Structural Health Monitoring of Representative Cracks in the Manhattan Bridge

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Submitted by:

Saeed Babanajad¹, PhD Postdoctoral Research Associate

John Braley¹, PhD Postdoctoral Research Associate

Emad Norouzzadeh² PhD Candidate & Research Assistant

Sougata Roy¹, PhD Associate Professor of Civil Engineering Franklin Moon¹, PhD Professor of Civil Engineering

Farhad Ansari², PhD Professor of Civil Engineering

> Todd Taylor² Research Engineer

Ali Maher¹, PhD Professor of Civil Engineering

NYCDOT Project Manager Kevin McAnulty

In cooperation with

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Introduction

The Manhattan Bridge in New York City (NYC) is a major East River crossing that connects Manhattan to Brooklyn (Figure 1). Every weekday it carries approximately 1000 light rail trains and 85,000 automobiles. Due to the repeated train loads, some floor beams within the Manhattan and Brooklyn approaches have developed distortion-induced fatigue cracks. In addition, it is clear that the discontinuities at the rail splice details cause significant dynamic amplification as the trains pass over them. As a result, a portion of this bridge was selected for monitoring in order to quantify the dynamic amplification associated with the rail joints. The excessive dynamic loads may jeopardize the long-term performance of the bridge and have the potential to amplify its life-cycle cost if left unchecked.



Figure 1 Overview of the Manhattan Bridge

Research Objectives and Scope

The main objective of this research project was to quantify the level of dynamic amplification due to the bolted rail splices. This was accomplished by implementing a two-phase approach. During the initial phase, the Rutgers team performed an initial vibration survey of the accessible approach spans to identify locations of high and low dynamic amplification. During Phase 2, a fiber optic sensing system was deployed in these regions identified in Phase 1 to quantify dynamic amplification (through comparing the response from the different locations). This second monitoring phase was carried out over several months to ensure the capture of a variety of train speeds that permitted the influence of train speed on dynamic amplification to be examined.

A secondary objective of this study was to monitor the opening of the distortion-induced cracks to (a) identify whether or not they were active, and (b) to provide baseline data that could be used to quantify

the efficacy of mitigation strategies. To date, fatigue mitigation strategies have not yet been installed, but following their installation it will be possible to compare the pre-intervention and post-intervention response levels to verify effectiveness.

Overview of Test Segment

Two spans within the Manhattan approach, which is indicated by a white strip in Figure 2, were the focus of this investigation. Figure 3 illustrates the structural layout of the south side of the Manhattan approach on which the majority of the investigation focused. The southbound side was chosen for detailed instrumentation due to the variety of rail splice conditions observed. Each side of the Manhattan approach (north and south) features four simply-supported trusses with moment release at the piers (Truss AB in south side and CD in north side) that span longitudinally between piers. A series of floor beams span transversely between these trusses, and carry four longitudinal transit stringers. As Figure 4 shows, the rails are located above each of the transit stringers and sit on timber ties that span between the transit stringers. The north side of the Manhattan approach is composed of the same framing system as the south side. A photo of the underside of the Manhattan approach showing the trusses, floor beams, and transit stringers is provided in Figure 5.



Figure 2 Layout of the Manhattan Bridge

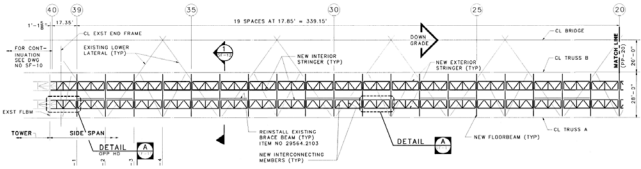


Figure 3 Plan view of the Manhattan approach (south side)

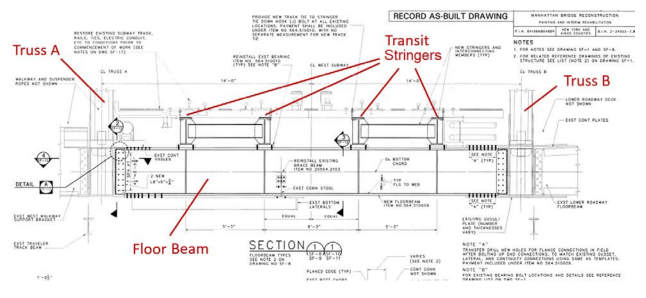


Figure 4 Cross-section of the Manhattan approach (south side)

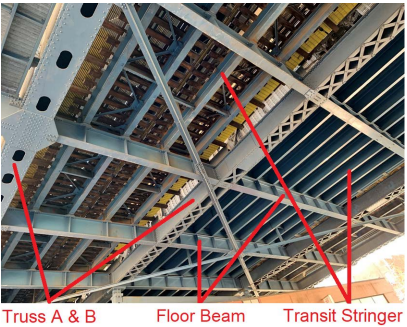


Figure 5 Layout view of the Manhattan approach

Phase 1 – Preliminary Assessment and Vibration Survey

Visual Survey of Bridge Components

Before conducting any measurements, the research team surveyed the problematic rail splices on the first approach span on the Manhattan approach. Figure 6 schematically shows the location of problematic splice joints and ranks the severity of each joint using a range of color scale. The severity was determined

by visual inspection and qualitative assessment of the noise produced by a traversing train. Visual inspection of the rails was completed from the sidewalk (since this could be done without special access). Figure 7 provides photos of typical rail splices and illustrates the type of misalignment observed. The impact between the rail ends and the train wheel caused by misaligned joints amplifies the nominal stresses experienced by elements adjacent to these joints. During visual inspection, the joint misalignments were easily observed and the sound resulting from the impact of the train wheels was loud and clearly detectable. Furthermore, bolts, rail clips, and other pieces of hardware were observed on the roof beneath the problematic splices suggesting that the impact and resulting vibrations/stresses were causing these components to fail and fall from the structure.

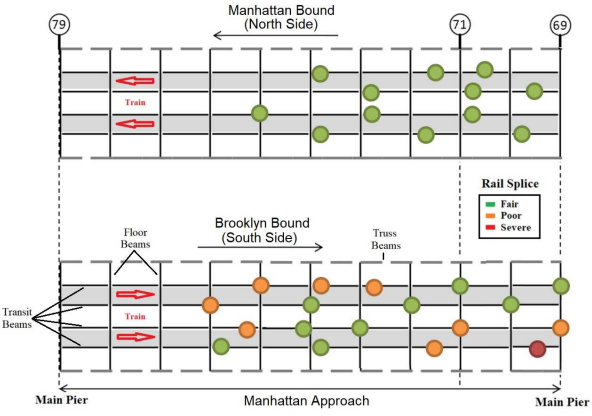


Figure 6 Layout view of the Manhattan approach (rail splice condition map)

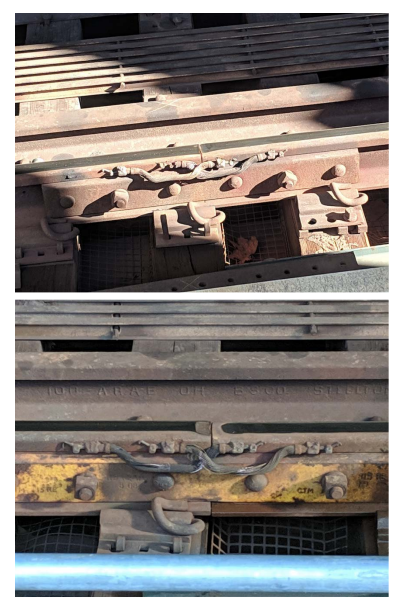


Figure 7 Problematic rail splicing joints

Initial Monitoring Survey

In November 2018, a preliminary data survey was conducted on the Manhattan Bridge. The main purpose of this survey was to establish operational response levels and quantify the effect of rail irregularities at splice locations on bridge dynamic amplification. The test was conducted on the south side of the bridge between Division and East Broadway streets. The survey was performed to assess the suitability of locations for more in-depth instrumentation and to gain further understanding of the nature of the coupled dynamic system (train-bridge interaction).

As shown in Figure 8, the accelerometers were installed on select floor beams at several locations. Magnetic mounts facilitated easy attachment and removal of the sensors. The sensors were located near misaligned splices, as well as regions that had no alignment issues, so measurements could be compared.

As shown in Figure 9, the sensors used were PCB (model 393A03) ceramic shear ICP accelerometers with a frequency range of 0.5 Hz to 2000 Hz and a measurement range of \pm 5g. The accelerometers were hardwired to a National Instruments data acquisition system (DAQ) capable of sampling at more than 3200 Hz. The high sampling rate was required to adequately capture the short duration effects caused by the track irregularities.



Figure 8 Accelerometer locations (southbound)



Figure 9 PCB 393A03 accelerometer

Over twenty sensors were deployed on the underside of the Manhattan Bridge. They were affixed to the bridge superstructure with magnets and were removed at the conclusion of the survey. Operational acceleration was recorded for 30 train crossings over the south side (H1 & H2 tracks). The resulting data confirmed that misaligned splices were consistently causing an increase in structural acceleration. The next phase of the monitoring aimed to quantify the impact of this amplification on the strain responses of the transit stringers and floor beams.

Figure 10 provides a sample time history of acceleration during a train crossing. It is immediately obvious from the plot that the location with poor rail alignment is experiencing greater acceleration and in excess of 5g resulting in the "clipping" of data. This is due to the limitations of the sensor (\pm 5g range). While the clipping reduces the accuracy of the data, it remains useful for our purposes of comparison as the clipping has little influence over the frequency content within the range of interest (< 50 Hz).

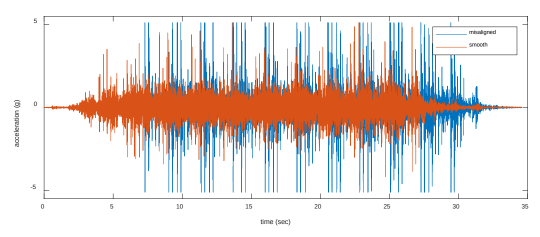


Figure 10 Sample of acceleration data

Figure 11 shows a fast Fourier transform (FFT) of acceleration time histories taken in the vicinity of smooth and misaligned joints from both transit stringers and floor beams. These plots shows how the amplitude of the acceleration varies with frequency. In general, the lower the frequency the more the corresponding amplitude contributes to both displacement and stress. In the case of the transit stringer response, the misaligned joint resulted in a significant (up to 100%) increase in amplitudes across all frequencies shown. In contrast, the responses of the floor beam show smaller increases in amplitude due to the misaligned joint, and these increases are focused in the 25-50 Hz range. This indicates that (as expected) the dynamic amplification that results from misaligned joint is not only attenuated as it passes from the transit stringers to the floor beams, but it is also filtered (essentially applying a band-pass filter with the 25-50 Hz range).

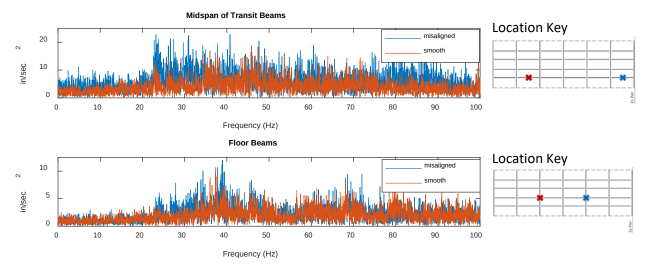


Figure 11 Frequency content (FFT) of acceleration (red denotes good splice while the blue refers to bad splices)

The plots shown in Figure 11 are representative of all of the data acquired during this initial vibration survey. Using this data, the "grading" of the splices within the test segment shown in Figure 6 was confirmed. In all cases the measured acceleration records were consistent with the visual inspection results, which indicates that visually apparent misalignment and sound due to train impact appear to be reliable assessment approaches (or at least as reliable as measured accelerations).

Phase 2 – Long-term Monitoring

Overview of Instrumentation Goals

The main objective of the Phase 2 instrumentation was to quantify the dynamic strain amplification associated with train crossings and estimate the impact on the long-term performance of the Manhattan Bridge. More specifically, this phase of monitoring aimed to:

- Quantify dynamic amplification of flexural stress in transit stringers (at good and poor splice locations)
- Quantify dynamic amplification of shear stress in transit stringers (good and poor splice locations)
- Quantify dynamic amplification of flexural stress in the floor beams
- Quantify dynamic amplification of shear stress in the floor beams
- Monitor crack opening in the web of floor beam caused by out-of-plane deformation
- Compare the captured responses to established S-N curves to estimate fatigue life

Instrumentation Layout

Figure 12 below depicts the layout and designation of structural elements on the Manhattan approach. Figure 13 depicts the sensor layout, which is composed of 40 sensors. As shown in Figures 13 and 14, the instrumentation layout aimed to capture responses adjacent to Fair, Poor, and Severe splices (see Figure 6) as well as in high response regions or regions suspected to be particularly vulnerable to cracking. In total, the instrumentation plan was composed of 14 strain gages to capture flexural response, 16 strain gages to measure shear response (8 rosette sensors), six temperature sensors, and four crack gages.

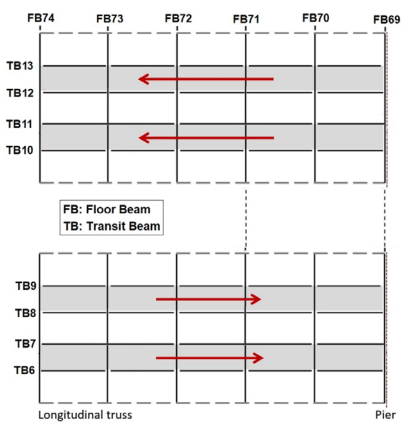


Figure 12 Designation of structural elements

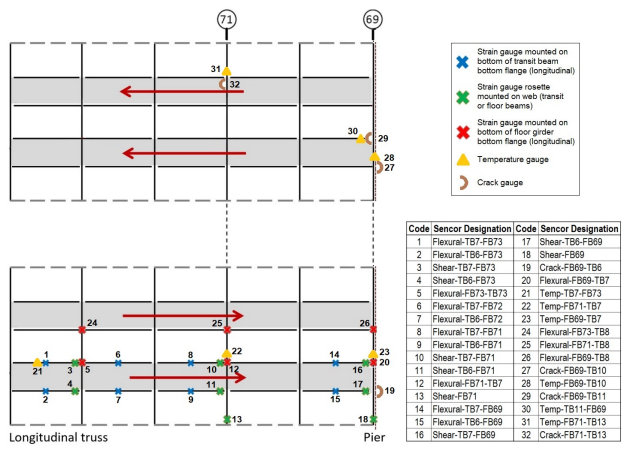


Figure 13 Instrumentation layout for global response monitoring

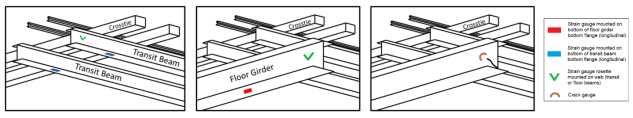


Figure 14 Typical gage mounting locations

The crack gages were installed at locations that have demonstrated to be prone to fatigue cracking. These cracks have occurred where the transit stringers frame into the floor beam, as detailed in the Figures 15-17 below. The connection detail features a stiffener plate terminating in the web of the floor beam, thereby applying large out-of-plane forces on the web. In some locations, the stiffener plate has been retrofitted to provide a connection to the bottom flange. Gages were installed in locations where cracking was observed as well as locations where the original detail was modified to provide continuity between the stiffener plate and the bottom flange of the floor beam.

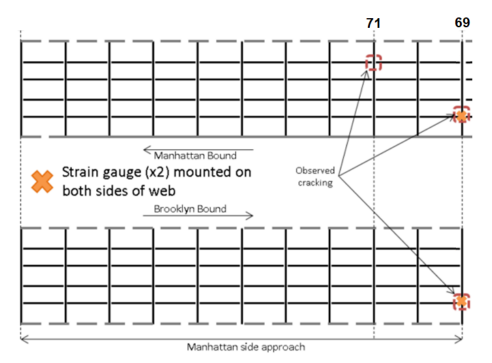
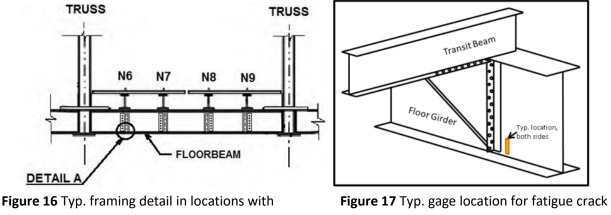


Figure 15 Instrumentation layout for fatigue crack monitoring



fatigue cracking

monitoring

Sensing and Data Acquisition Systems

The fiber-optic based SHM system was chosen for their efficiency in terms of installation and cable management, and immunity to electrical/electromagnetic interference. The fiber-optic strain sensors employed had gage lengths of 75mm, sensitivities of 1:4 pm/ $\mu\epsilon$, and strain limits of ± 2,500 $\mu\epsilon$. The optical interrogation unit (Micron Optics si155), as shown in Figure 18 is capable of monitoring 40-60 sensors, depending on sensor types. It can simultaneously accept data from strain gages, temperature gages, and other sensors. This unit has a bandwidth of 1460-1620 nm and a maximum sampling frequency of 1 kHz.



Figure 18 Micron Optics si155 Interrogator module

Processor Unit

The central processing unit for this project is a Stealth.com Inc. Model: LPC-100G4 Ultra Small Mini PC with four Gigabit LAN ports. This device is equipped with a 2.26 GHz processor with 8 GB of RAM and a 120 GB Solid State hard drive. It uses a Windows 7 64-bit operating system and is loaded with the Micron Optics program ENLIGHT for interrogator interface and data acquisition.

Remote Monitoring

An active internet connection was provided by the use of an industrial cellular modem (Figure 19). This unit allowed for remote collection of data from the interrogation unit.



Figure 19 Cellular modem and PC remote control interface

Installed Monitoring System

Figure 20 shows the NEMA enclosure, which housed the optical interrogator, the central processing system and the cellular modem. Figure 21 and 22 show a typical sensor installation, which included flexible conduit to carry the armored optical fiber between small NEMA enclosures that protected each sensor. Figure 23 shows an installed strain gage prior to the attachment of the NEMA enclosure, and illustrates the removal of a 3 in. by 3in. area of paint to ensure the sensor was affixed to the substrate steel. All sensors were attached to the structure via microdot welding.



Figure 20 NEMA enclosure housing the DAQ, processor, and communication systems



Figure 21 Sample layout of the SHM system



Figure 22 Sample of ruggedized and protected FBG sensor protected by NEMA enclosure box



Figure 23 Paint removal to install FBG strain gage

Figure 24 shows the schematic of a rosette shear strain sensor that was arranged in an inverted delta configuration. Generalized strain-transformation equations were used to estimate the maximum shear strain in these locations.

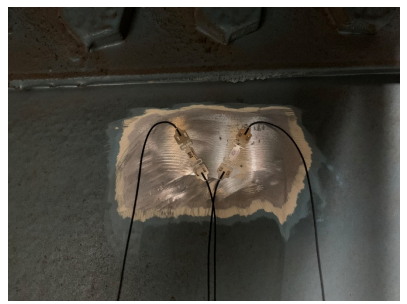


Figure 24 Typical rosette gage installation

Figures 25(a) and (b) show typical cracks that have been located in the vicinity of floor beams, and Figure 25(c) shows a crack sensor installed at the tip of an existing crack.

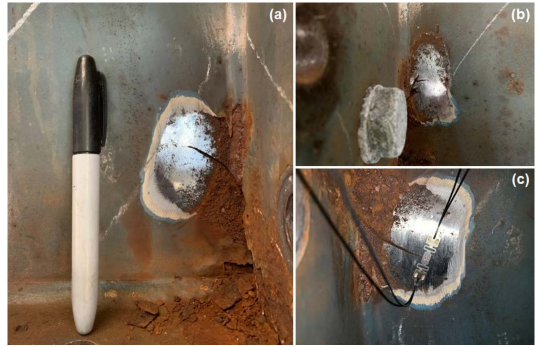


Figure 25 a-b) Samples of crack sizes in the inspected members, c) Sample of strain gage installed at the tip of an active crack

Monitoring Software

The data acquisition system used a software package known as ENLIGHT provided by Micron Optics. ENLIGHT allows the user to define and configure all sensors and transforms the light-based measurements into useable strain data. It also permits data reporting and visualization as well as data transfer to third party software. Figure 26 shows a typical sensor response in the ENLIGHT software. The software was set to record 10 minutes of sensor data every two hours at a 100 Hz sample rate.

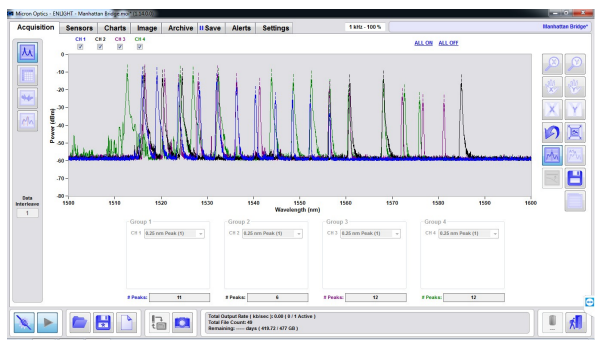


Figure 26 Typical ENLIGHT display of sensor readings

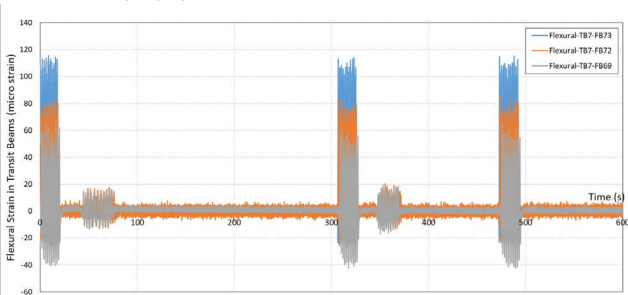
Data Acquisition Protocol

Given that monitoring took place over the course of months, the system was set to automatically collect data at regular intervals as opposed to continuously. To that end, the data was continuously collected for the first 10 mins of every 2-hour period. Figure 27 provides a sample of data collected from the installed SHM system.

Results and Discussion

The following bullets summarize a list of general information that has been captured by a detailed assessment of data collected through the May-June 2019 period:

- Approximately 250 trains pass per set of tracks every day
- Most trains are of similar weight as determined by comparing strains induced by trains during the rush hours (6 pm during weekdays) to those induced by trains that run near midnight (12 am)
- Train speed varies mainly between 5 and 25 mph



• Each train is usually composed of 10 cars, which creates 11 loading cycles. This results in over one million cycles per year for each track

Figure 27 Representative of strain measurements from the transit stringers

Simultaneous measurements from two flexural strain gages that were installed on the bottom flange of a transit stringer are shown in Figure 28. It should be noted that the measured strains have already been compensated for temperature effects and only reflect the structural response due to live load. Additionally, Figure 29 provides a closer look at one of the strain gages installed on the bottom flange of Transit Stringer 7 while the train was directly crossing over. By reviewing Figure 28 in more detail, the exact number of cars, train speed, as well as each car length could be estimated by determining the time difference between multiple cars crossing over the sensors (at a known spacing).

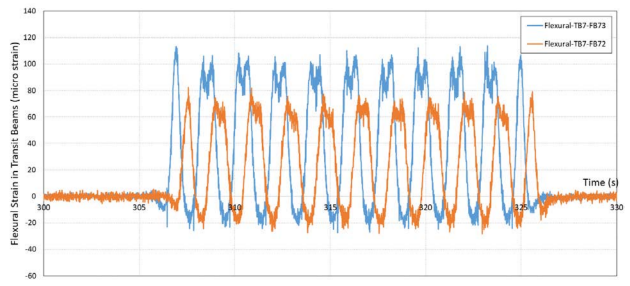


Figure 28 Representative of strain measurements from the transit stringers for a single train cross

One typical cycle from Figure 28 is displayed in Figures 29 and 30. It is composed of two superimposed cycles due to the close spacing of wheel carriages on adjacent cars. As it is the interest of this study to quantify the effect of rail splices on member responses, it is advantageous to estimate the static response to live loads so the dynamic component (and amplification) may be extracted. Perfect rail geometry should result in near unit dynamic amplification, and thus dynamic amplification of structural responses in the region of rail splices may provide reasonable measure of a splice's effect on structural performance.

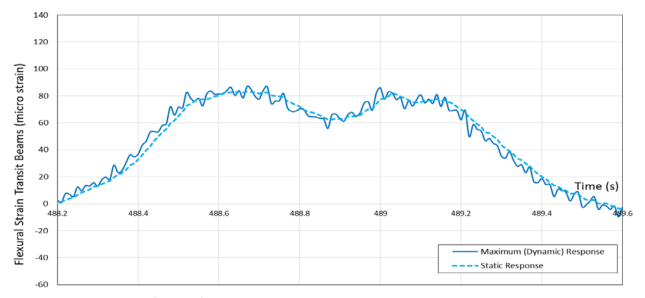


Figure 29 Raw and filtered flexural strain response in transit stringer near good condition splice

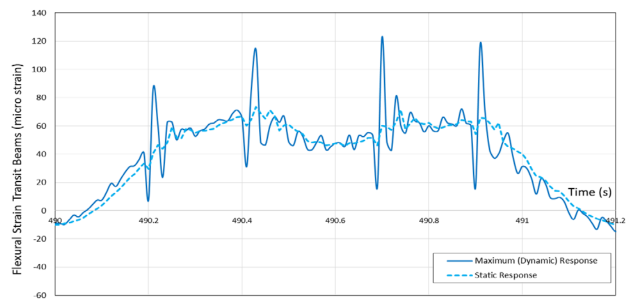


Figure 30 Raw and filtered flexural strain response in transit stringer near misaligned splice

One simple way of estimating static response from total response is to use signal processing techniques to filter out frequencies that correspond to the dynamic response of the structure while retaining content that is representative of the static response of the structure. In Figures 29 and 30, the dark blue color represents the raw strain gage reading while the light blue corresponds to an estimate of the static response obtained by implementing a low-pass filter. As can be seen in Figure 29, the dynamic response near a splice in good condition is not appreciably greater than the estimated static response. It may therefore be concluded that the dynamic amplification is low in this region. In contrast, the response in a region with a misaligned splice, as displayed in Figure 30, exhibits significant dynamic amplification as evidenced by the spikes in strain. These responses allow the quantification of the influence of misaligned splices that result in impacts as the train wheels cross them.

To quantify dynamic effects, many studies have employed the dynamic impact factor for bridges subject to passing trucks [1-4]. The magnitude of the amplification of stress due to vehicle-bridge interaction (VBI) is often studied using the Dynamic Amplification Factor (DAF) [5-7]. Indeed, to quantify the dynamic portion of load effects on bridges, DAF has been extensively used in several studies [8-13]. DAF is defined as the ratio of the total load effect (including dynamic and static) to the static load effect for a particular loading scenario on the bridge, as follows:

$$DAF = rac{Maximum Response under Live Load}{Static Response}$$

The DAF and maximum strain response were adopted as the key performance metrics to quantify the influence of rail splices. The following sections present these metrics for both transit stringers and floor beams.

Transit Stringer Results

To quantify the influence of rail splices on the performance of the transit stringers, the DAFs were determined for multiple transit stringers (subjected to different splice conditions) and plotted in Figures 31-33. The plotted points in Figures 31-33 were calculated based on 120 hours of data recorded at 100 Hz during a 2-month period. A MATLAB program was developed in order to automatically analyze and separate each individual train passage over the instrumented transit stringers. Approximately 1220 single passages (events) were identified during the recorded 120 hours of data. This corresponds to an average daily estimate of 244 passages per track. As previously shown in Figure 28, each event is mostly composed of 11 train cycles. The velocity, maximum strain, as well as the DAF were calculated and plotted in Figures 31-36. The velocity of each cycle was estimated based on the time difference between the target strain gage and the adjacent strain gage, which was placed at a known distance. As noted earlier, the maximum strain was estimated after the gage response was compensated for temperature effects. Figures 31-36 include between 13,000 and 15,000 data points.

Figures 31-33 are arranged in descending order of rail splice condition ("fair" to "severe"). As indicated in Figure 31, the DAF for the strain gage installed adjacent to a splice in "fair" condition falls in the range of

1.0-1.5 with an average of 1.2. The DAF ratio slightly increases for the sensors installed in the vicinity of a splice in "poor" condition, exhibiting a range of 1.1-1.6 with an average of 1.3 (see Figure 32). The DAF for the strain gage adjacent to the "severe" splice was estimated to be in the range of 1.5-3.0 with an average of 2.1 (Figure 33).

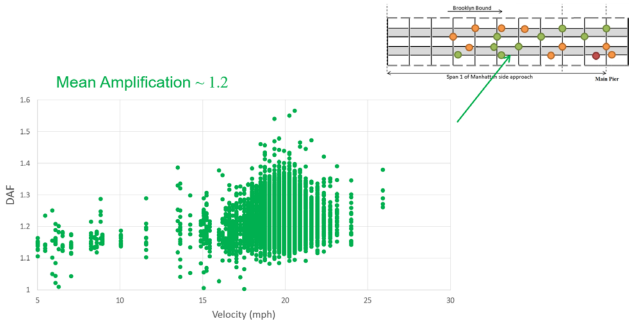


Figure 31 Calculated DAF based on flexural strain measurement in transit stringer by sensor TB6-FB73 (adjacent to a fair splice)

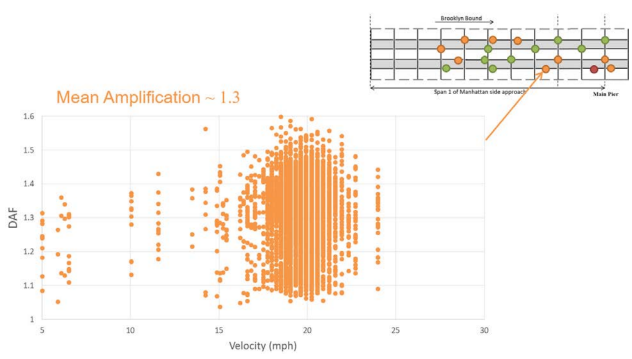


Figure 32 Calculated DAF based on flexural strain measurement in transit stringer by sensor TB6-FB71 (adjacent to a poor splice)

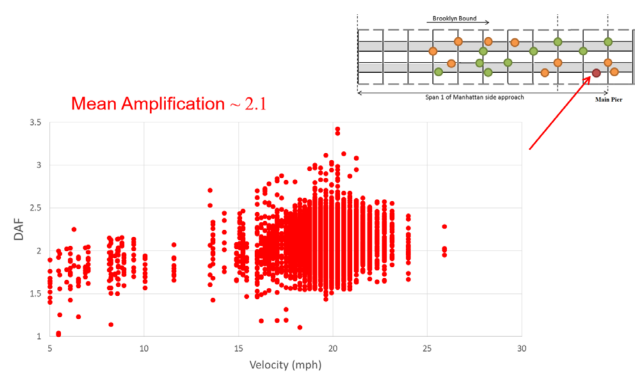
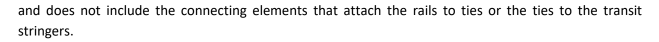


Figure 33 Calculated DAF based on flexural strain measurement in transit stringer by sensor TB6-FB69 (adjacent to a severe splice)

Figures 34-36 present the peak strain per load cycle as a function of train speed and are arranged in descending order of rail splice condition ("fair" to "severe"). Given the transit stringers are steel with an elastic modulus of approximately 29,000 ksi, every 35 μ s of strain corresponds to approximately 1 ksi of stress. Hence, the maximum strain illustrated in Figure 34, which is from a gage installed adjacent to a "fair" splice, corresponds to a stress range of 2.0-3.5 ksi with an average of 2.9 ksi (maximum response) and 2.5 ksi (static response). In the case of a strain gage in the vicinity of a "poor" splice (Figure 35), the stress in the transit stringer falls in the range of 2.0-3.0 ksi with an average of 2.2 ksi (maximum response) and 1.7 ksi (static response). For the gage located near the "severe" splice (Figure 36), the stress in the steel is estimated to be in the range of 2.3-4.0 ksi with an average of 3.1 ksi (maximum response) and 1.5 ksi (static response).

As reported in the AASHTO Bridge Design Manual (Table of 6.6.1.2.3-2, reproduced in Table 1 below) [14], the constant amplitude fatigue threshold (or maximum permissible stress cycle for an indefinite fatigue life) falls in the range of 3-24 ksi depending on the detail category. As indicated in Figure 37, the majority of the connection details in transit stringers are made of high strength bolts and the fatigue-prone weld details are avoided. As a result, the transit stringer details fall under "A-D" AASHTO detail categories, which provide larger fatigue thresholds. Therefore, it is estimated that the maximum stress levels in the transit stringers (even near "severe" joints) fall under the corresponding constant amplitude fatigue threshold, and thus indicate infinite fatigue life. Importantly, this analysis is only for the transit stringers



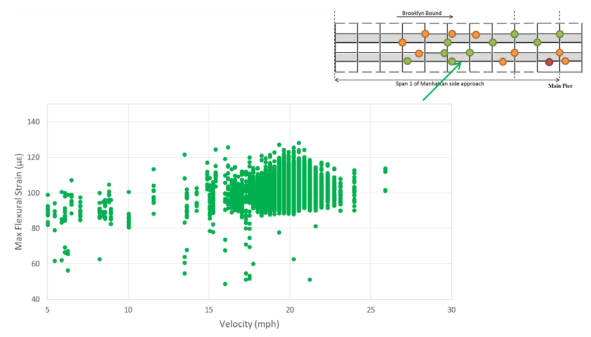


Figure 34 Measured maximum flexural strain in transit stringer by sensor TB6-FB73 (adjacent to a fair splice)

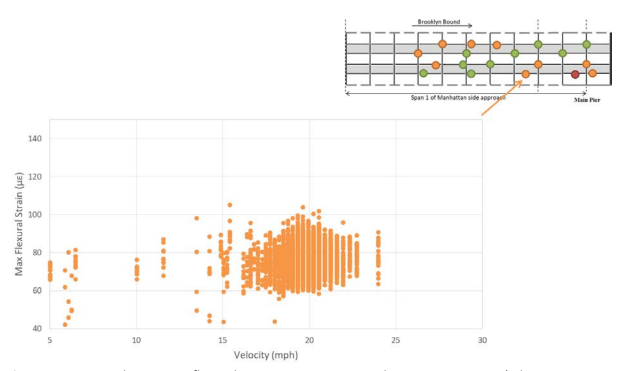


Figure 35 Measured maximum flexural strain in transit stringer by sensor TB6-FB71 (adjacent to a poor

splice)

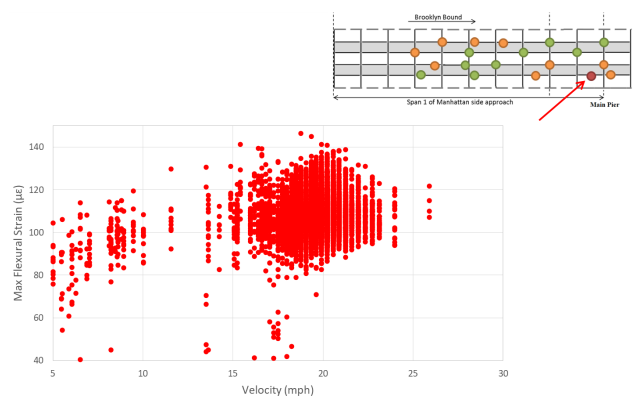


Figure 36 Measured maximum flexural strain in transit stringer by sensor TB6-FB69 (adjacent to a severe splice)

Detail Category	Threshold (ksi)
А	24
В	16
B'	12
C	10
C'	12
D	7
E	4.5
E'	2.6

Table 1 AASHTO constant amplitude fatigue threshold (CAFT) values



Figure 37 Close view of the transit stringer connection details

The statistical summary of calculated DAF values and flexural strain gages versus the train velocity is shown in Figure 38, where the associated average was separately computed for multiple ranges of train velocities. As the train velocity increases, it is obvious the transit stringers experience higher rates of dynamic amplification and flexural strain due to the higher impact force induced by the train wheel traversing the rail splice. This is because the vertical deviation at the splice must be accommodated over a shorter time period with increased train speed. Since force may be expressed as the change in momentum divided by the time over which that change occurs, it follows that as the duration over which the train wheel traverses the splice decreases, the resulting impact force increases.

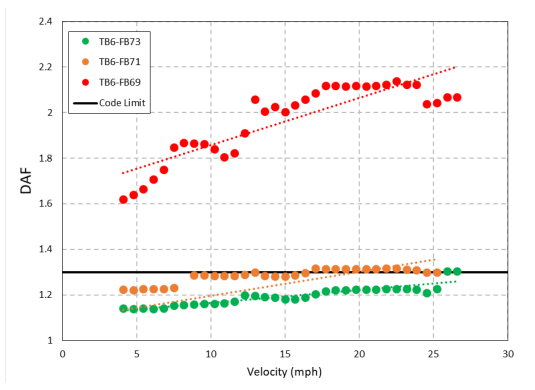


Figure 38 Statistical calculation of transit stringers' DAFs for different splicing conditions

In addition to flexural strain measured at the bottom flange of the transit stringers, a few locations along the web of the transit stringers were instrumented using shear rosette sensors. In Figure 39, responses from three different rosette sensors installed on the web of transit stringers adjacent to "fair", "poor", and "severe" splices are shown. It is obvious that the dynamic response near a splice in "fair" condition is not appreciably greater than its static response. It may therefore be concluded that the dynamic amplification is low in this region. In contrast, the response in a region with a "severe" splice as displayed in Figure 39 exhibits a DAF of approximately 1.2-1.7, which is much less than observed for flexural responses. The statistical summary of calculated DAF values versus train velocity is shown in Figure 40, where the associated average DAFs were separately computed for multiple ranges of train velocities. As the train velocity increases, it is obvious that the transit stringers experience higher rates of dynamic amplification due to the higher impact force induced by the train wheel traversing the rail splice. As indicated in Figure 40, the DAF for the strain gage installed adjacent to a splice in "fair" condition falls in the range of 1.0-1.5 with an average of 1.2. The DAF ratio slightly increases for the sensors installed in the vicinity of a splice in "poor" condition, exhibiting a range of 1.1-1.6 with an average of 1.3. The DAF for the strain gage adjacent to a "severe" splice was estimated to be in the range of 1.2-2.0 with an average of 1.6.

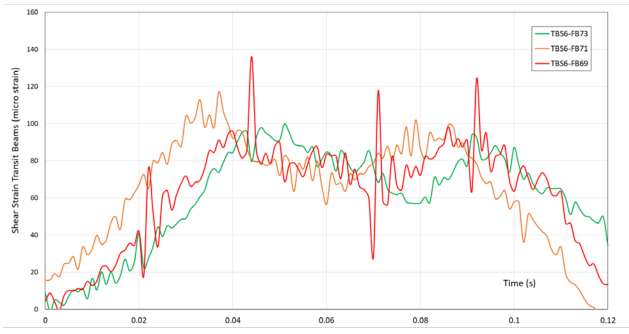


Figure 39 Raw shear strain response in transit stringer near fair (TBS6-FB73), poor (TBS6-FB71), and severe (TBS6-FB69) splices

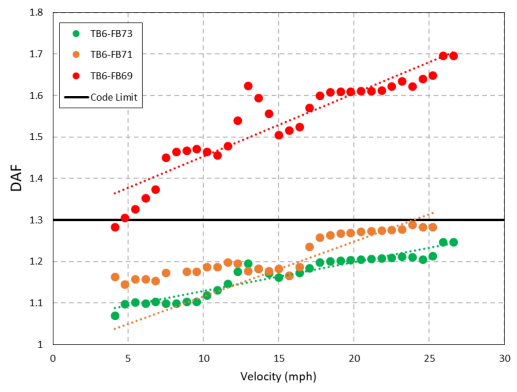


Figure 40 Statistical calculation of transit stringers' DAFs (shear strain) for different splicing conditions

Figures 41-43 refer to the maximum shear strain response measured from the rosette sensors. The figures are arranged in descending order of rail splice condition. Given the transit stringers are steel with a shear modulus of approximately 11.5 ksi, every 87 μ s of strain corresponds to approximately 1 ksi of stress. Hence, the maximum strain illustrated in Figure 41, which is from a gage installed adjacent to a "fair" splice, corresponds to a stress range of 0.9-1.4 ksi with an average of 1.0 ksi (maximum response). In the case of a strain gage in the vicinity of a "poor" splice (Figure 42), the stress in the transit stringer falls in the range of 1.0-1.6 ksi with an average of 1.2 ksi (maximum response). For the gage located near the "severe" splice (Figure 43), the stress in the steel is estimated to be in the range of 1.0-1.8 ksi with an average of 1.3 ksi (maximum response).

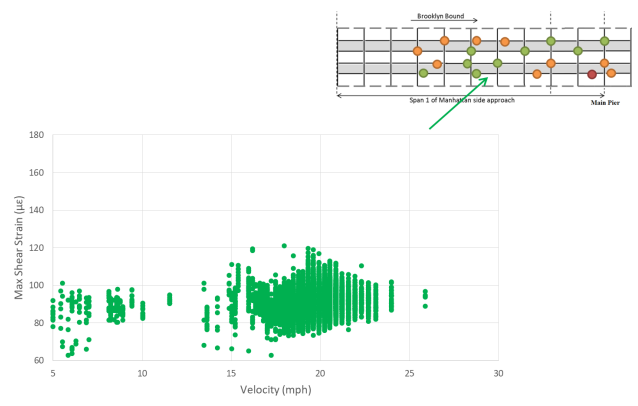


Figure 41 Measured maximum shear strain in transit stringer by sensor TB6-FB73

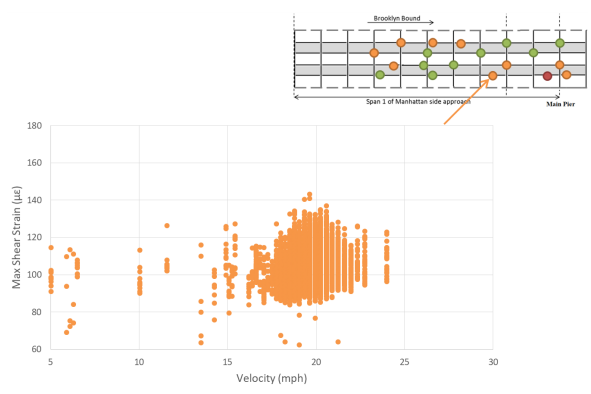


Figure 42 Measured maximum shear strain in transit stringer by sensor TB6-FB71

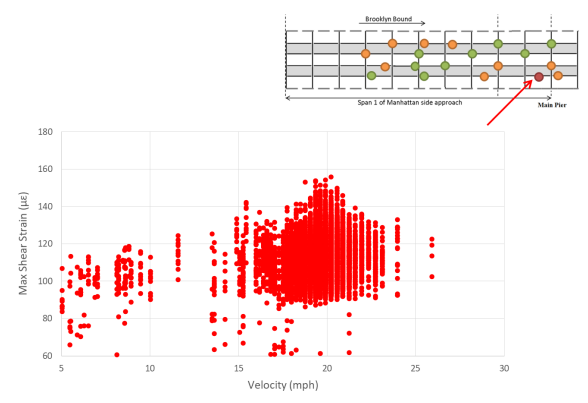


Figure 43 Measured maximum shear strain in transit stringer by sensor TB6-FB69

Floor Beam Results

Compared to transit stringers, it was anticipated that the floor beams would exhibit lower dynamic amplification as the dynamic response is expected to attenuate as it travels from the transit stringers to the floor beams. The DAF value for the floor beams were determined for multiple floor beams (subjected to different splice conditions) and are plotted in Figures 44-46.

Figures 44-46 are arranged in descending order of rail splice condition ("fair" to "severe"). Alternatively, the statistical summary of calculated DAF values versus the train velocity is shown in Figure 47, where the associated average was separately computed for multiple ranges of train velocities. As indicated in Figure 44, the DAF for the strain gage installed adjacent to a splice in "fair" condition falls in the range of 1.0-1.25 with an average of 1.11. The DAF ratio slightly increases for the sensors installed in the vicinity of a splice in "poor" condition, exhibiting a range of 1.0-1.35 with an average of 1.14 (see Figure 45). The DAF for the strain gage adjacent to the severe splice was estimated to be in the range of 1.0-1.5 with an average of 1.22 (Figure 46). As expected, the DAF values for the floor beams were considerably less than for the transit stringers.

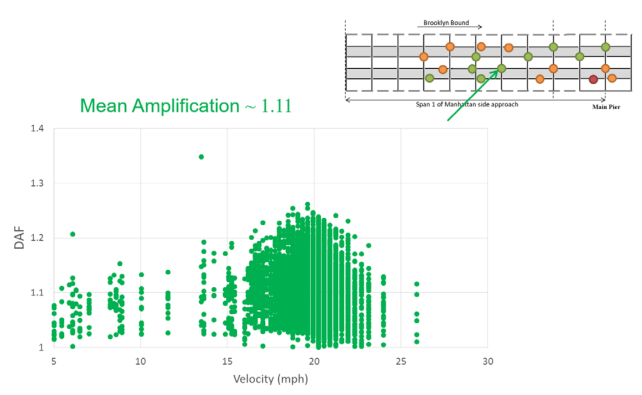


Figure 44 Calculated DAF based on flexural strain measurement in floor beam by sensor FB73-TB7 (adjacent to a fair splice)

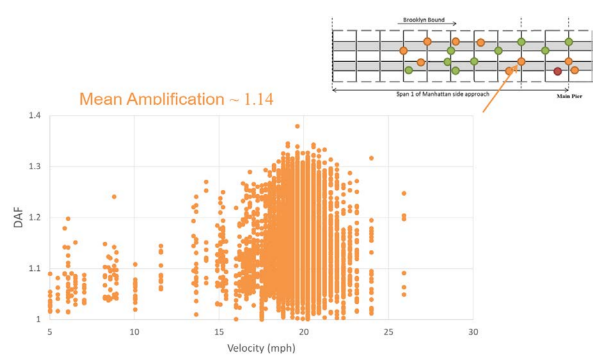


Figure 45 Calculated DAF based on flexural strain measurement in floor beam by sensor FB71-TB7 (adjacent to a poor splice)

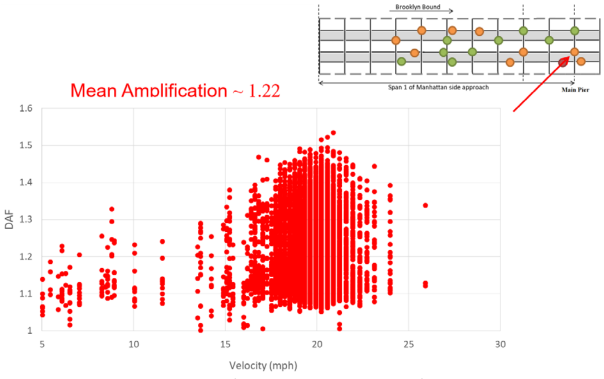


Figure 46 Calculated DAF based on flexural strain measurement in floor beam by sensor FB69-TB7 (adjacent to a severe splice)

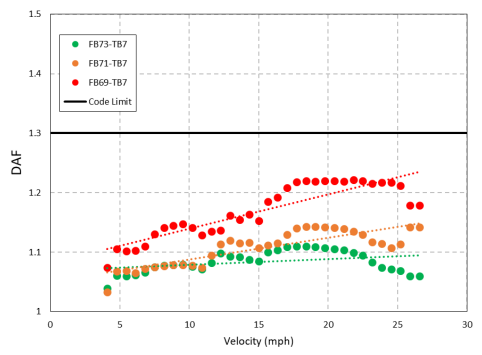


Figure 47 Statistical calculation of floor beams' DAFs (flexural strain) for different splicing conditions

Figures 48-50 illustrate the maximum flexural strain measured from the floor beams and are arranged in descending order of rail splice condition. In a similar procedure employed for transit stringers, the maximum strain illustrated in Figure 48 is from a gage installed adjacent to a "fair" splice, which corresponds to a stress range of 1.1-4.6 ksi with an average of 3.0 ksi (maximum response). In the case of a strain gage in the vicinity of a "poor" splice (Figure 49), the stress in the transit stringer falls in the range of 1.1-5.7 ksi with an average of 3.7 ksi (maximum response). For the gage located near a "severe" splice (Figure 50), the stress in the steel is estimated to be in the range of 1.1-3.4 ksi with an average of 2.3 ksi (maximum response). Similar to transit stringers, the majority of the connection details in floor beams are made of high strength bolts and the fatigue-prone weld details are avoided. Therefore, it is estimated that the maximum stress levels in the floor beams (even near "severe" splices) fall under the corresponding constant amplitude fatigue threshold. This analysis is limited to stress-induced fatigue, and not the distortion-induced fatigue that has already been identified as the root cause of the observed cracking.

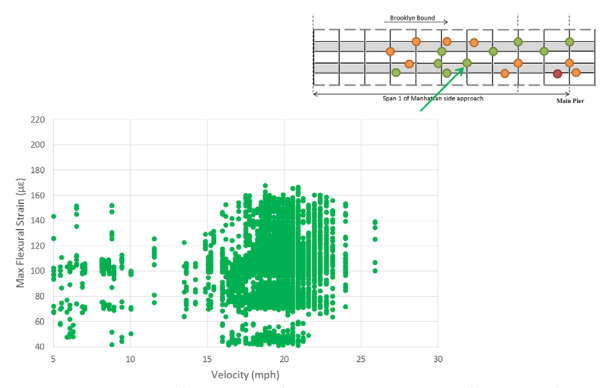


Figure 48 Measured maximum flexural strain in floor beam by sensor FB73-TB7 (adjacent to a fair splice)

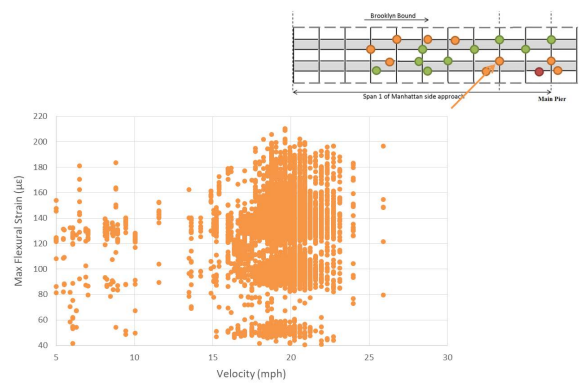


Figure 49 Measured maximum flexural strain in floor beam by sensor FB71-TB7 (adjacent to a poor splice)

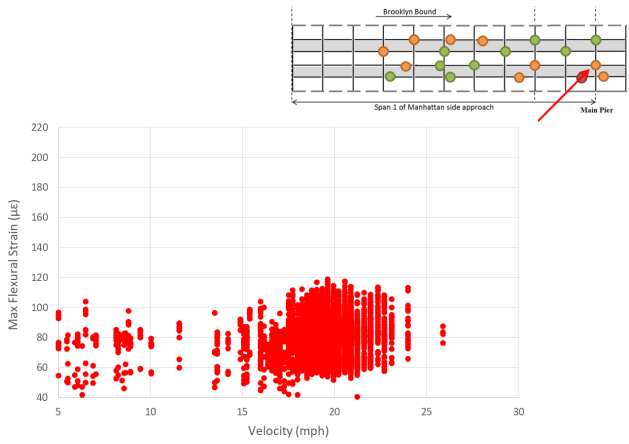


Figure 50 Measured maximum flexural strain in floor beam by sensor FB69-TB7 (adjacent to a severe splice)

In addition to flexural strain measured at the bottom flange of floor beams, a few locations along the web of the floor beams were instrumented using shear rosette sensors. In Figure 51, responses from two different rosette sensors installed on the web of floor beams adjacent to "poor" and "severe" splices are shown. As apparent in this figure, the shear response of the floor beam does not demonstrate any sensitivity to the type of splicing joints. This behavior is also apparent when examining the DAF and maximum strain values shown in Figures 52-53.

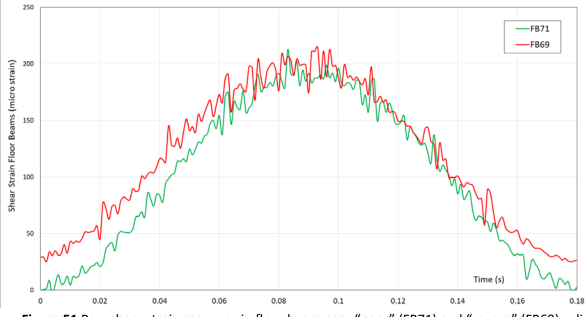


Figure 51 Raw shear strain response in floor beam near "poor" (FB71) and "severe" (FB69) splices

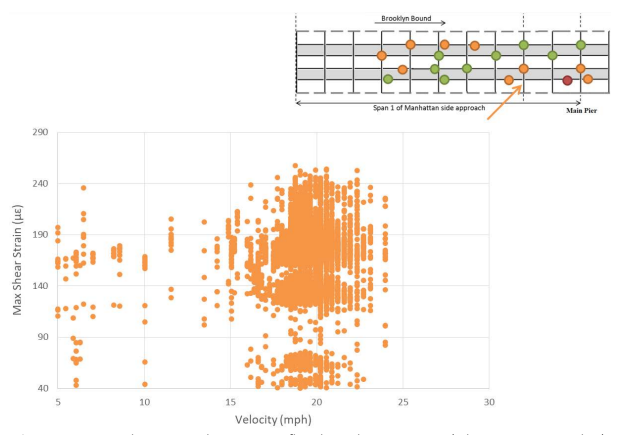


Figure 52 Measured maximum shear strain in floor beam by sensor FB71 (adjacent to a poor splice)

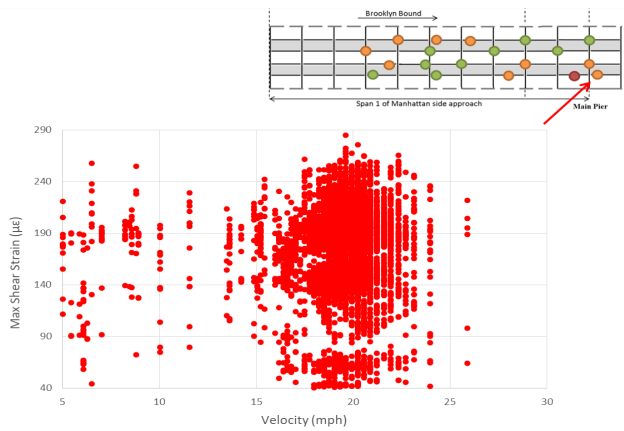


Figure 53 Measured maximum shear strain in floor beam by sensor FB69 (adjacent to a severe splice)

Summary of Results for Transit and Floor Beams

Table 2 summarizes the final results of DAF (average) and maximum measured strain (average) for a representative number of sensors installed on transit and floor beams adjacent to splicing joints with different conditions.

Splice Condition	DAF - Flexural Strain		Maximum Flexural Strain-με (Stress-ksi)		DAF - Shear Strain		Maximum Shear Strain-με (Stress-ksi)	
	Transit	Floor	Transit	Floor	Transit	Floor	Transit	Floor
	stringer	Beam	stringer	Beam	stringer	Beam	stringer	Beam
Fair	1.2	1.1	102	104	1.2	NA	91	-
			(2.9)	(3.0)			(1.0)	
Poor	1.3	1.1	76	130	1.3	1.1	105	169
			(2.2)	(3.7)			(1.2)	(1.9)
Severe	2.1	1.2	108	80	1.6	1.2	113	181
			(3.1)	(2.3)			(1.3)	(2.1)

Crack Sensors Results

One of the secondary objectives of this study was to monitor the opening of the distortion-induced fatigue cracks to (a) identify whether or not they were active, and (b) to provide baseline data that could be used to quantify the efficacy of mitigation strategies. Figures 15-17 as well as Figure 25 show the location and snapshots of the crack sensors installed at the tip of observed cracks. The installed gages were simply strain sensors installed across the crack (parallel to the crack opening direction). Given the discontinuity associated with cracks, the measured strain is not a direct indicator of actual stress, i.e., it cannot be used via the Elastic Modulus to estimate stress. However, it is indicative of the geometric opening of the crack when it is subjected to the train passage. Figure 54 demonstrates a random strain response measured during a train passage at the south side of the bridge. The strain values are fairly large (> 400 μ E) and thus it can be reasonably concluded that these cracks remain active. It is interesting that even at this high-stress concentration, the effects of the severe rail splicing could be easily discerned from the rest of response. If it is of interest to the NYCDOT, a comparison between these measurements and those obtained following the retrofit of these regions would be a valuable indicator of the effectiveness of the mitigation strategy.

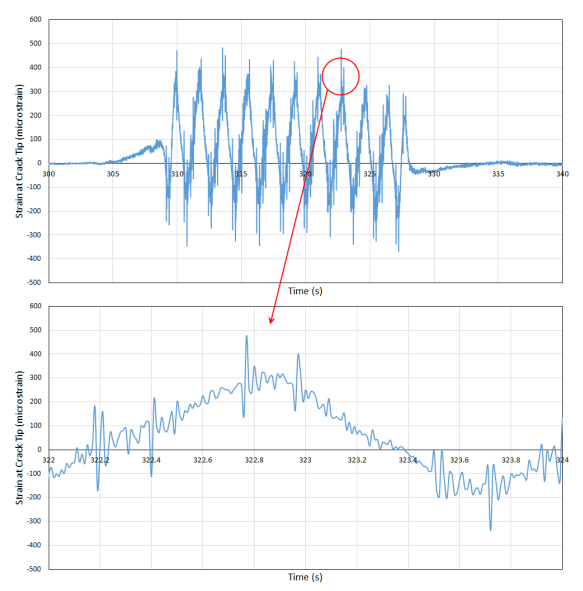


Figure 54 Measured strain at the crack tip in floor beam by sensor FB69-TS6 (adjacent to a severe splice)

In addition, Figures 55 shows a sample strain measurement from a crack sensor installed at the north side of the bridge adjacent to a distortion-induced fatigue crack. As can be observed, in this case the amplitude of the strain response is approximately 1/3 of the amplitude measured in the vicinity of the crack along the south span. This discrepancy is likely due to the localized nature of this measurement, which attenuates rapidly as a function of distance from the crack tip.

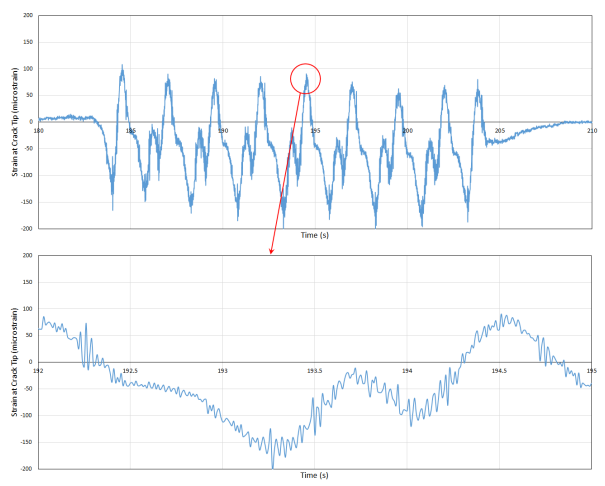


Figure 55 Measured strain at the crack tip in floor beam by sensor FB71-TN13

Analysis of Train Weight

To back calculate the weight of train with and without passengers, it is first necessary to ensure the static portion of the strain measurements truly portray the train weight. One way of validation is to investigate if the calculated static response is independent of the train velocity or not. Figure 56 shows the calculated static response on a number of transit stringers (calculated based on the filtering approach explained in Fig. 30) versus different velocity ranges as well as different rail splicing conditions. From this figure, it appears the average static strain is indeed independent of train velocity for each location/splice condition. The different strain levels apparent between the various locations shown in Figure 56 can be attributed to the particular location and the stress level induced at this location due to passing trains. As a result, it is concluded that the estimation of static responses are of sufficient accuracy to provide useful estimations of train relative weights.

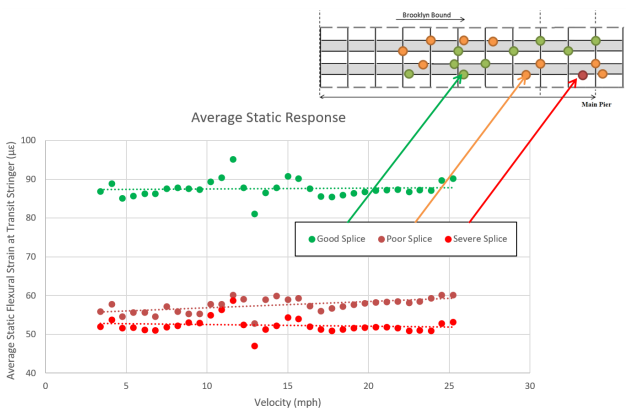


Figure 56 Calculated static strain response on a number of transit stringers

To examine the relative weight of trains with and without passengers, the frequency histogram of the maximum static flexural strains (due to passage of each train wagon) is plotted in Fig. 57 from the three gages used to develop Figure 56. If the entire range shown in the histograms is assumed to be caused by different number of passengers, then it can be concluded that passengers can account for approximately 30% of the empty train weight (100*25/80). This 30% was estimated from the "Good Splice" histogram due to (a) it recorded the largest strain values and thus has the best signal-to-noise ratio, and (b) given the variability associated with "Poor" and "Severe" splices, the data is likely more reliable in the vicinity of "Good" splices. Compared to an approximate weight of 85 kips for an empty R160 MTA train, this analysis suggests that the passenger weight can be approximately 25.5 kip at full capacity. With an average of 200 lb per person, this extra load corresponds to approximately 128 passengers per car.

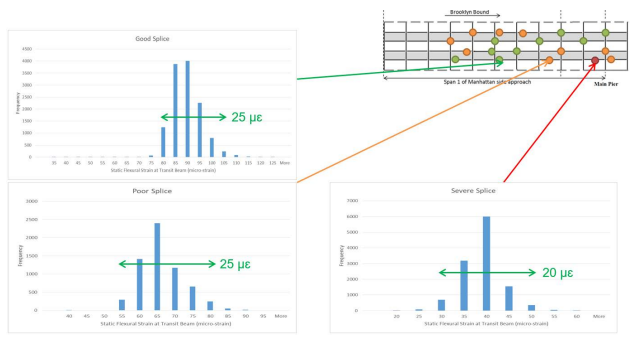


Figure 57 Frequency histogram of strain response (flexural strain) on a number of transit stringers

Conclusions

The main objective of this research project was to quantify the level of dynamic amplification due to the bolted rail splices. This was accomplished by implementing a two-phase approach. During the initial phase, the Rutgers team performed an initial vibration survey of the accessible approach spans to identify locations of high and low dynamic amplification. During Phase 2, a fiber optic sensing system was deployed in these regions identified in Phase 1 to quantify dynamic amplification (through comparing the response from the different locations). This second monitoring phase was carried out over several months to ensure the capture of a variety of train speeds that permitted the influence of train speed on dynamic amplification to be examined.

A secondary objective of this study was to monitor the opening of the distortion-induced cracks to (a) identify whether or not they were active, and (b) to provide baseline data that could be used to quantify the efficacy of mitigation strategies. To date, fatigue mitigation strategies have not yet been installed, but following their installation it will be possible to compare the pre-intervention and post-intervention response levels to verify effectiveness.

The following subsections summarize the conclusions drawn related to train loading, transit stringer performance, floor beam performance, distortion-induced fatigue, and other issues.

Observed Train Loading

- During the monitoring period, approximately 250 train passed per set of rails daily. This translates into approximately 1 million cycles per year (250 trains x 11 cycles per train x 365 days per year)
- The train weights appear somewhat dependent on the number of passengers, with train car weights varying from around 85 kips when empty to around 110 kip when full.
- During the monitoring period the speed of the trains varied between 5 and 25 mph, with approximately 85% of the traveling between 15 and 25 mph

Performance of Transit Stringers

- Dynamic amplification levels in the transit stringer were well-correlated with the condition of the splices as rated by acceleration data. Dynamic amplification values for trains running at between 15 and 25 mph, averaged 2.1 in the vicinity of "severe" splices, 1.4 in the vicinity of "poor" splices, and 1.1 in the vicinity of "fair" splices.
- The relatively large amplification observed during monitoring (as compared to design standards) was directly attributable to the condition of the splices in the vicinity of the gage. As a result, these results should not be taken as an indication that the assumed dynamic amplification for design (as prescribed in standards) are in error.
- The average observed dynamic amplification of the transit stringers was linearly correlated with the speed of the train.
- The maximum flexural strains measured in the transit stringers, even in the vicinity of "severe" splices, were below the constant amplitude fatigue threshold values as provided by AASHTO LRFD Bridge Design Specifications.

Performance of Floor Beams

- The dynamic amplification observed in the transit stringers attenuated quickly as a function of distance from "severe" splices, and thus the observed dynamic amplification of the floor beams was significantly lower than the transit stringers.
- Dynamic amplification of the floor beams for trains running at between 15 and 25 mph, averaged 1.2 in the vicinity of "severe" splices, 1.1 in the vicinity of "poor" splices, and 1.1 in the vicinity of "fair" splices.
- The maximum flexural strains measured in the floor beams, even in the locations closest to "severe" splices, were below the constant amplitude fatigue threshold values as provided by AASHTO LRFD Bridge Design Specifications.

Distortion-induced Fatigue

• The large live load responses measured in the vicinity of distortion-induced fatigue cracks within the floor beams indicated that these cracks remain active under repeated train loads.

• The response measurements in the vicinity of distortion-induced fatigue cracks varied significantly from location to location due primarily to the localized nature of these measurements.

Other

- The level of sound (estimated qualitatively by members of the Rutgers team) emanating from the splices during train passages was well-correlated with the measured acceleration and strain records subsequently recorded. This indicates that track inspection based on sound should have a similar reliability as acceleration or strain monitoring.
- If a continuous monitoring system is desired to track the misalignment of splices, an acoustic monitoring system should be investigated in lieu of an acceleration- or strain-based monitoring system.
- While the large dynamic amplifications in the vicinity of the "severe" splices should not impact the fatigue life of transit or floor beams, they do result in very high localized stresses in the elements that connect the rails to the timber ties and the timber ties to the transit stringers. These stresses result in the failure of bolts and clips. Unless left unchecked, these local failures do not pose a threat to the structure itself, but do pose a falling hazard to those underneath the structure.

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