; in Figure 11-3, multiple cycles of load are observed as the barge and the pier interact dynamically.

To explore the issue of dynamic response versus static response in more detail, two sets of “static crush simulations” were conducted using LS-DYNA. In each case, the base of the barge model was fixed in space while an *isolated rigid pier column* (without substructure) was pushed against the barge headlog. In one simulation, the shape of the rigid pier column matched that of the columns in pier-1 while in the second, the shape matched that of the columns in pier-3. In both cases, the flexibility of the pier structure and soil were not part of the simulation. Instead, the rigid pier column was pushed against the barge at a *prescribed rate* 10 inches/second. As a result, the barge headlog experienced an essentially static crush rate (deformation rate) of 10 inches/second. (A second set of simulations were conducted at 5 inches/second to confirm that 10 inches/second was slow enough to remove all dynamic effects. Results from both crush rates were virtually identical).

Results from the crush tests provide a way of measuring the relationship between barge deformation and static contact load with *all dynamic effects removed*. By comparing static crush simulation results to the dynamic impact simulation results, the contribution of dynamic effects during an impact event can be identified. In Figure 11-10, results from a static crush simulation, a dynamic impact simulation, and AASHTO calculations are compared for pier-1. In each case, the contact load on the pier

is plotted as a function of barge headlog deformation (i.e. crush depth). Comparing the static and dynamic simulation results, one observes an initial peak the dynamic simulation that is not present in the static case. Also, at approximately 10 inches of crush depth, the dynamic simulation predicts a drop in the contact load as the barge is decelerated. Comparing the AASHTO provisions to the simulation results, two main points stand out. For small levels of headlog deformation (less than 2 inches), the AASHTO provisions predict impact loads that are *smaller* than those predicted using either simulation. In contrast, for larger levels of deformation, AASHTO predicts loads that are substantially larger than those predicted by simulation.

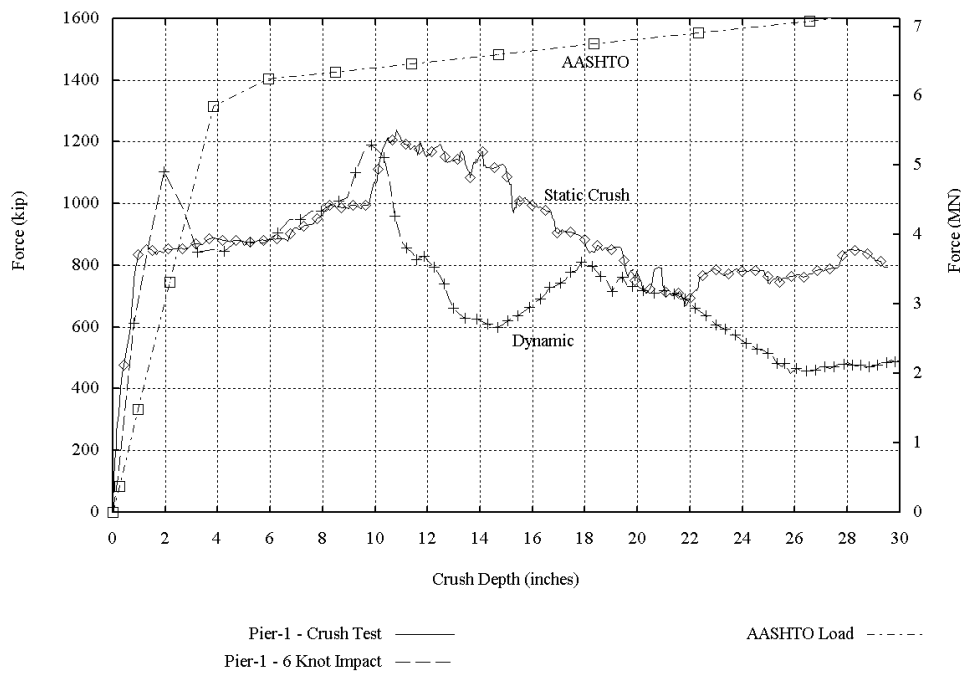


Figure 11-10 Comparison of loads predicted by AASHTO method, static simulation, and dynamic impact simulation for pier-1

In Figure 11-11, a similar comparison is provided for pier-3. In this case, the dynamic loads are moderately smaller than those predicted by a static crush simulation. Comparing the AASHTO results to the simulation results, we observe the same trends as

those evident for pier-1. For small levels of headlog deformation, AASHTO predicts impact loads that are *smaller* than those predicted using simulation but for larger levels of deformation, AASHTO predicts loads substantially larger than those predicted by simulation.

These trends partially explain the observations made earlier regarding the data in Tables 11-3 and 11-4. For the 0.5 knot impact on pier-3, very little deformation results and, as is consistent with Figures 11-10 and 11-11, the AASHTO provisions predict loads that are smaller than those predicted by simulation. In contrast, for larger levels of barge deformation, as occurred during the higher velocity impacts cited in Tables 11-3 and 11-4, AASHTO predicts loads that are larger than those predicted by simulation. If the experimental barge impact test program produces results that are consistent with these simulation results, then modifications to the AASHTO barge impact provisions may be warranted.

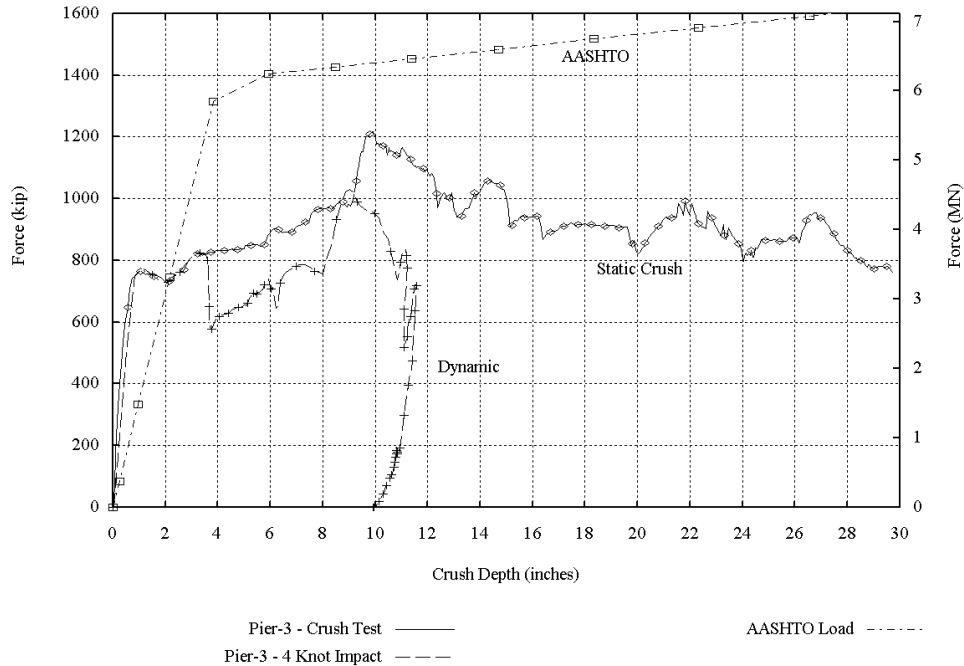


Figure 11-11 Comparison of loads predicted by AASHTO method, static simulation, and dynamic impact simulation for pier-3

11.7 Impact velocities for full scale testing

Based on the results of the impact simulations presented above, it appears feasible to conduct full scale barge impacts on both pier-1 and pier-3. A wide range of impact velocities are available for pier-1 and substantial barge bow deformation can be expected during such tests. The impact forces and deformations that will occur during testing of pier-1 are inline with those that occur during actual barge impact events and so the data collected will be very valuable in terms of evaluating the barge impact provisions contained in the AASHTO documents.

Impact velocities for pier-3 will need to be chosen carefully. Velocities of 0.5 knots to perhaps 1 knot appear to be feasible and while this represents a low velocity range that is not necessarily representative of typical barge traffic, tests on pier-3 will still be very valuable. Impacting this pier with and then subsequently without the

superstructure in place will enable determination of load transfer through the superstructure. Since pier-3 is non-impact resistant, substantial deformation in the piles and soil can be expected. Repeated impacts on this pier will cause little or no barge damage, and can be used to study soil stiffness under extreme loading conditions. Soil pore pressures can also be measured to determine whether rate effects are important in barge impact events. Thus, even though low velocity impact will need to be used for pier-3, a wealth of information can still be obtained from such testing.

Finally, it is worth noting that it would be appropriate to also consider impact conditions for pier-2 in subsequent phases of this project. Pier-2 is similar to pier-1 but is not as stiff or as strong. Thus, impact tests on pier-2 as an isolated system would allow comparisons to be made with the results from tests on the more massive pier-1 and the more flexible pier-3.

CHAPTER 12 CONCLUSIONS

12.1 Assessment of feasibility for full-scale barge impact test program

Based on all areas investigated in this Phase I study, the authors believe that the full-scale barge impact testing of the St. George Island causeway bridge is feasible. Listed below are brief summaries of the major items considered in this study along with cross-references to sections in this report where detailed discussions can be located.

- *Environmental permits for proposed testing program*

The Apalachicola bay area has stringent restrictions on marine activity due to environmental protection, however, the proposed impact testing program is still deemed to be feasible. This assessment is based on the previous success of the design/build team of Boh Brothers and Sverdrup, Inc. in acquiring the permits necessary to construct the new bridge and demolish the existing bridge. The environmental feasibility of the impact testing program is discussed in further detail in Chapter 4.

- *Acquisition of a jumbo hopper barge, tug boat, and tug operator*

Jumbo hopper barges are routinely in operation on the inland waterways of Florida. In addition, a large number of qualified personnel are available in the area of the impact testing site to pilot a tug boat for navigation of such a hopper barge. As a result, it is deemed feasible for FDOT to acquire a functional jumbo hopper barge, tug boat, and tug operator prior to the full-scale testing occurs. For further information on the requirements of the test barge and tug boat refer to Chapter 5.

- *Geographic concerns for safe navigation of barge*

Based upon a depth survey (conducted by the authors) of the bay bottom area around the existing bridge, it has been determined that it is feasible to safely navigate and maneuver a jumbo hopper barge into and around the existing St. George Island causeway bridge. The results of the bathymetric survey and details on the geographic feasibility of the impact testing program are discussed in Chapter 6.

- *Coincident scheduling of barge testing activities and contractor demolition*

Discussions with the demolition contractor for the existing St. George Island causeway bridge indicated full cooperation with regard to integrating the testing program into the contractor's demolition schedule. Thus, complications in scheduling are *not* expected for the testing program. A specific schedule for the testing program with respect to the demolition of the causeway is outlined in Chapter 7.

- *Feasibility of conducting impact testing with realistic impact loads while ensuring safety*

Based on the results of impact finite element simulations and FB-PIER analyses, it is deemed feasible to conduct impact tests on the impact resistant pier-1 at various velocities while maintaining adequate safety through the testing process. In addition, it appears that low velocity impact tests are feasible with regard to the non-impact resistant, pier-3. However, further attention will need to be given to establishing safe impact conditions for this pier. In addition, it may be appropriate to consider including impact on pier-2 in the proposed test program. The results of the finite element model simulations and the FB-PIER analyses are discussed in detail in Chapter 11.

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APPENDIX

BARGE IMPACT FORCE CALCULATIONS

**(Based on the AASHTO “Guide specification and commentary
for vessel collision design of highway bridges”)**

AASHTO - Barge impact force design calculations - Pier-1

Saint George Island Causeway, Apalachicola, Florida

This sheet goes through the necessary calculations needed to compute the impact forces for a barge impact event. The calculations are straight from the *AASHTO Guide Specification and Commentary for Vessel Collision Design of Highway Bridges*.

Variable input:

Barge Parameters...

Length of Barge (FT) -	$L_B := 195$
Width of Barge (FT) -	$B_M := 35$
Head Log Depth (FT) -	$H_L := 2$
Empty Draft (FT) -	$D_E := 1.75$
Empty Disp. (TON) -	$W_{B_E} := 200$
Cargo Disp. (TON) -	$W_{B_C} := 850$
Number of Barges in Tow -	$N_B := 1$

Tow / Push Boat Parameters...

Length of Boat (FT) -	$L_T := 40$
Empty Disp. (TON) -	$W_{T_E} := 120$
Typ Boat Vel. (FT/S) -	$V_T := 10.127$
Min Boat Vel. (FT/S) -	$V_{MIN} := 3.376$

Channel Parameters...

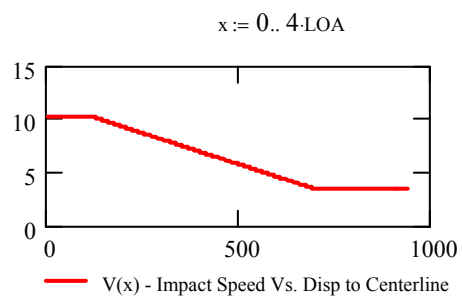
Channel Width (FT) -	$B_C := 250$	
Distance from Center line of Channel to Pier (FT) -	$L_P := 125$	Distance to main channel pier (Pier 1-N or 1-S)
Water Depth at Pier Location (FT) -	$D_C := 7$	

Compute total length of vessel...

$$LOA := L_B \cdot N_B + L_T \quad LOA = 235 \quad (FT)$$

Create function to compute code based barge velocity (Figure 3.7-1)...

$$V(x) := \begin{cases} x_C \leftarrow B_C + 2 \\ x_L \leftarrow 3 \cdot LOA \\ V \leftarrow V_T \quad \text{if } x \leq x_C \\ V \leftarrow \left[V_T - \frac{V_T - V_{MIN}}{x_L - x_C} \cdot (x - x_C) \right] \quad \text{if } x_C < x \leq x_L \\ V \leftarrow V_{MIN} \quad \text{if } x > x_L \\ V \end{cases}$$



AASHTO - Barge impact force design calculations - Pier-1

Saint George Island Causeway, Apalachicola, Florida

Create a function to determine the loaded draft of the barge...

Function uses a simple ratio of cargo weight and bargeself weight to determine the loaded draft.

$$D_L := \frac{(W_{B_C} + W_{B_E}) \cdot D_E}{W_{B_E}} + D_E \quad D_L = 10.938 \text{ (FT)}$$

Create function to determine the c_H - hydrodynamic mass coefficient...

Values for c_H are found in the *AASHTO Guide Specification*

$$c_H := 1.0$$

NOTE: c_H is a mass coefficient multiplier to compensate for the mass of water traveling with the barge. This value is typically set to 1.05 or 1.25 when doing an AASHTO Analysis. However, for the purpose of this analysis the value was set to 1.0 for comparison to the LS-DYNA dynamic simulations which have no compensation for this additional hydrodynamic mass.

Compute total vessel displacement...

$$W := (W_{B_E} + W_{B_C}) \cdot N_B + W_{T_E} \quad W = 1170 \quad (\text{TON})$$

$$W_{\text{tonne}} := W + 1.1025 \quad W_{\text{tonne}} = 1061 \quad (\text{TONNE})$$

Compute vessel collision energy "KE" (Equation 3.8-1)...

$$KE := \frac{c_H \cdot W_{\text{tonne}} \cdot (V(LP))^2}{29.2} \quad KE = 3727.2 \quad (\text{kip-ft})$$

Compute the barge bow damage depth a_B (Equation 3.13-1)...

$$R_B := B_M \div 35 \quad \text{ratio of barge width to 35 - parameter needed in damage equation}$$

$$a_B := \left[\left(1 + \frac{KE}{5672} \right)^{0.5} - 1 \right] \left(\frac{10.2}{R_B} \right) \quad a_B = 2.93 \quad (\text{FT})$$

Compute the Barge collision force on pier P_B (Equation 3.12-1)...

$$P_B := \begin{cases} (4112 \cdot a_B \cdot R_B) & \text{if } a_B < 0.34 \\ [(1349 + 110 \cdot a_B) \cdot R_B] & \text{if } a_B \geq 0.34 \end{cases} \quad P_{B_dis} := P_B \div H_L$$

$P_B = 1671.3$ (KIPS) Total force imparted on pier by barge.

$P_{B_dis} = 836$ (KIPS/FT) Distributed load on pier. (placed along headlog depth).

AASHTO - Barge impact force design calculations - Pier-3

Saint George Island Causeway, Apalachicola, Florida

This sheet goes through the necessary calculations needed to compute the impact forces for a barge impact event. The calculations are straight from the *AASHTO Guide Specification and Commentary for Vessel Collision Design of Highway Bridges*.

Variable input:

Barge Parameters...

Length of Barge (FT) -	$L_B := 195$
Width of Barge (FT) -	$B_M := 35$
Head Log Depth (FT) -	$H_L := 2$
Empty Draft (FT) -	$D_E := 1.75$
Empty Disp. (TON) -	$W_{B_E} := 200$
Cargo Disp. (TON) -	$W_{B_C} := 850$
Number of Barges in Tow -	$N_B := 1$

Tow / Push Boat Parameters...

Length of Boat (FT) -	$L_T := 40$
Empty Disp. (TON) -	$W_{T_E} := 120$
Typ Boat Vel. (FT/S) -	$V_T := 10.127$
Min Boat Vel. (FT/S) -	$V_{MIN} := 3.376$

Channel Parameters...

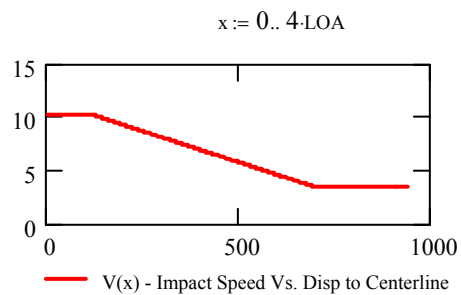
Channel Width (FT) -	$B_C := 250$	
Distance from Center line of Channel to Pier (FT) -	$L_P := 396$	Distance to secondary impact pier (Pier 3-N or 3-S)
Water Depth at Pier Location (FT) -	$D_C := 7$	

Compute total length of vessel...

$$LOA := L_B \cdot N_B + L_T \quad LOA = 235 \quad (FT)$$

Create function to compute code based barge velocity (Figure 3.7-1)...

$$V(x) := \begin{cases} x_C \leftarrow B_C + 2 \\ x_L \leftarrow 3 \cdot LOA \\ V \leftarrow V_T & \text{if } x \leq x_C \\ V \leftarrow \left[V_T - \frac{V_T - V_{MIN}}{x_L - x_C} \cdot (x - x_C) \right] & \text{if } x_C < x \leq x_L \\ V \leftarrow V_{MIN} & \text{if } x > x_L \\ V \end{cases}$$



AASHTO - Barge impact force design calculations - Pier-3

Saint George Island Causeway, Apalachicola, Florida

Create a function to determine the loaded draft of the barge...

Function uses a simple ratio of cargo weight and bargeself weight to determine the loaded draft.

$$D_L := \frac{(W_{B_C} + W_{B_E}) \cdot D_E}{W_{B_E}} + D_E \quad D_L = 10.938 \text{ (FT)}$$

Create function to determine the C_H - hydrodynamic mass coefficient...

Values for C_H are found in the *AASHTO Guide Specification*

$$C_H := 1.0$$

NOTE: C_H is a mass coefficient multiplier to compensate for the mass of water traveling with the barge. This value is typically set to 1.05 or 1.25 when doing an AASHTO Analysis. However, for the purpose of this analysis the value was set to 1.0 for comparison to the LS-DYNA dynamic simulations which have no compensation for this additional hydrodynamic mass.

Compute total vessel displacement...

$$W := (W_{B_E} + W_{B_C}) \cdot N_B + W_{T_E} \quad W = 1170 \text{ (TON)}$$

$$W_{\text{tonne}} := W + 1.1025 \quad W_{\text{tonne}} = 1061 \text{ (TONNE)}$$

Compute vessel collision energy "KE" (Equation 3.8-1)...

$$KE := \frac{C_H \cdot W_{\text{tonne}} \cdot (V(LP))^2}{29.2} \quad KE = 1766.9 \text{ (kip-ft)}$$

Compute the barge bow damage depth a_B (Equation 3.13-1)...

$$R_B := B_M \div 35 \quad \text{ratio of barge width to 35 - parameter needed in damage equation}$$

$$a_B := \left[\left(1 + \frac{KE}{5672} \right)^{0.5} - 1 \right] \left(\frac{10.2}{R_B} \right) \quad a_B = 1.481 \text{ (FT)}$$

Compute the Barge collision force on pier P_B (Equation 3.12-1)...

$$P_B := \begin{cases} (4112 \cdot a_B \cdot R_B) & \text{if } a_B < 0.34 \\ [(1349 + 110 \cdot a_B) \cdot R_B] & \text{if } a_B \geq 0.34 \end{cases} \quad P_{B_dis} := P_B \div H_L$$

$P_B = 1511.9$ (KIPS) Total force imparted on pier by barge.

$P_{B_dis} = 756$ (KIPS/FT) Distributed load on pier. (placed along headlog depth.

Barge impact force calculations - Pier-3 - ½ knot velocity

Saint George Island Causeway, Apalachicola, Florida

This sheet goes through the necessary calculations needed to compute the impact forces for a barge impact event of a half loaded jumbo hopper barge traveling at ½ knot velocity. The calculations are based on the kinetic energy method presented in the AASHTO Guide Specification and Commentary for Vessel Collision Design of Highway Bridges.

Variable input:

Barge Parameters...

Length of Barge (FT) -	$L_B := 195$
Width of Barge (FT) -	$B_M := 35$
Head Log Depth (FT) -	$H_L := 2$
Empty Draft (FT) -	$D_E := 1.75$
Empty Disp. (TON) -	$W_{B_E} := 200$
Cargo Disp. (TON) -	$W_{B_C} := 850$
Number of Barges in Tow -	$N_B := 1$

Tow / Push Boat Parameters...

Length of Boat (FT) -	$L_T := 40$
Empty Disp. (TON) -	$W_{T_E} := 120$
Boat Vel. (FT/S) -	$v := 0.844$ (0.5 knots)

Channel Parameters...

Channel Width (FT) -	$B_C := 250$	
Distance from Center line of Channel to Pier (FT) -	$L_P := 396$	Distance to secondary impact pier (Pier 3-N or 3-S)
Water Depth at Pier Location (FT) -	$D_C := 7$	

Create a function to determine the loaded draft of the barge...

Function uses a simple ratio of cargo weight and bargeself weight to determine the loaded draft.

$$D_L := \frac{(W_{B_C} + W_{B_E}) \cdot D_E}{W_{B_E}} + D_E \quad D_L = 10.938 \text{ (FT)}$$

Barge impact force calculations - Pier-3 - ½ knot velocity

Saint George Island Causeway, Apalachicola, Florida

Create function to determine the c_H - hydrodynamic mass coefficient...

Values for c_H are found in the *AASHTO Guide Specification*

$$c_H := 1.0$$

NOTE: c_H is a mass coefficient multiplier to compensate for the mass of water traveling with the barge. This value is typically set to 1.05 or 1.25 when doing an AASHTO Analysis. However, for the purpose of this analysis the value was set to 1.0 for comparison to the LS-DYNA dynamic simulations which have no compensation for this additional hydrodynamic mass.

Compute total vessel displacement...

$$W := (W_{B_E} + W_{B_C}) \cdot N_B + W_{T_E} \quad W = 1170 \quad (\text{TON})$$

$$W_{\text{tonne}} := W + 1.1025 \quad W_{\text{tonne}} = 1061 \quad (\text{TONNE})$$

Compute vessel collision energy "KE" (Equation 3.8-1)...

$$KE := \frac{c_H \cdot W_{\text{tonne}} \cdot (V)^2}{29.2} \quad KE = 25.9 \quad (\text{kip-ft})$$

Compute the barge bow damage depth a_B (Equation 3.13-1)...

$$R_B := B_M + 35 \quad \text{ratio of barge width to 35 - parameter needed in damage equation}$$

$$a_B := \left[\left(1 + \frac{KE}{5672} \right)^{0.5} - 1 \right] \cdot \left(\frac{10.2}{R_B} \right) \quad a_B = 0.023 \quad (\text{FT})$$

Compute the Barge collision force on pier P_B (Equation 3.12-1)...

$$P_B := \begin{cases} (4112 \cdot a_B \cdot R_B) & \text{if } a_B < 0.34 \\ [(1349 + 110 \cdot a_B) \cdot R_B] & \text{if } a_B \geq 0.34 \end{cases} \quad P_{B_dis} := P_B + HL$$

$P_B = 95.6$ (KIPS) Total force imparted on pier by barge.

$P_{B_dis} = 48$ (KIPS/FT) Distributed load on pier. (placed along headlog depth).