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China Earthquake Reconnaissance Report: Performance of Transportation Structures during the May 12, 2008, M7.9 Wenchuan Earthquake

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China Earthquake Reconnaissance Report: Performance of Transportation Structures During the May 12, 2008, M7.9 Wenchuan Earthquake

PUBLICATION NO. FHWA-HRT-11-029





Research, Development, and Technology Turner-Fairbank Highway Research Center 6300 Georgetown Pike McLean, VA 22101-2296

FOREWORD

On May 12, 2008, a magnitude 7.9 earthquake occurred in Wenchuan County in Sichuan Province, China. Shortly after the earthquake, the Turner-Fairbank Highway Research Center of the Federal Highway Administration contacted its Chinese counterpart, the Research Institute of Highway from the Ministry of Communication of China, to arrange a visit to the affected areas for transportation system reconnaissance. For various reasons, the plan for the earthquake reconnaissance was not finalized until late July. The U.S. transportation system reconnaissance team visited the earthquake-affected areas from July 20 to 24, 2008. This report is a summary of the team's findings and the lessons learned from the earthquake event.

Jorge Pagán-Ortiz
Director, Office of Infrastructure
Research and Development

Notice

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16. Abstract		2000 M7.0
	rned from damage caused in the May 12,	
•	lobserved bridges reminded the research lifornia. The bridges had few seismic deta	c c
	ent. Most arch and girder bridges collapse	
	e. A significant portion of roadways and b	
	tainous terrain. Damage to bridge superst	
	decks, pounding at expansion joints, and	
	shed or displaced significantly. The subst	
	concrete spalling, stirrup rupture, excess	
	ported bridges than in continuous spans	
suffered severe damage. Evidence of	directivity effects on bridges near the eart	thquake epicenter was observed during
	hquake significantly changed the seismic of	
United States. The Wenchuan earthqua	ake is expected to have the same significan	ce for China's bridge engineers.

United States. The Well-chidal earliquake is expected to have the same significance for Clinia's originaters.						
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SI* (MODERN METRIC) CONVERSION FACTORS APPROXIMATE CONVERSIONS TO SI UNITS					
Symbol	When You Know	Multiply By	To Find	Symbol	
		LENGTH			
in	inches	25.4	millimeters	mm	
ft	feet	0.305	meters	m	
yd	yards	0.914	meters	m	
mi	miles	1.61	kilometers	km	
		AREA			
in ²	square inches	645.2	square millimeters	mm ²	
ft ²	square feet	0.093	square meters	m^2	
yd ²	square yard	0.836	square meters	m^2	
ac	acres	0.405	hectares	ha	
mi ²	square miles	2.59	square kilometers	km²	
		VOLUME			
fl oz	fluid ounces	29.57	milliliters	mL	
gal	gallons	3.785	liters	L	
ft ³	cubic feet	0.028	cubic meters	m ³	
yd ³	cubic yards	0.765	cubic meters	m^3	
	NOTE: volu	imes greater than 1000 L shall	be shown in m ³		
		MASS			
OZ	ounces	28.35	grams	g	
lb	pounds	0.454	kilograms	kg	
T	short tons (2000 lb)	0.907	megagrams (or "metric ton")	Mg (or "t")	
		MPERATURE (exact de		9 (0, 1)	
°F		5 (F-32)/9	Celsius	°C	
1	Fahrenheit	5 (F-32)/9 or (F-32)/1.8	Celsius	C	
		,			
_		ILLUMINATION			
fc	foot-candles		lux	lx	
		10.76			
TI	foot-Lamberts	3.426	candela/m ²	cd/m ²	
TI			candela/m ²		
lbf		3.426	candela/m ²		
fl lbf lbf/in ²	FOR	3.426 CE and PRESSURE or	candela/m² STRESS	cd/m ²	
lbf	FOR poundforce poundforce per square inch	3.426 CE and PRESSURE or 4.45	candela/m² STRESS newtons kilopascals	cd/m ²	
lbf lbf/in ²	FOR poundforce poundforce per square inch	3.426 CE and PRESSURE or 4.45 6.89	candela/m² STRESS newtons kilopascals	cd/m ²	
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lbf lbf/in ² Symbol mm m	FORCE poundforce per square inch APPROXIMA When You Know millimeters	3.426 CE and PRESSURE or 4.45 6.89 ATE CONVERSIONS Multiply By LENGTH 0.039	candela/m² STRESS newtons kilopascals FROM SI UNITS To Find inches	cd/m² N kPa Symbol in ft	
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TABLE OF CONTENTS

INTRODUCTION	1
EARTHQUAKE AND SURFACE RUPTURES	3
THE MAY 12, 2008, WENCHUAN EARTHQUAKE	
SURFACE FEATURES OF FAULT RUPTURE AT THE EARTHQUAKE	
EPICENTER	4
SURFACE FEATURES OF FAULT RUPTURE NEAR XIAOYUDONG BRIDGE.	5
OBSERVED DAMAGE TO BRIDGES	7
ZHIMA BRIDGE (31.1218 °N, 103.8500 °E)	7
TONGJI BRIDGE (31.1585 °N, 103.8292 °E)	
XIAOYUDONG BRIDGE (31.1859 °N, 103.7677 °E)	
ANZHOU BRIDGE (31.6315 °N, 104.4388 °E)	
BAIMAYAN BRIDGE (31.6666 °N, 104.4278 °E)	16
BAIYUN BRIDGE (31.4536 °N, 104.7172 °E)	17
NANHE BRIDGE (31.4486 °N, 104.7522 °E)	19
MIANYANG AIRPORT VIADUCT (31.4285 °N, 104.7472 °E)	20
BRIDGES IN NANBA TOWN (32.2080 °N, 104.8289 °E)	23
MIAOZHIPING BRIDGE (31.0184 °N, 103.5491 °E)	25
MINGJIANG BRIDGE AT YINGXIU (30.989 °N, 103.329 °E)	30
BAIHUA BRIDGE (31.0443 °N, 103.4749 °E)	32
ZHIMA BRIDGE (31.0308 °N, 103.4675 °E)	36
SHOUJIANG BRIDGE (30.9790 °N, 103.4599 °E)	37
LESSONS LEARNED FROM THE POSTEARTHQUAKE RECONNAISSANCE	39
ACKNOWLEDGEMENTS	41
REFERENCES	43

LIST OF FIGURES

Figure 1. Photo. Members (from left to right) of the Wenchuan Earthquake Reconnaissance	e
Team: Y. Hashash, G. Chen, P. Yen, C. Holub, M. Yashinsky, and K. Wang	1
Figure 2. Map. Travel Path of Reconnaissance Team	2
Figure 3. Map. Bridge Sites Investigated by Reconnaissance Team	2
Figure 4. Map. Historical Earthquake Activity	
Figure 5. Photo. Surface Rupture of the Earthquake Fault	
Figure 6. Photo. Surface Rupture Along the Old Highway Near a Collapsed Building	
Figure 7. Photo. Surface Rupture Near Xiaoyudong Bridge	
Figure 8. Photo. Surface Rupture Away From Xiaoyudong Bridge	6
Figure 9. Photo. Overview of Zhima Bridge	
Figure 10. Photo. Welding on Bridge Railings	7
Figure 11. Photo. Building Damage Near Zhima Bridge	8
Figure 12. Photo. Tent Area Near the Bridge	8
Figure 13. Photo. Overview of Tongji Bridge	9
Figure 14. Photo. Pounding Damage at Railing Joints	9
Figure 15. Illustration. Schematic Elevation View of Xiaoyudong Bridge	
Figure 16. Illustration. Typical Cross Section at Pier of Xiaoyudong Bridge	
Figure 17. Photo. Overall View of the Remaining Arches	
Figure 18. Photo. Significant Landslides Near the Bridge	11
Figure 19. Photo. Damage in Easternmost Span	11
Figure 20. Photo. Details of Shear Failures in Easternmost Span	12
Figure 21. Illustration. Surface Fault Movement and Interaction with Bridge	12
Figure 22. Photo. Flexural Crack on Pile Shaft at Bent 4	
Figure 23. Photo. Transverse Crack on Top of the Bridge Deck in Span 3	
Figure 24. Illustration. Schematic of Anzhou Bridge	
Figure 25. Photo. Part of the Anzhou Bridge	14
Figure 26. Photo. Cracks on Diagonal Members/Transverse Bracings	15
Figure 27. Photo. Damage in Bridge Deck Around Arch and Suspender	15
Figure 28. Photo. Road Block on Highway	15
Figure 29. Photo. Temporary Roadway over the River	16
Figure 30. Photo. Overview of Baimayan Bridge	16
Figure 31. Photo. Damage in Shear Key	16
Figure 32. Photo. Measurement of Expansion Joint Offset	17
Figure 33. Photo. Building Damage in Nearby Town	17
Figure 34. Photo. Overview of Baiyun Bridge	18
Figure 35. Illustration. Schematic of Baiyun Bridge	18
Figure 36. Photo. Oil Leakage Underneath the Bridge Deck	18
Figure 37. Photo. Concrete Spalling and Cracks on Bridge Deck	19
Figure 38. Photo. Overview of Nanhe Bridge	19
Figure 39. Photo. Transverse Crack at the Crown of Secondary Arch	20
Figure 40. Illustration. Schematic of the Mianyang Airport Viaduct	20
Figure 41. Photo. Overview of the Viaduct Structure	21
Figure 42. Photo. Shear Failure at West Column of Bent 5 of the Northwest Approach	22
Figure 43. Photo. Shear Crack at East Column of Bent 5 of the Northwest Approach	

Figure 44. Photo. Crack on Retaining Wall Underneath the Northwest Approach	23
Figure 45. Illustration. Three Bridges at Nanba Town	
Figure 46. Photo. Collapse of the Old Three-Arch Bridge	
Figure 47. Photo. Damage Scenario of 10-Span Bridge Under Construction During the	
Earthquake	24
Figure 48. Photo. Damage to the 10-Span Bridge Under Construction	24
Figure 49. Photo. Overview of Temporary Bridge Construction	25
Figure 50. Photo. Bailey Bridge in Place	25
Figure 51. Illustration. Plan and Elevation View of Miaozhiping Bridge	26
Figure 52. Illustration. Cross Section of Main Span and Approach Bridge for Miaozhiping	<u>,</u>
Bridge	26
Figure 53. Photo. Miaozhiping Tunnel	27
Figure 54. Photo. Overview of Miaozhiping Bridge	27
Figure 55. Photo. Drop-Off Span and Construction Details Between Two Spans	28
Figure 56. Photo. Longitudinal and Transverse Offset of Bridge Deck	29
Figure 57. Photo. Shear Key Failure	29
Figure 58. Photo. End of Miaozhiping Bridge and its Overpass for the Old Highway	30
Figure 59. Photo. Damage to Shear Key and Embankment of the Overpass	30
Figure 60. Photo. Bridges in the Vicinity of Miaozhiping Bridge	30
Figure 61. Illustration. Schematic of Mingjiang Bridge at Yingxiu	31
Figure 62. Photo. Mingjiang Bridge and Other Structural Damage in Yingxiu Village	31
Figure 63. Illustration. Schematic of Baihua Bridge Before the Earthquake	32
Figure 64. Photo. Postearthquake Damage	
Figure 65. Photo. Damage at Bent 3	33
Figure 66. Photo. Damage at Bent 9	34
Figure 67. Photo. Column Shear and Flexural Failure at Bent 15	34
Figure 68. Photo. Column Shear Failure and Section 5 Collapse at Bent 15	
Figure 69. Photo. Damage at Bent 18	
Figure 70. Photo. Blast Demolition of Baihua Bridge	35
Figure 71. Photo. After Demolition of Baihua Bridge	35
Figure 72. Illustration. Schematic of Zhima Bridge	
Figure 73. Photo. Bailey Bridge over the Existing, Damaged Bridge	
Figure 74. Illustration. Schematic of Shoujiang Bridge	
Figure 75. Photo. Overview of the Bridge Structure and Damage Location	

LIST OF TABLES

Table 1.	. Significant Longmen-Shan Earthquakes, $M \ge 7.0$	3
Table 2.	. Parameters of Baihua Bridge	32

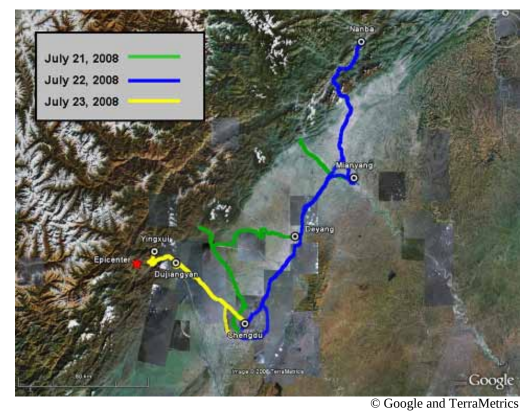
INTRODUCTION

A team of U.S. engineers was invited by the Ministry of Communication of China to study bridge damage from the M7.9 (M8.0 according to China Earthquake Administration (CEA)) Wenchuan earthquake of May 12, 2008. As shown in figure 1, the team included Dr. Phillip W. Yen (team leader) from the Turner-Fairbank Highway Research Center of the Federal Highway Administration (FWHA); Mr. Mark Yashinsky from the California Department of Transportation (Caltrans), representing the Earthquake Engineering Research Institute (EERI); Dr. Genda Chen from the Center for Transportation Infrastructure and Safety (CTIS), a national University Transportation Center at Missouri University of Science and Technology; Dr. Youssef Hashash from Geo-Engineering Earthquake Reconnaissance (GEER), and Mr. Curtis Holub from the Mid-America Earthquake (MAE) Center. The reconnaissance team was hosted by Dr. Kehai Wang of the Research Institute of Highway (RIOH) from the Ministry of Communication of China and Mr. Xiaodong Guo of the Sichuan Province Highway Planning, Survey, Design, and Research Institute.



Figure 1. Photo. Members (from left to right) of the Wenchuan Earthquake Reconnaissance Team: Y. Hashash, G. Chen, P. Yen, C. Holub, M. Yashinsky, and K. Wang.

The reconnaissance team visited the earthquake-struck areas from July 21 to 24, 2008. Figure 2 illustrates the travel path taken by the team in the first three days. During the last day of the visit, the team had a short briefing with local transportation agencies on the May 12 earthquake and the postearthquake response and recovery. Figure 3 shows the locations of the bridge structures investigated.



 ${\bf Figure~2.~Map.~Travel~Path~of~Reconnaiss ance~Team.}$



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Figure 3. Map. Bridge Sites Investigated by Reconnaissance Team.

EARTHQUAKE AND SURFACE RUPTURES

THE MAY 12, 2008, WENCHUAN EARTHQUAKE

The M7.9 Wenchuan earthquake occurred at 6:28:01 (UTC) on May 12, 2008, in the Longmen-Shan thrust zone. Its epicenter was located at 30.989 °N, 103.329 °E, near Yingxiu in Wenchuan County, Sichuan Province. The focal depth of the earthquake was approximately 6.21 mi (10 km), and the highest recorded peak ground acceleration was 0.65 g (6.37 m/s²). At least 35 aftershocks with magnitudes equal to or greater than M5.0 were recorded within the first three months after the main shock, with the strongest aftershock of M6.4 (M6.5 according to CEA). This region has frequently experienced large earthquakes, as indicated in table 1 and figure 4. The last earthquake over M7.0 prior to the Wenchuan earthquake occurred in 1973.

Table 1. Significant	Longmen-Shan Eart	thquakes, $M \ge 7.0$.

Year	Month	Day	Time	Latitude	Longitude	Depth	Magnitude
1917	07	30	2354	29.000	104.000	0	7.3
1923	03	24	1240	30.553	101.258	25	7.2
1933	08	25	0750	31.810	103.541	25	7.3
1947	03	17	0819	33.000	99.500	0	7.5
1948	05	25	0711	29.500	100.500	0	7.2
1950	08	15	1409	28.500	96.500	0	8.6
1955	04	14	0129	29.981	101.613	10	7.5
1967	08	30	0422	31.631	100.232	8.1	7.0
1973	02	06	1037	31.361	100.504	6.6	7.4



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Figure 4. Map. Historical Earthquake Activity.

The Longmen-Shan thrust zone was formed by the Eastern Tibetan Plateau pushing against the Sichuan Basin. ⁽²⁾ The thrust zone has three faults: the front fault (Guanxian-Jiangyu-Guangyuan), the center fault (Yingxiu-Beichuan-Chaba-Linjueshi), and the back fault (Wenchuan-Maoxian-Qingchuan). Based on the distribution of aftershocks, approximately 186 mi (300 km) of faults ruptured, breaking the ground surface along the Yingxiu-Beichuan segment of the center fault (130 mi (210 km)) and along the Guanxia-Jiangyu segment of the front fault (43.5 mi (70 km)). According to Xie et al., vertical fault displacements over 16.4 ft (5 m) were measured.

The M7.9 Wenchuan earthquake and several strong aftershocks resulted in massive landslides and rockfalls. These events caused approximately 70,000 fatalities and economic losses of over \$110 billion. They damaged more than 1,000 bridges, approximately 20 of which had to be replaced. The severity of bridge damage greatly increased with proximity to the fault, with the worst damage occurring in mountainous terrains. This made the recovery more difficult. Most mountain roads are switchbacks with steep grades over narrow passes with little room for detours. Massive landslides covered or undermined the roads, making it difficult to transport equipment and supplies.

SURFACE FEATURES OF FAULT RUPTURE AT THE EARTHQUAKE EPICENTER

The epicenter of the earthquake was located near Yingxiu in Wenchuan County, Sichuan Province. The surface rupture of the center fault in the Longmen-Shan fault zone was observed in Yingxiu, as illustrated in figure 5. The thrust fault appeared to cross the Ming River at a right angle. The earthquake left behind a distinct dislocation on the river bed at the northeast end of the surface rupture. The northwest side of the fault, on the upstream of the river, moved upward against the southeast side of the fault. The fact that one deck panel along the elevated expressway bridge was still supported by one pier indicated the sudden push by a near-field pulsing effect. The line on figure 5 traces the surface rupture features: a sudden slope change in the mountain, buildings that were damaged next to collapsed buildings, and dislocation across the river bed.

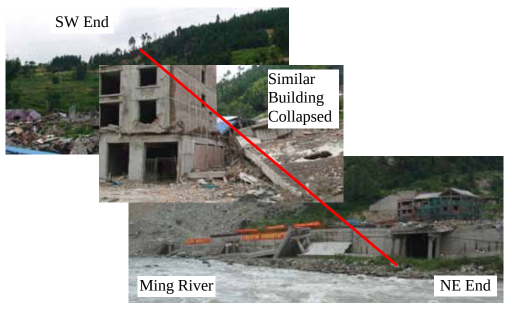


Figure 5. Photo. Surface Rupture of the Earthquake Fault.

On one side of the Ming River was a five-story building with a construction joint between two similar parts. The right side of the building was completely collapsed while the left side of the building only lost the second story and suffered structural damage in the walls. A sudden change was also apparent on the slope of the mountain behind the building. A closer look at the Dujiangyan-Wenchuan highway in front of the building indicated that the vertical dislocation was approximately 4.92 ft (1.5 m), as shown in figure 6.



1 m = 3.28 ft

Figure 6. Photo. Surface Rupture Along the Old Highway Near a Collapsed Building.

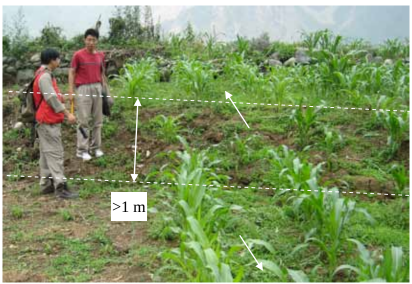
SURFACE FEATURES OF FAULT RUPTURE NEAR XIAOYUDONG BRIDGE

Xiaoyudong Bridge is located at 31.1859 °N, 103.7677 °E between the front and center faults in the Longmen-Shan fault zone. Part of the bridge structure collapsed, and the rest suffered significant damage. According to Xie et al., surface rupture was observed at the bridge site, as shown in figure 7 and figure 8. The vertical offset was more than 3.28 ft (1 m). The highest peak ground acceleration recorded during the Wenchuan earthquake, 0.65 g (6.37 m/s²), was measured near Xiaoyudong Bridge, at a point to its northeast.



Source: Dr. Zhenming Wang, Kentucky Geological Survey, University of Kentucky

Figure 7. Photo. Surface Rupture Near Xiaoyudong Bridge.



1 m = 3.28 ft

 $Source: Dr.\ Zhenming\ Wang,\ Kentucky\ Geological\ Survey,\ University\ of\ Kentucky$

Figure 8. Photo. Surface Rupture Away From Xiaoyudong Bridge.

OBSERVED DAMAGE TO BRIDGES

In this section, damage scenarios of bridge structures are reported. In addition to those inspected by the U.S. reconnaissance team, other significant bridges that were reported are discussed. The bridges inspected by the team are presented in order of visit, according to figure 3.

ZHIMA BRIDGE (31.1218 °N, 103.8500 °E)

Zhima Bridge is a six-span, T-girder river crossing structure on pier walls, with a span arrangement of 19.7 to 56.7 ft (6 to 17.3 m), shown in figure 9. It is mainly used by pedestrians and motorcycles. The approach on the highway side settled about 1.64 ft (0.5 m). No shear key or other structural damage was observed. Some guardrails may have been be displaced prior to the earthquake. Military personnel were welding steel railings, as shown in figure 10, when the reconnaissance team arrived at the bridge site.



Figure 9. Photo. Overview of Zhima Bridge.



Figure 10. Photo. Welding on Bridge Railings.

As shown in figure 11, many buildings around the bridge suffered significant damage. There is a village on the other side of the bridge. Near the village were many tents that were most likely provided as shelters for people, as shown in figure 12.



Figure 11. Photo. Building Damage Near Zhima Bridge.



Figure 12. Photo. Tent Area Near the Bridge.

TONGJI BRIDGE (31.1585 °N, 103.8292 °E)

Tongji Bridge is a nine-span stone arch structure on reinforced concrete (RC) pier walls spanning a river, as shown in figure 13. Built in 1999, the bridge is located in the northwest of Chengdu Metropolitan Area and has a span arrangement of 29.5 to 110.5 ft (9 to 33.7 m). The abutment of the bridge on the river side was retrofitted to increase its strength against hydraulic forces, as indicated in figure 13. During previous floods, water rose to the arch level. It was observed that water leaked through the first arch from the bridge deck due to rains. Minor pounding damage at railing joints and approach settlement were observed, as illustrated in figure 14.

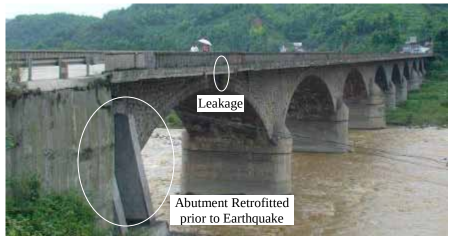


Figure 13. Photo. Overview of Tongji Bridge.



Figure 14. Photo. Pounding Damage at Railing Joints.

XIAOYUDONG BRIDGE (31.1859 °N, 103.7677 °E)

Xiaoyudong (little fish hole) Bridge is a four-span RC arch structure with long approaches supported on two abutments and three intermediate bents, as shown in figure 15 and figure 16. Each bent consists of one cap beam and two rectangular columns and is supported on two drilled shaft foundations of 6.56 ft (2 m) in diameter. Built in 1999, the bridge is oriented east-west. Each span is 131.2 ft (40 m) long and is an arch strengthened with two struts. The arch and strut are both supported on the pile cap of drilled shafts. The bridge deck is integrally cast with the top of the strut and arch but is seated at the bent caps and abutments. Expansion joints exist at each abutment and bent.

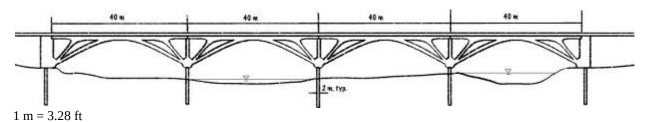


Figure 15. Illustration. Schematic Elevation View of Xiaoyudong Bridge.

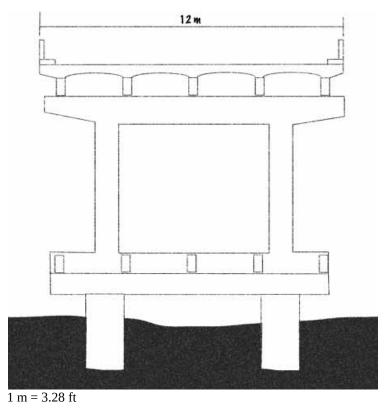


Figure 16. Illustration. Typical Cross Section at Pier of Xiaoyudong Bridge.

The two spans on the west side of the bridge had collapsed, and the eastern most span was severely damaged, as shown in figure 17. The remaining span suffered little damage. As shown in figure 17, bent 2 is located in the middle of the river, with the longest pile shafts exposed above ground. Bent 2 was significantly tilted while the other intermediate bents appeared to have little rotation. The difference in the stiffness of the various bents most likely contributed to the collapse of the two western spans. Under severe shaking around the bridge site, as indicated by landslides shown in figure 18, bent 2 rotated, resulting in unseating of the two spans. The bent cap was approximately 33.15 inches (850 mm) across, and the seat length of each girder was approximately 11.7 inches (300 mm), which is very limited for strong shaking at the bridge site.



Figure 17. Photo. Overall View of the Remaining Arches.



Figure 18. Photo. Significant Landslides Near the Bridge.

The reconnaissance team did not find any obvious evidence of lateral spreading or liquefaction at the bridge site. However, it is highly possible that under strong shaking, lateral spreading or liquefaction could have occurred in the middle of the river on the west side of the bridge. In that case, the tilting of bent 2 could be easily explained.

The easternmost span also suffered significant damage. As shown in figure 19, shear failures were observed on the top end of the struts and on the bottom end of the arches. The shear key on the east abutment was damaged. The shear failure is shown in figure 20. At the top end, each strut seemed to be reinforced with 15 #25 (metric) bars. Some of them were fractured.

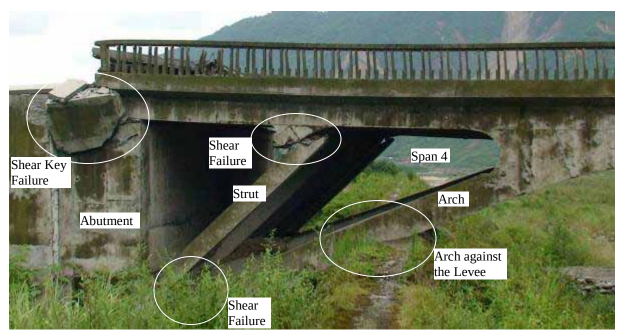


Figure 19. Photo. Damage in Easternmost Span.



Figure 20. Photo. Details of Shear Failures in Easternmost Span.

The damage to the easternmost span was likely caused by the surface fault near the east abutment, as shown in figure 7. Figure 21 presents a schematic of the interaction between the fault rupture and the east abutment of the bridge. When the hanging wall of the thrust fault moved up and right, relative to the foot wall supporting the east abutment, the levee began to bear on the arches and added significant shear forces and bending moments, especially at the east ends of the arches. Designed for axial forces, the arches failed in shear at their east ends. The top end of the arches remained intact due mainly to its larger section. Due to the shear failure in the arches, the east span deflected downward significantly, as shown in figure 19, and added more loads to the strut, resulting in its shear failure as well. At the same time, span 4 pushed toward bent 4 and caused flexural cracks at the pile shaft, as indicated in figure 22.

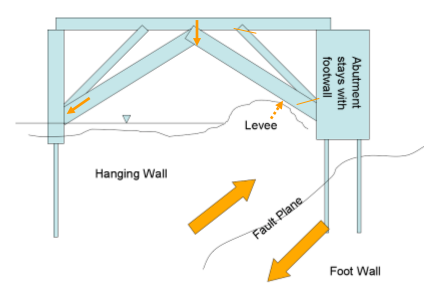


Figure 21. Illustration. Surface Fault Movement and Interaction with Bridge.

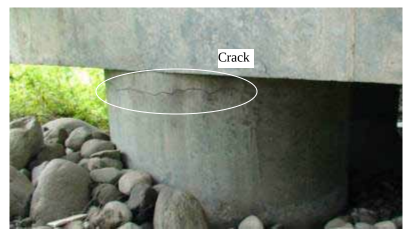


Figure 22. Photo. Flexural Crack on Pile Shaft at Bent 4.

Span 3 suffered little damage. In addition to the flexural crack on the pile shaft at bent 4, the bridge deck cracked near the location where the arch element was connected to the bridge deck on the east side of the span, as shown in figure 23. At midspan and at the west side of span 3, there was no cracking. Therefore, the damage was most likely caused by a significant horizontal earthquake force in the west direction. In this case, the bending moment in the bridge deck exceeded its capacity at the crack location.



Figure 23. Photo. Transverse Crack on Top of the Bridge Deck in Span 3.

ANZHOU BRIDGE (31.6315 °N, 104.4388 °E)

Anzhou Bridge, built in 1996, is a two-arch structure along Highway S105. Each arch is 262.4 ft (80 m) long, as shown in figure 24. A slab superstructure is hung from the two RC vertical arches using a number of cable suspenders, as shown in figure 25. Surprisingly, there is no cross bracing between the arches above the deck, which may explain why the cross bracing below the deck had cracks, as shown in figure 26. The cross bracing members are designed to restrain the arches from transverse movement. The concrete deck spalled around the cable suspenders, around the arches, and at the expansion joints, as shown in figure 27. The spalls and cracks suggest that the slab superstructure was shaken transversely and longitudinally during the earthquake.

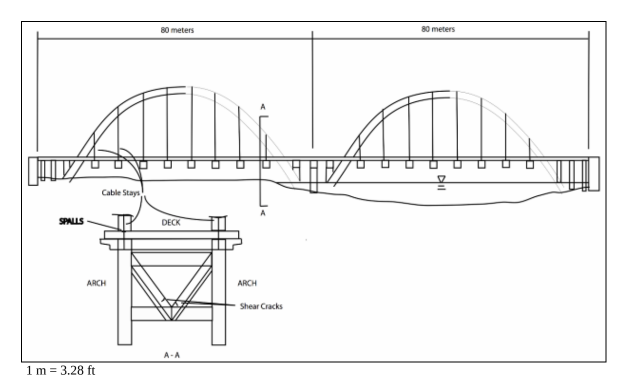


Figure 24. Illustration. Schematic of Anzhou Bridge

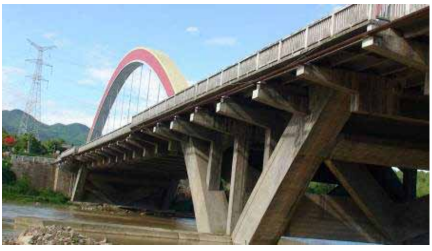


Figure 25. Photo. Part of the Anzhou Bridge.

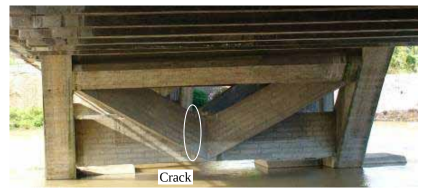


Figure 26. Photo. Cracks on Diagonal Members/Transverse Bracings.



Figure 27. Photo. Damage in Bridge Deck Around Arch and Suspender.

Although the damage was relatively minor, traffic was restricted to the middle of the deck, as shown in figure 28, as a precautionary measure. An attempt was made to build a roadway with embankment materials and pipe culverts to serve as a detour over the river, as shown in figure 29. However, it appeared that the building of the detour was abandoned because the river flow was too strong and the roadway was rapidly washed away.



Figure 28. Photo. Road Block on Highway.



Figure 29. Photo. Temporary Roadway over the River.

BAIMAYAN BRIDGE (31.6666 °N, 104.4278 °E)

Baimayan Bridge is a six-span skewed slab bridge with a 68.88-ft (21-m) span length and carries north-south traffic along Highway S105. It was constructed in 2003. As shown in figure 30, the bridge is supported on three-column bents. During the earthquake, the bridge suffered minor damage. Concrete spalling was observed at the embankments, and shear keys were damaged, as shown in figure 31. Both indicated that the bridge was shaken during the earthquake. The expansion joints were offset by approximately 2.73 inches (70 mm) in the traffic direction and 1.56 inches (40 mm) in the transverse direction (see figure 32). The level of shaking at the bridge site is notable. In a nearby town, buildings were severely damaged, as shown in figure 33.



Figure 30. Photo. Overview of Baimayan Bridge.



Figure 31. Photo. Damage in Shear Key.





Figure 32. Photo. Measurement of Expansion Joint Offset.





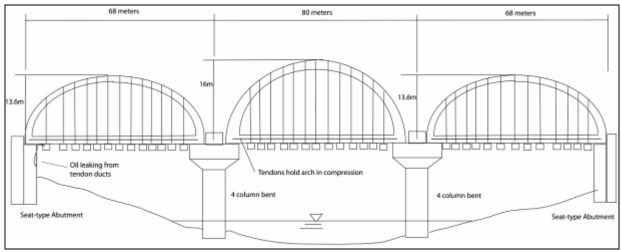
Figure 33. Photo. Building Damage in Nearby Town.

BAIYUN BRIDGE (31.4536 °N, 104.7172 °E)

Baiyun Bridge was built in 2001 and spans the Anchuang River in the northwest-southeast direction. It is a three-span simply supported tied-arch structure, as shown in figure 34. As illustrated in figure 35, the three spans of the bridge are 223, 262.4, and 223 ft (68, 80, and 68 m). The height-to-span ratio is approximately 1:5. The arches are supported on four-column bents and seat-type abutments. To protect ties from corrosion, the tendon duct of each tie was filled with oil. Both the tie and the oil duct were embedded in the RC bridge deck. After the earthquake, oil in the tendon ducts began to leak, as shown in figure 36, suggesting that the ducts developed cracks during the earthquake or that the anchorages were damaged. In addition, concrete spalling and cracking were observed on the bridge deck around the arches and cables, as shown in figure 37.



Figure 34. Photo. Overview of Baiyun Bridge.



1 m = 3.28 ft

Figure 35. Illustration. Schematic of Baiyun Bridge.

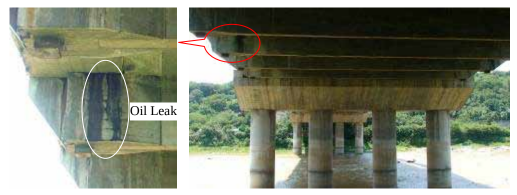


Figure 36. Photo. Oil Leakage Underneath the Bridge Deck.



Figure 37. Photo. Concrete Spalling and Cracks on Bridge Deck.

NANHE BRIDGE (31.4486 °N, 104.7522 °E)

Built in 1989, Nanhe Bridge is a five-span open-spandrel arch structure with an additional slab bridge at the north end, as shown in figure 38. The bridge is oriented north-south. Six secondary arches (haunch soffit) are supported by the spandrel columns on each of the five main arches. As shown in figure 39, transverse cracks were observed at the crown of all secondary arches. The cracks covered the entire width of the secondary arches but did not penetrate the deck thickness. The damage pattern indicated that two adjacent secondary arches and their common supporting column may have rotated slightly during the earthquake.



Figure 38. Photo. Overview of Nanhe Bridge.



Figure 39. Photo. Transverse Crack at the Crown of Secondary Arch.

MIANYANG AIRPORT VIADUCT (31.4285 °N, 104.7472 °E)

Mianyang Airport Viaduct is a U-shaped structure illustrated in figure 40. Built in 2001, the middle of the structure is a double deck system serving airport passengers. Two approaches (northwest and southeast) are connected to the upper level of the airport. They are supported on two-column bents, as shown in figure 41.

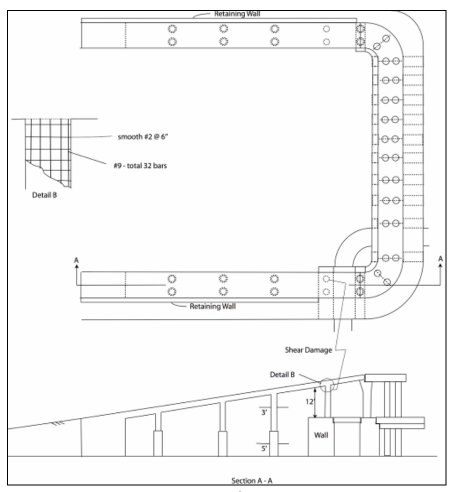


Figure 40. Illustration. Schematic of the Mianyang Airport Viaduct.

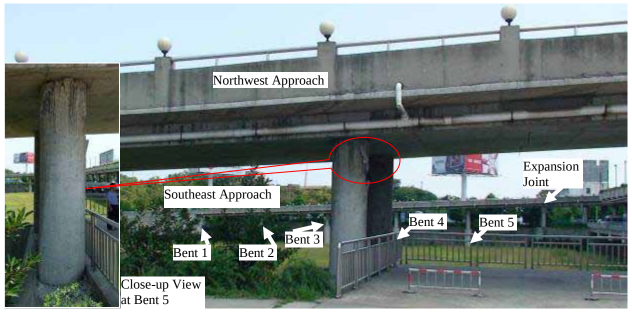


Figure 41. Photo. Overview of the Viaduct Structure.

The southeast approach consists of a five-span structure supported on columns of varying heights. The five-span structure is continuous, with expansion joints at both ends. The diameter of the upper portion of the columns (approximately 3.28 ft (1.0 m)) is smaller than that of the lower portion (approximately 4.92 ft (1.5 m)). The columns have a smooth #5 (metric) spiral spaced at 5.85 inches (150 mm) and 32 #29 (metric) bars for longitudinal reinforcement. The northwest approach also has five spans. The spans are similar to those on the southeast approach except that the lower portions of the tallest circular columns at bent 5 are connected by a concrete wall, as shown in figure 41. The concrete wall makes bent 5 much stiffer than its adjacent bents.

The two short, stiff columns at bent 5 of the northwest approach had severe shear cracks that exposed the aggregate and reinforcement as well as minor diagonal shear cracks, as shown in figure 42 and figure 43. The damage probably resulted from large gravels used in the concrete mix (approximately 3.9 inches (100 mm), illustrated in figure 42) and loose tie bars, as well as from the relatively rigid wall effect, which lead to irregular stiffness distributions. Torsion resulting from the asymmetry in stiffness of the structure probably caused the different levels of shear damage in the two columns at bent 5. In the vicinity of bent 5, the retaining wall underneath the northwest approach had a diagonal crack, as shown in figure 44. In addition, there was spalling of the superstructure concrete at the expansion joint next to bent 5. The southeast approach structure had minor flexural cracks at the lower portion of the columns at bent 4.



Figure 42. Photo. Shear Failure at West Column of Bent 5 of the Northwest Approach.



Figure 43. Photo. Shear Crack at East Column of Bent 5 of the Northwest Approach.



Figure 44. Photo. Crack on Retaining Wall Underneath the Northwest Approach.

BRIDGES IN NANBA TOWN (32.2080 °N, 104.8289 °E)

Three bridges cross a river near Nanba Town, as shown in figure 45. The west structure was a concrete and masonry three-span arch bridge built in the 1970s. The old arch bridge completely collapsed during the earthquake, as shown in figure 46. Immediately downstream of the arch bridge was a 10-span river crossing (on a 10-degree skew) that was under construction during the earthquake, as shown in figure 47. Each 19.68-ft (6-m)-long span was simply supported on two-column bents and seat-type abutments with 21.84-inch (560-mm) seats. As shown in figure 48, each span consisted of eight precast box girders with a cross section of 41.61 inches (1,067 mm) by 59.28 inches (1,520 mm). Each girder was supported on two 7.8-inch (200-mm) round elastomeric bearings at each end. The girders were in place, but the concrete deck had not yet been poured at the time of the earthquake, as seen in figure 48.

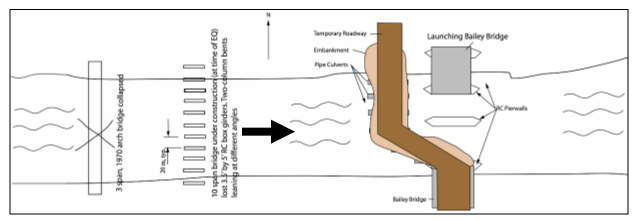


Figure 45. Illustration. Three Bridges at Nanba Town.

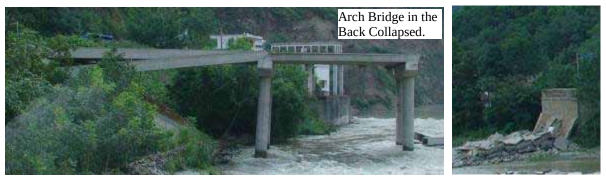


Figure 46. Photo. Collapse of the Old Three-Arch Bridge.



Figure 47. Photo. Damage Scenario of 10-Span Bridge Under Construction During the Earthquake.

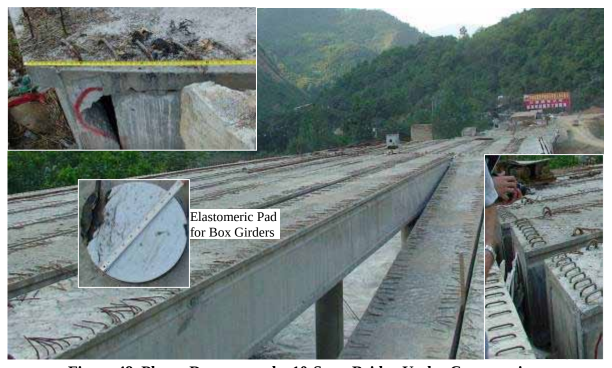


Figure 48. Photo. Damage to the 10-Span Bridge Under Construction.

As shown in figure 47 and figure 48, most of the box girders of the new bridge dropped into the river, and the two-column bents were distorted. The end box girders were transversely displaced

by approximately 29.64 inches (760 mm). The deck had not been poured, there were no real transverse bracing or shear keys, and girders were on a slight skew, all of which contributed to the damage. Also, many of the bents were leaning or distorted, but no damage was visible above the water line.

There was no indication that the 10-span bridge suffered any damage due to a fault crossing. As such, the three-span arch bridge must have been damaged by ground shaking, perhaps exacerbated by soil movement. Liquefaction, lateral spreading, or other soil movement also may have been responsible for the distortion of the two-column bents. The reconnaissance team was not able to discern what type of foundation system the bents were supported on, but apparently they were not sufficiently embedded in good material.

On the east side of the old and new bridges was a temporary structure that was being constructed by launching Bailey bridges onto new RC pier walls. As shown in figure 49, vehicles were crossing the river on fill material laid over culverts during construction. Figure 50 shows the completed Bailey bridge.



Figure 49. Photo. Overview of Temporary Bridge Construction.

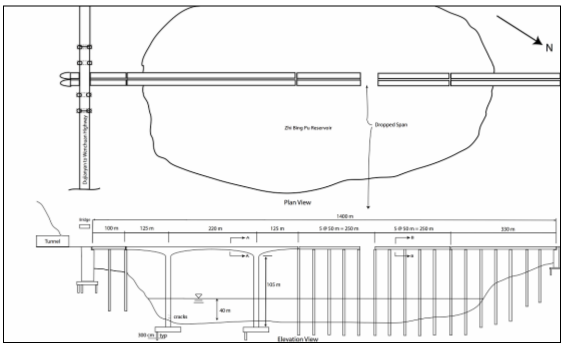


Figure 50. Photo. Bailey Bridge in Place.

MIAOZHIPING BRIDGE (31.0184 °N, 103.5491 °E)

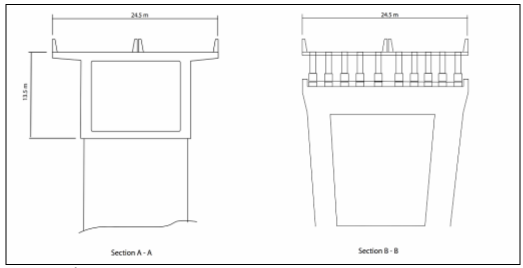
Miaozhiping Highway from Dujiangyan to Wenchuan was under construction during the earthquake. It consists of a tunnel at Zhipingpu and a bridge over the Ming River, as shown in figure 51 and

figure 52. The tunnel, shown in figure 53, experienced little damage during the earthquake. The highway was scheduled to open in October 2008. Near the highway is the Dujiangyan Dam. The bridge of approximately 0.87 mi (1.4 km) consists of three parts: a main span and two approach spans, as shown in figure 54.



1 m = 3.28 ft

Figure 51. Illustration. Plan and Elevation View of Miaozhiping Bridge.



1 m = 3.28 ft

Figure 52. Illustration. Cross Section of Main Span and Approach Bridge for Miaozhiping Bridge.



Figure 53. Photo. Miaozhiping Tunnel.



Figure 54. Photo. Overview of Miaozhiping Bridge.

As shown in figure 55, the approach near the tunnel is a two-span, RC girder structure with a 164-ft (50-m) span length. The bridge deck is supported on five RC girders and two-column bents with several cross struts. The bridge deck is continuous, but the girders are simply supported on the bents. As shown in figure 51 and figure 54, the main bridge is a continuous, non-prismatic, three-span structure supported on two intermediate wall piers with span lengths of 410, 722, and 410 ft (125, 220, and 125 m). The superstructure is a single-cell box girder structure. The depth of girders varies to a maximum depth of 13.1 to 14.8 ft (4.0 to 4.5 m).



Figure 55. Photo. Drop-Off Span and Construction Details Between Two Spans.

The approach bridge on the other side of the main span has three parts of 820, 820, and 328 ft (250, 250, and 100 m). Each of the first three parts has five spans of 164 ft (50 m), supporting ten RC girders. All of the girders are simply supported on the bents for dead load, but the bridge deck is continuous for live load. The bents are as tall as 344.4 ft (105 m). In some locations in the main span of the bridge, the bents are 131.2 ft (40 m) deep into water in the Zidingdu reservoir of the Dujiangyan Dam. Expansion joints are used between the parts and between the approach and main bridge.

The construction of the bridge was near completion at the time of the earthquake, with only the installation of expansion joints remaining. The most severe damage was to the end span of a five-span T-girder segment that became unseated at the expansion joint end, fractured in the continuous deck at the other end due to gravity load, and fell off the supporting bent caps. The bent seats were approximately 11.7 inches (300 mm) long, but the bridge experienced at least 19.5 inches (500 mm) of longitudinal movement due to earthquake shaking. Since the columns of each bent are approximately 344.4 ft (105 m) tall, the accumulated displacement at the bent cap was probably significant during the earthquake. There were other indications of large longitudinal movement. As shown in figure 56, the barrier rails overlapped by about 11.7 inches (300 mm) at the southeast expansion joint. The barrier also displaced transversely by approximately 9.75 inches (250 mm). Divers found cracks at the bottom of the main span columns due to earthquake shaking. Shear key failure was also observed, as shown in figure 57. After the earthquake, the bridge deck was put back into place with hydraulic jacks.



Figure 56. Photo. Longitudinal and Transverse Offset of Bridge Deck.



Figure 57. Photo. Shear Key Failure.

The end of Miaozhiping Bridge near the tunnel is divided into two parallel elevated structures to guide traffic in two directions through the twin tunnels, as shown in figure 58. Over the southeast approach is a four-span RC girder bridge built in 2004. The bridge supports the old highway from Dujiangyan to Wenchuan and Juzhaigou. The old highway was built along the mountain terrain perpendicular to the Zhipingpu Highway at Zhipingpu Town. The bridge showed shear key failures and embankment cracking (see figure 59).





Figure 58. Photo. End of Miaozhiping Bridge and its Overpass for the Old Highway.





Figure 59. Photo. Damage to Shear Key and Embankment of the Overpass.

There are several RC girder bridges in the vicinity of Miaozhiping Bridge, as shown in figure 60. These bridges appeared to suffer little damage. No weight limits were posted on these bridges.





Figure 60. Photo. Bridges in the Vicinity of Miaozhiping Bridge.

MINGJIANG BRIDGE AT YINGXIU (30.989 °N, 103.329 °E)

Mingjiang Bridge at Yingxiu is located about 1,640 ft (500 m) north of the fault. The bridge was built in 2007 and is a T-girder structure with two-column bents that are supported on pile shafts. It has a span arrangement of 13.12-82 ft + 3.28-88.56 ft (4–25 m + 1–27 m), as shown in figure 61 and figure 62. It had some damage due to a landslide at the east span. As a result, the Sichuan Province Government built a Bailey bridge over the east span to carry vehicles over the damage. There were several other structures that were damaged in the same vicinity, including an elevated viaduct, a tunnel, and a levee, as shown in figure 62.

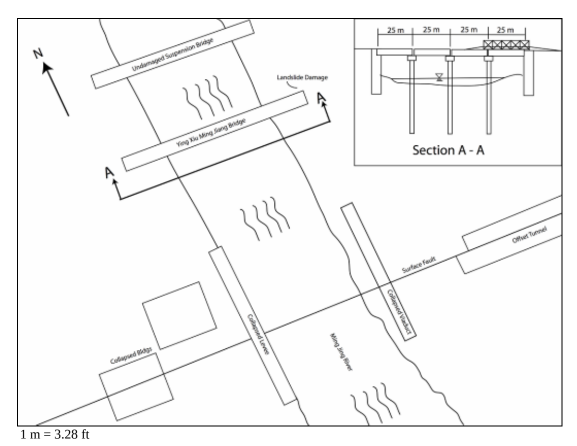


Figure 61. Illustration. Schematic of Mingjiang Bridge at Yingxiu.



Figure 62. Photo. Mingjiang Bridge and Other Structural Damage in Yingxiu Village.

BAIHUA BRIDGE (31.0443 °N, 103.4749 °E)

Baihua Bridge is part of a Class 2 Highway from Dujiangyan to Wenchuan. It was built in 2004 by the owner of a nearby hydroelectric plant. As shown in figure 63, the bridge is an 18-span, RC structure with a total length of 1,476 ft (450 m). The superstructure is supported on two-column bents of varying heights as it climbs over the hilly terrain. The tallest bents have one or two struts to provide transverse restraint between the columns. The bridge has both straight and curved spans. For convenience, the bridge structure can be divided into six sections, as summarized in table 2. The superstructure is a prestressed box girder with a drop-in T-girder span between bent 9 and bent 10. There are expansion joints at bents 2, 6, 9, 10, and 14 and at the two seat-type abutments. For the drop-in span, the bridge deck rests on the bent cap at both ends.

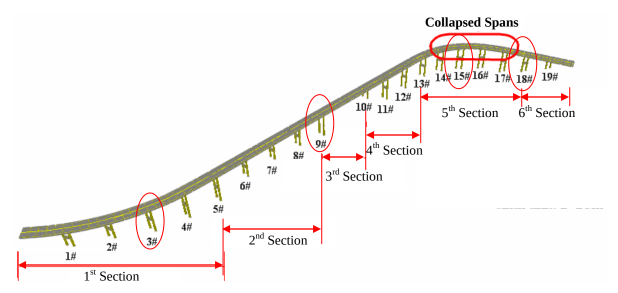


Figure 63. Illustration. Schematic of Baihua Bridge Before the Earthquake.

Table 2. Parameters	s of Baihua Bridge.
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Section	No. of Span	Span Length (m)	Section Length (m)
1	5	25	125
2	4	25	100
3	1	50	50
4	3	25	75
5	5	20	100
6	2	25	50

1 m = 3.28 ft

During the earthquake, one curved section of the bridge completely collapsed, as shown in figure 64. The rest of the bridge suffered varying degrees of damage, including shear cracks and failure at columns and struts, shear key failure, and bearing failure as shown in figure 65 through figure 69 for bents 3, 9, 15, and 18. At bent 3, typical damage occurred between the strut and columns in the form of spalling and cracks. At bent 9, with expansion joints, the superstructure had significant transverse displacement, knocking off the shear key. At bent 15, the bridge section was completely collapsed, probably due to the shear and flexural failure of the columns. At bent 18, significant spalling occurred underneath the bridge deck in addition to cracks between the columns and the strut.



Source: www.cnsphoto.com

Figure 64. Photo. Postearthquake Damage.



Figure 65. Photo. Damage at Bent 3.



Figure 66. Photo. Damage at Bent 9.



Figure 67. Photo. Column Shear and Flexural Failure at Bent 15.



Figure 68. Photo. Column Shear Failure and Section 5 Collapse at Bent 15.

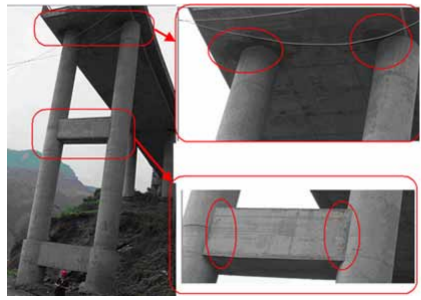


Figure 69. Photo. Damage at Bent 18.

The curved part of the bridge was probably subjected to higher deformation and stress during the earthquake, resulting in collapse. Due to the tall columns, the earthquake caused tilting that pushed the superstructure almost off its support at several locations in the straight part of the bridge. A detour was graded along the side of the damaged bridge. Considering the high risk of further collapse during an aftershock, the bridge was demolished with dynamite, as shown in figure 70 and figure 71.



Figure 70. Photo. Blast Demolition of Baihua Bridge.



Figure 71. Photo. After Demolition of Baihua Bridge.

Similar to Xiaoyudong Bridge, this bridge could have been damaged by surface faulting, though the reconnaissance team did not find a clear surface fault feature near the bridge site. Considering the complex vibration system of the irregular structure with varying column heights and a lack of continuity between the substructure and superstructure, severe shaking alone could have resulted in the collapse. Still, the bridge is very close to the fault and several photos taken immediately after the earthquake show what looks to be a surface fault under the bridge. During the field reconnaissance nearly three months later, all signs of the fault were gone, and the bridge was lying on the ground.

ZHIMA BRIDGE (31.0308 °N, 103.4675 °E)

Zhima Bridge has four spans of 65.6 ft (20 m) and is an RC T-girder structure, as shown in figure 72. It is supported on very tall RC two-column towers. The bridge is a river crossing link across the deep canyon shown in figure 73. The bridge suffered significant movement both longitudinally and transversely. Most shear keys were damaged, as shown in figure 73. As a result, a long Bailey bridge was launched over the existing superstructure to support traffic. It appeared that the north span may have almost dropped.

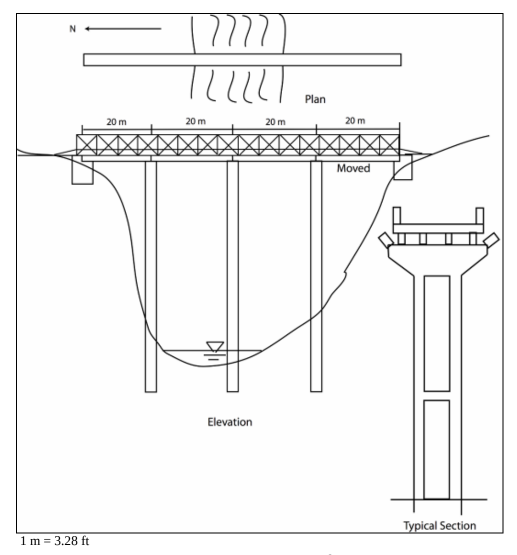


Figure 72. Illustration. Schematic of Zhima Bridge.



Figure 73. Photo. Bailey Bridge Over the Existing, Damaged Bridge.

SHOUJIANG BRIDGE (30.9790 °N, 103.4599 °E)

Shoujiang Bridge is an eight-span, 918.4-ft (280-m)-long, T-girder superstructure supported on very tall two-column towers and pier walls, as shown in figure 74. The tallest piers were approximately 196.8 ft (60 m) high, the approach spans were 98.4 ft (30 m) long, and the four main spans were 131.2 ft (40 m) long. Both the towers and the pier walls were supported on pile foundations.

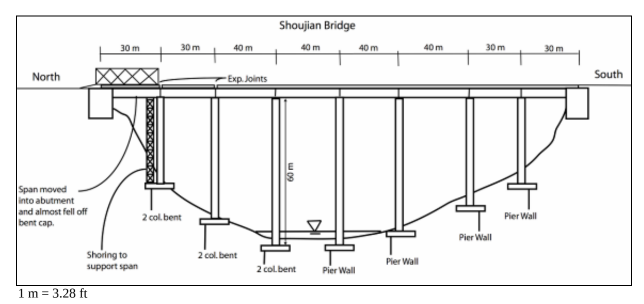


Figure 74. Illustration. Schematic of Shoujiang Bridge.

As shown in figure 75, the north span almost fell off the north tower and was supported on a steel tower with a Bailey bridge over the last span to carry traffic. The north approach embankment showed evidence of ground failure and movement. The west side showed evidence of ground failure, but the east side looked stable. There was a shear failure of the north abutment.



Figure 75. Photo. Overview of the Bridge Structure and Damage Location.

The entire structure shifted north and then back, leaving the girders of the first span pushed onto the approach and almost unseated from the first two-column tower. Damage was the result of ground shaking and insufficient seat to accommodate the resulting movement.

LESSONS LEARNED FROM THE POSTEARTHQUAKE RECONNAISSANCE

The bridge damage caused by the May 12, 2008, Wenchuan Earthquake reminded the researchers of damage suffered in California during the February 9, 1971, San Fernando Earthquake. In the early 1970s, the highway network in the United States was expanding in ways similar to current the expansion occurring in China. Before the San Fernando earthquake, Caltrans' maximum seismic coefficient was 0.10 g (0.98 m/s²), the same as China's current maximum seismic coefficient. After the San Fernando earthquake, Caltrans greatly increased the seismic hazard used to design California's bridges, and following the 1995 Kobe earthquake, Japan increased the hazard for its bridges. Hopefully, this earthquake will have the same significance for China's bridge engineers and the seismic hazard for areas near known faults will be increased.

In addition, the bridges studied had few seismic details such as long seats, large shear keys, or tightly spaced transverse reinforcement. These details would greatly reduce bridge damage during earthquakes. The various fault traces through the region need to be carefully identified, and bridges should be designed for the seismic hazards at the bridge site, based on a low probability of the hazard being exceeded during the life of the bridge. Such efforts would ensure that China could rely on its highway infrastructure during the earthquakes that frequently strike the country.

Based on the field reconnaissance, the following observations can be made:

- The collapse of most arch and girder bridges was associated with surface rupturing of the faults in the Longmen-Shan thrust zone. A significant portion of roadways and bridges were pushed away or buried by overwhelming landslides in the steep slopes of mountainous terrain.
- The representative damage types in bridge superstructure included unseating of girders, longitudinal and transverse offset of decks, pounding at expansion joints, and shear key failure.
- The bearings of several girder bridges were either crushed or displaced significantly.
- The substructure and foundation of bridges were subjected to shear and flexural cracks, concrete spalling, stirrup rupture, excessive displacement, and loss of stability.
- More damage occurred in simply supported bridges than in continuous spans. Curved bridges either collapsed or suffered more severe damage.
- Evidence of the directivity effects on the bridges near the earthquake epicenter was observed during the earthquake.

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