

Improving Transportation Infrastructure Resilience against Hurricanes, other Natural Disasters, and Weathering: Part III - Analysis of motor vehicle bridges failures due to Hurricane Maria

FINAL REPORT
August 2022

Submitted by:

Gustavo Pacheco-Crosetti, PhD, PE
Professor

Héctor J. Cruzado, PhD, PE
Professor

Amado Vélez, MSCE, PE
Associate Professor

Gustavo Cruz-García
Undergraduate Student

Jonathan Hernández-Torres
Undergraduate Student

Adriana Murati-Núñez
Undergraduate Student

Valerie Rivera-Nieves
Undergraduate Student

David Rodríguez-Ortega
Undergraduate Student

Transportation Infrastructure Research Center – TIRC
Polytechnic University of Puerto Rico
377 Ponce de Leon Ave, San Juan, PR 00918

External Project Manager
Juan Carlos Rivera, Engineer
Puerto Rico Highway and Transportation Authority

In cooperation with

Rutgers, The State University of New Jersey
And
Puerto Rico
Department of Transportation and Public Works
And
U.S. Department of Transportation
Federal Highway Administration

Disclaimer Statement

The contents of this report reflect the views of the authors, who are responsible for the facts and the accuracy of the information presented herein. This document is disseminated under the sponsorship of the Department of Transportation, University Transportation Centers Program, in the interest of information exchange. The U.S. Government assumes no liability for the contents or use thereof.

The Center for Advanced Infrastructure and Transportation (CAIT) is a Regional UTC Consortium led by Rutgers, The State University. Members of the consortium are Atlantic Cape Community College, Columbia University, Cornell University, New Jersey Institute of Technology, Polytechnic University of Puerto Rico, Princeton University, Rowan University, SUNY - Farmingdale State College, and SUNY - University at Buffalo. The Center is funded by the U.S. Department of Transportation.

1. Report No. CAIT-UTC-REG19	2. Government Accession No.	3. Recipient's Catalog No.	
4. Title and Subtitle Improving Transportation Infrastructure Resilience against Hurricanes, other Natural Disasters, and Weathering: Part III - Analysis of motor vehicle bridges failures due to Hurricane Maria		5. Report Date August 2022	
		6. Performing Organization Code CAIT/PUPR	
7. Author(s) Gustavo Pacheco-Crosetti (https://orcid.org/0000-0001-5346-6144) Héctor J. Cruzado (https://orcid.org/0000-0003-0268-5296)		8. Performing Organization Report No. CAIT-UTC-REG19	
9. Performing Organization Name and Address Transportation Infrastructure Research Center – TIRC Polytechnic University of Puerto Rico 377 Ponce de Leon Ave San Juan, PR 00918		10. Work Unit No.	
		11. Contract or Grant No. 69A3551847102	
12. Sponsoring Agency Name and Address Center for Advanced Infrastructure and Transportation Rutgers, The State University of New Jersey 100 Brett Road Piscataway, NJ 08854		13. Type of Report and Period Covered Final Report 10/01/2018 – 09/30/2020	
		14. Sponsoring Agency Code	
15. Supplementary Notes U.S. Department of Transportation/OST-R 1200 New Jersey Avenue, SE Washington, DC 20590-0001			
16. Abstract While the island was still recovering from the effects of Hurricane Irma, Hurricane Maria made landfall on September 20, 2017, as a strong category 4 hurricane. The hurricane affected many aspects of the transportation infrastructure, including roadway bridges. The objectives of this project were to collect, gather, and compile documented findings by diverse sources of the collapsed bridges due to Hurricane María, and to develop a common access repository of reports and multi-media multi-source information of collapsed bridges as tool for further studies. From the Puerto Rico Highway and Transportation Authority (PRHTA) bridge inventory, 19 bridges were identified to have collapse or that had a danger of imminent collapse due to severe structural damage or to severe deformations. These 19 bridges are comprehensively documented in this report inspection reports, photos and videos. Also documented in this report are examples of approach roadway collapse, which is sometimes confused with bridge collapse; examples of collapsed bridges that were not in the PRHTA inventory prior to the landfall of the hurricane on the island; and other common effects of the hurricane on roadway bridges. The compiled data and images of these structures suggest that the principal causes of the collapse were scouring of the piers and abutments, and hydrodynamic pressure combined with debris impact.			
17. Key Words Hurricanes, wind damages, bridges, transportation resilience		18. Distribution Statement	
19. Security Classification (of this report) Unclassified	20. Security Classification (of this page) Unclassified	21. No. of Pages 669	22. Price

Acknowledgments

The authors would like to thank the Puerto Rico Highway and Transportation Authority and the Puerto Rico Department of Transportation and Public Work for all the information and collaboration they provided during the development of the project.

The authors also thank the Center for Advanced Infrastructure & Transportation (CAIT) at Rutgers University, and the Federal Highway Administration, for their support in the development of the project.

Finally, thanks to Polytechnic University of Puerto Rico personnel and the students that participated in this project for their cooperation and assistance.

TABLE OF CONTENT

1. INTRODUCTION	1
1.1. <i>Background</i>	1
1.2. <i>Project Objectives</i>	3
1.3. <i>Methodology</i>	3
1.4. <i>Report organization</i>	5
2. COLLAPSED BRIDGES	7
2.1. <i>Bridge 505</i>	11
2.1.1. General information	12
2.1.2. Inspection before Hurricane Maria	16
2.1.3. Images before Hurricane Maria	18
2.1.4. Streamflow	24
2.1.5. Inspections after Hurricane Maria	25
2.1.6. Images after Hurricane Maria	31
2.1.7. Temporary replacement	37
2.2. <i>Bridge 653</i>	38
2.2.1. General information	39
2.2.2. Inspection before Hurricane Maria	42
2.2.3. Images before Hurricane Maria	44
2.2.4. Streamflow	50
2.2.5. Inspections after Hurricane Maria	51
2.2.6. Images after Hurricane Maria	55
2.2.7. Videos after Hurricane Maria	58
2.2.8. Temporary replacement	60
2.3. <i>Bridge 679</i>	61
2.3.1. General information	62
2.3.2. Inspection before Hurricane Maria	65
2.3.3. Images before Hurricane Maria	67
2.3.4. Streamflow	75
2.3.5. Inspection after Hurricane Maria	76
2.3.6. Images after Hurricane Maria	80
2.3.7. Videos after Hurricane Maria	82
2.3.8. Temporary replacement	83
2.4. <i>Bridge 769</i>	84
2.4.1. General information	85
2.4.2. Inspections before Hurricane Maria	88
2.4.3. Images before Hurricane Maria	91
2.4.4. Inspections after Hurricane Maria	99
2.4.5. Images after Hurricane Maria	105
2.4.6. Temporary replacement	108
2.5. <i>Bridge 1125</i>	109
2.5.1. General information	110
2.5.2. Inspections before Hurricane Maria	113
2.5.3. Images before Hurricane Maria	116
2.5.4. Inspections after Hurricane Maria	120
2.5.5. Images after Hurricane Maria	126
2.5.6. Temporary replacement	128
2.6. <i>Bridge 1130</i>	129
2.6.1. General information	130
2.6.2. Inspection before Hurricane Maria	133
2.6.3. Images before Hurricane Maria	135
2.6.4. Streamflow	141
2.6.5. Inspections after Hurricane Maria	142
2.6.6. Images after Hurricane Maria	147
2.6.7. Videos after Hurricane Maria	157
2.6.8. Temporary replacement	165

2.7. Bridge 1199.....	166
2.7.1. General information	167
2.7.2. Inspections before Hurricane Maria	170
2.7.3. Images before Hurricane Maria	174
2.7.4. Streamflow	180
2.7.5. Inspection after Hurricane Maria	181
2.7.6. Images after Hurricane Maria	183
2.7.7. Temporary replacement	191
2.8. Bridge 1355.....	192
2.8.1. General information	193
2.8.2. Inspections before Hurricane Maria	196
2.8.3. Images before Hurricane Maria	200
2.8.4. Streamflow	206
2.8.5. Inspection after Hurricane Maria	207
2.8.6. Images after Hurricane Maria	209
2.8.7. Temporary replacement	220
2.9. Bridge 1453.....	221
2.9.1. General information	222
2.9.2. Inspection before Hurricane Maria	225
2.9.3. Images before Hurricane Maria	227
2.9.4. Streamflow	233
2.9.5. Inspection after Hurricane Maria	234
2.9.6. Images after Hurricane Maria	238
2.9.7. Videos after Hurricane Maria	257
2.9.8. Repaired bridge	260
2.10. Bridge 1462.....	262
2.10.1. General information	263
2.10.2. Inspection before Hurricane Maria	266
2.10.3. Images before Hurricane Maria	268
2.10.4. Streamflow	276
2.10.5. Inspections after Hurricane Maria	277
2.10.6. Images after Hurricane Maria	283
2.10.7. Videos after Hurricane Maria	299
2.10.8. Temporary replacement	303
2.11. Bridge 1499.....	304
2.11.1. General information	305
2.11.2. Inspection before Hurricane Maria	311
2.11.3. Images before Hurricane Maria	313
2.11.4. Streamflow	321
2.11.5. Inspections after Hurricane Maria	322
2.11.6. Images after Hurricane Maria	327
2.11.7. Videos after Hurricane Maria	333
2.11.8. Temporary replacement	336
2.12. Bridge 1698.....	337
2.12.1. General information	338
2.12.2. Inspection before Hurricane Maria	341
2.12.3. Images before Hurricane Maria	343
2.12.4. Inspection after Hurricane Maria	351
2.12.5. Images after Hurricane Maria	353
2.12.6. Videos after Hurricane Maria	355
2.12.7. Reconstructed bridge	356
2.13. Bridge 1714.....	359
2.13.1. General information	360
2.13.2. Images before Hurricane Maria	362
2.13.3. Inspection after Hurricane Maria	363
2.13.4. Images after Hurricane Maria	369
2.13.5. Temporary replacement	371
2.14. Bridge 1728.....	372

2.14.1. General information	373
2.14.2. Inspection before Hurricane Maria	376
2.14.3. Images before Hurricane Maria	378
2.14.4. Inspection after Hurricane Maria	384
2.14.5. Images after Hurricane Maria	388
2.14.6. Temporary replacement	395
2.15. Bridge 1733.....	396
2.15.1. General information	397
2.15.2. Inspection before Hurricane Maria	400
2.15.3. Images before Hurricane Maria	402
2.15.4. Inspection after Hurricane Maria	406
2.15.5. Images after Hurricane Maria	411
2.15.6. Videos after Hurricane Maria	415
2.15.7. Temporary Replacement	416
2.16. Bridge 1917.....	417
2.16.1. General information	418
2.16.2. Inspection before Hurricane Maria	422
2.16.3. Images before Hurricane Maria	424
2.16.4. Streamflow	430
2.16.5. Inspections after Hurricane Maria	431
2.16.6. Images after Hurricane Maria	436
2.16.7. Temporary replacement	449
2.17. Bridge 1962.....	450
2.17.1. General information	451
2.17.2. Inspection before Hurricane Maria	454
2.17.3. Images before Hurricane Maria	456
2.17.4. Streamflow	462
2.17.5. Inspections after Hurricane Maria	463
2.17.6. Images after Hurricane Maria	471
2.17.7. Temporary replacement	475
2.18. Bridge 2574.....	476
2.18.1. General information	477
2.18.2. Inspection before Hurricane Maria	480
2.18.3. Images before Hurricane Maria	482
2.18.4. Inspections after Hurricane Maria	488
2.18.5. Images after Hurricane Maria	495
2.18.6. Temporary replacement	497
2.19. Bridge 2842.....	498
2.19.1. General information	499
2.19.2. Inspection before Hurricane Maria	503
2.19.3. Images before Hurricane Maria	505
2.19.4. Inspections after Hurricane Maria	513
2.19.5. Images after Hurricane Maria	517
2.19.6. Temporary replacement	520
3. APPROACH ROADWAY COLLAPSE.....	521
3.1. Bridge 606.....	522
3.1.1. General information	523
3.1.2. Inspection before Hurricane Maria	527
3.1.3. Images before Hurricane Maria	529
3.1.4. Streamflow	533
3.1.5. Inspections after Hurricane Maria	534
3.1.6. Images after Hurricane Maria	538
3.1.7. Videos after Hurricane Maria	541
3.1.8. Temporary replacement	543
3.2. Bridge 635.....	544
3.2.1. General information	545
3.2.2. Images before Hurricane Maria	547
3.2.3. Inspections after Hurricane Maria	549

3.2.4. Images after Hurricane Maria.....	552
3.2.5. Repaired approach	555
3.4. <i>Bridge 1684</i>	556
3.4.1. General information	557
3.4.2. Inspection before Hurricane Maria	560
3.4.3. Images before Hurricane Maria.....	562
3.4.4. Inspections after Hurricane Maria	570
3.4.5. Images after Hurricane Maria.....	581
3.4.6. Repaired approach	593
4. BRIDGES NOT IN INVENTORY	594
4.1. <i>Bridge 3051</i>	595
4.1.1. Image before Hurricane Maria	596
4.1.2. Inspection after Hurricane Maria	597
4.1.3. Images after Hurricane Maria.....	601
4.1.4. Comments	603
4.2. <i>Bridge 3053</i>	604
4.2.1. Image before Hurricane Maria	605
4.2.2. Images after Hurricane Maria.....	608
4.2.3. Comments	612
4.3. <i>La Riviera Sector Bridge</i>	613
4.3.1. Images Before Hurricane Maria.....	614
4.3.2. Images after Hurricane Maria.....	615
4.3.3. Videos after Hurricane Maria	622
4.4. <i>Seis Bocas Bridge</i>	624
4.4.1. Image before Hurricane Maria	625
4.4.2. Streamflow	627
4.4.3. Images after Hurricane Maria.....	628
5. OTHER CASES.....	633
5.1. <i>Other bridges that were replaced</i>	633
5.2. <i>Bridges closed temporarily due to scouring</i>	642
5.3. <i>Wingwall collapse</i>	643
5.4. <i>Debris accumulation</i>	644
6. CONCLUSIONS AND RECOMMENDATIONS	645
REFERENCES	646

List of Figures

Figure 1-1: Trajectory of Hurricane Irma near Puerto Rico (NOAA, n.d.)	2
Figure 1-2: Trajectory of Hurricane Maria through Puerto Rico (NOAA, n.d.)	2
Figure 2-1: Bridge 505 drawings (source: PRHTA).....	14
Figure 2-2: Bridge 505 drawings (source: PRHTA).....	15
Figure 2-3: Bridge 505 inspection summary of July 27, 2017 (source: PRHTA).....	16
Figure 2-4: Bridge 505 inspection photos of July 27, 2017 (source: PRHTA)	17
Figure 2-5: Bridge 505 satellite image before Hurricane Maria (source: Google Earth Pro).....	18
Figure 2-6: Bridge 505 photo from January 31, 2017 inspection (source: PRHTA)	19
Figure 2-7: Bridge 505 photo from January 31, 2017 inspection (source: PRHTA)	20
Figure 2-8: Bridge 505 photo from January 31, 2017 inspection (source: PRHTA)	21
Figure 2-9: Bridge 505 photo from January 31, 2017 inspection (source: PRHTA)	22
Figure 2-10: Bridge 505 photo from January 31, 2017 inspection (source: PRHTA)	23
Figure 2-11: Bridge 505 inspection report from October 4, 2017 (source: FHWA)	25
Figure 2-12: Bridge 505 photo from October 4, 2017 inspection (source: FHWA)	26
Figure 2-13: Bridge 505 inspection report from October 12, 2017 (source: PRHTA).....	27
Figure 2-14: Bridge 505 photos from October 12, 2017 inspection (source: PRHTA).....	28
Figure 2-15: Bridge 505 inspection report from October 30, 2017 (source: PRHTA).....	29
Figure 2-16: Bridge 505 photos from October 12, 2017 inspection (source: PRHTA).....	30
Figure 2-17: Bridge 505 satellite image after Hurricane Maria (source: NOAA)	31
Figure 2-18: Bridge 505 satellite after Hurricane Maria (source: Google Earth Pro)	32
Figure 2-19: Social media image of collapsed Bridge 505 (source: Julia Maldonado).....	33
Figure 2-20: Social media image of collapsed Bridge 505 (source: Julia Maldonado).....	34
Figure 2-21: Social media image of collapsed Bridge 505 (source: Julia Maldonado).....	35
Figure 2-22: Social media image of collapsed Bridge 505 (source: Robert L. Read)	36
Figure 2-23: Bridge 505 replacement (source: PRHTA).....	37
Figure 2-24: Bridge 653 drawings (source: PRHTA)	41
Figure 2-25: Bridge 653 inspection summary of July 12, 2016 (source: PRHTA).....	42
Figure 2-26: Bridge 653 inspection photos of July 12, 2016 (source: PRHTA)	43
Figure 2-27: Bridge 653 satellite image before Hurricane Maria (source: Google Earth Pro).....	44
Figure 2-28: Bridge 653 photo from July 12, 2016 inspection (source: PRHTA)	45
Figure 2-29: Bridge 653 photo from July 12, 2016 inspection (source: PRHTA)	46
Figure 2-30: Bridge 653 photo from July 12, 2016 inspection (source: PRHTA)	47
Figure 2-31: Bridge 653 photo from July 12, 2016 inspection (source: PRHTA)	48
Figure 2-32: Bridge 653 photo from July 12, 2016 inspection (source: PRHTA)	49
Figure 2-33: Bridge 653 inspection report from September 25, 2017 (source: PRHTA)	51
Figure 2-34: Bridge 653 photos from September 25, 2017 inspection (source: PRHTA)	52
Figure 2-35: Bridge 653 inspection report from October 4, 2017 (source: FHWA)	53
Figure 2-36: Bridge 653 photos from October 4, 2017 inspection (source: FHWA)	54
Figure 2-37: Bridge 653 satellite image after Hurricane Maria (source: NOAA)	55
Figure 2-38: Bridge 653 satellite after Hurricane Maria (source: Google Earth Pro)	56
Figure 2-39: Social media image of collapsed Bridge 653 (source: L. Anqueira).....	57
Figure 2-40: Bridge 653 replacement (source: Presencia).....	60
Figure 2-41: Bridge 679 drawings (source: PRHTA)	64
Figure 2-42: Bridge 679 inspection summary of April 15, 2016 (source: PRHTA).....	65
Figure 2-43: Bridge 679 inspection photos of April 15, 2016 (source: PRHTA).....	66

Figure 2-44: Bridge 679 satellite image before Hurricane Maria (source: Google Earth Pro).....	67
Figure 2-45: Bridge 679 photo from March 3, 2015 inspection (source: PRHTA).....	68
Figure 2-46: Bridge 679 photo from March 3, 2015 inspection (source: PRHTA).....	69
Figure 2-47: Bridge 679 photo from March 3, 2015 inspection (source: PRHTA).....	70
Figure 2-48: Bridge 679 photo from March 3, 2015 inspection (source: PRHTA).....	71
Figure 2-49: Bridge 679 photo from March 3, 2015 inspection (source: PRHTA).....	72
Figure 2-50: Bridge 679 photo from March 3, 2015 inspection (source: PRHTA).....	73
Figure 2-51: Bridge 679 photo from March 3, 2015 inspection (source: PRHTA).....	74
Figure 2-52: Bridge 679 inspection report from September 22, 2017 (source: PRHTA).....	76
Figure 2-53: Bridge 679 photos from September 22, 2017 inspection (source: PRHTA).....	77
Figure 2-54: Bridge 679 photos from September 22, 2017 inspection (source: PRHTA).....	78
Figure 2-55: Bridge 679 photos from September 22, 2017 inspection (source: PRHTA).....	79
Figure 2-56: Bridge 679 satellite image after Hurricane Maria (source: NOAA).....	80
Figure 2-57: Bridge 679 satellite after Hurricane Maria (source: Google Earth Pro).....	81
Figure 2-58: Bridge 679 replacement (source: PRHTA).....	83
Figure 2-59: Bridge 769 drawings (source: PRHTA).....	87
Figure 2-60: Bridge 768 inspection summary of June 16, 2015 (source: PRHTA).....	89
Figure 2-61: Bridge 769 inspection photos of June 30, 2017 (source: PRHTA).....	90
Figure 2-62: Bridge 769 satellite image before Hurricane Maria (source: Google Earth Pro).....	91
Figure 2-63: Bridge 769 photo from June 30,2017 inspection (source: PRHTA).....	92
Figure 2-64: Bridge 769 photo from June 30,2017 inspection (source: PRHTA).....	93
Figure 2-65: Bridge 769 photo from June 30,2017 inspection (source: PRHTA).....	94
Figure 2-66: Bridge 769 photo from June 30,2017 inspection (source: PRHTA).....	95
Figure 2-67: Bridge 769 photo from June 30,2017 inspection (source: PRHTA).....	96
Figure 2-68: Bridge 769 photo from June 30,2017 inspection (source: PRHTA).....	97
Figure 2-69: Bridge 769 photo from June 30,2017 inspection (source: PRHTA).....	98
Figure 2-70: Bridge 769 inspection report from October 4, 2017 (source: PRHTA).....	99
Figure 2-71: Bridge 769 photos from October 4, 2017 inspection (source: PRHTA).....	100
Figure 2-72: Bridge 769 photos from October 4, 2017 inspection (source: PRHTA).....	101
Figure 2-73: Bridge 769 inspection report from September 27 and October 9, 2017 (source: FHWA)	102
Figure 2-74: Diagram from October 9, 2017 report indicating collapsed span of Bridge 769 (source: FHWA).....	103
Figure 2-75: Bridge 769 inspection report dated February 2018 (source: PRHTA).....	104
Figure 2-76: Bridge 769 satellite image after Hurricane Maria (source: NOAA).....	105
Figure 2-77: Bridge 769 satellite after Hurricane Maria (source: Google Earth Pro).....	106
Figure 2-78: Collapsed Bridge 769 image from Facebook post (source: Richard González Sonera) ...	107
Figure 2-79: Collapsed Bridge 769 image from news report (source: La Isla Oeste).....	107
Figure 2-80: Bridge 769 replacement (source: PRHTA).....	108
Figure 2-81: Bridge 1125 drawings (source: PRHTA).....	112
Figure 2-82: Bridge 1125 inspection summary of July 20, 2016 (source: PRHTA).....	114
Figure 2-83: Bridge 1125 inspection photos of January 2, 2017 (source: PRHTA).....	115
Figure 2-84: Bridge 1125 satellite image before Hurricane Maria (source: Google Earth Pro).....	116
Figure 2-85: Bridge 1125 photo from January 2, 2017 inspection (source: PRHTA).....	117
Figure 2-86: Bridge 1125 photo from January 2, 2017 inspection (source: PRHTA).....	118
Figure 2-87: Bridge 1125 photo from January 2, 2017 inspection (source: PRHTA).....	119
Figure 2-88: Bridge 1125 inspection report from October 10, 2017 (source: PRHTA).....	120

Figure 2-89: Sketch from October 10, 2017 inspection representing collapse of Bridge 1125 (source: PRHTA).....	121
Figure 2-90: Bridge 1125 photos from October 10, 2017 inspection (source: PRHTA).....	122
Figure 2-91: Bridge 1125 inspection report from October 12, 2017 (source: PRHTA).....	123
Figure 2-92: Bridge 1125 photos from October 12, 2017 inspection (source: PRHTA).....	124
Figure 2-93: Bridge 1125 photos from October 12, 2017 inspection (source: PRHTA).....	125
Figure 2-94: Bridge 1125 satellite image after Hurricane Maria (source: NOAA)	126
Figure 2-95: Bridge 1125 satellite after Hurricane Maria (source: Google Earth Pro)	127
Figure 2-96: Bridge 1125 replacement (source: PRHTA).....	128
Figure 2-97: Bridge 1130 drawings (source: PRHTA)	132
Figure 2-98: Bridge 1130 inspection summary of April 22, 2017 (source: PRHTA)	133
Figure 2-99: Bridge 1130 inspection photos of August 24, 2017 (source: PRHTA)	134
Figure 2-100: Bridge 1130 satellite image before Hurricane Maria (source: Google Earth Pro).....	135
Figure 2-101: Bridge 1130 photo from April 22, 2017 inspection (source: PRHTA)	136
Figure 2-102: Bridge 1130 photo from April 22, 2017 inspection (source: PRHTA)	137
Figure 2-103: Bridge 1130 photo from April 22, 2017 inspection (source: PRHTA)	138
Figure 2-104: Bridge 1130 photo from April 22, 2017 inspection (source: PRHTA)	139
Figure 2-105: Bridge 1130 photo from April 22, 2017 inspection (source: PRHTA)	140
Figure 2-106: Bridge 1130 inspection report from October 3, 2017 (source: PRHTA).....	142
Figure 2-107: Bridge 1130 photos from October 3, 2017 inspection (source: PRHTA).....	143
Figure 2-108: Bridge 1130 inspection report dated January 2019 (source: FHWA).....	144
Figure 2-109: Bridge 1130 photos from report dated January 2019 (source: FHWA)	145
Figure 2-110: Bridge 1130 photos from report dated January 2019 (source: FHWA)	146
Figure 2-111: Bridge 1130 satellite image after Hurricane Maria (source: NOAA)	147
Figure 2-112: Bridge 1130 satellite after Hurricane Maria (source: Google Earth Pro)	148
Figure 2-113: Aerial image of collapsed Bridge 1130 (source: NY Post)	149
Figure 2-114: News outlet image of collapsed Bridge 1130 (source: El Nuevo Día)	150
Figure 2-115: Social media image of collapsed Bridge 1130 (source: Jay Fonseca)	151
Figure 2-116: News outlet image of collapsed Bridge 1130 (source: El Nuevo Día)	152
Figure 2-117: Social media image of collapsed Bridge 1130 (source: Julia Maldonado).....	153
Figure 2-118: Social media image of collapsed Bridge 1130 (source: Julia Maldonado).....	154
Figure 2-119: Social media image of collapsed Bridge 1130 (source: Julia Maldonado).....	155
Figure 2-120: Social media image of collapsed Bridge 1130 (source: Julia Maldonado).....	156
Figure 2-121: Bridge 1130 replacement (source: Municipio de Ciales)	165
Figure 2-122: Bridge 1199 drawings (source: PRHTA)	169
Figure 2-123: Bridge 1199 inspection summary of January 17, 2017 (source: PRHTA)	170
Figure 2-124: Bridge 1199 inspection photos of January 17, 2017 (source: PRHTA)	171
Figure 2-125: Bridge 1130 scour inspection of September 8, 2017 (source: PRHTA)	172
Figure 2-126: Bridge 1199 inspection photos of September 8, 2017 (source: PRHTA).....	173
Figure 2-127: Bridge 1199 satellite image before Hurricane Maria (source: Google Earth Pro).....	174
Figure 2-128: Bridge 1199 photo from January 17, 2017 inspection (source: PRHTA)	175
Figure 2-129: Bridge 1199 photo from January 17, 2017 inspection (source: PRHTA)	176
Figure 2-130: Bridge 1199 photo from January 17, 2017 inspection (source: PRHTA)	177
Figure 2-131: Bridge 1199 photo from January 17, 2017 inspection (source: PRHTA)	178
Figure 2-132: Bridge 1199 photo from January 17, 2017 inspection (source: PRHTA)	179
Figure 2-133: Bridge 1199 inspection report from September 29, 2017 (source: PRHTA)	181
Figure 2-134: Bridge 1199 photos from September 29, 2017 inspection (source: PRHTA)	182
Figure 2-135: Bridge 1199 satellite image after Hurricane Maria (source: NOAA)	183

Figure 2-136: Bridge 1199 satellite after Hurricane Maria (source: Google Earth Pro)	184
Figure 2-137: Bridge 1130 image from PRHTA inspection report	185
Figure 2-138: Bridge 1130 image from PRHTA inspection report	186
Figure 2-139: Bridge 1130 image from PRHTA inspection report	187
Figure 2-140: Bridge 1130 image from PRHTA inspection report	188
Figure 2-141: Bridge 1130 image from PRHTA inspection report	189
Figure 2-142: Image of deck of Bridge 505 washed down the river (source: PRHTA)	190
Figure 2-143: Bridge 1199 replacement (source: PRHTA)	191
Figure 2-144: Bridge 1355 drawings (source: PRHTA)	195
Figure 2-145: Bridge 1355 inspection summary of July 27, 2017 (source: PRHTA)	196
Figure 2-146: Bridge 1355 inspection photos of July 27, 2017 (source: PRHTA)	197
Figure 2-147: Bridge 1355 scour inspection of September 8, 2017 (source: PRHTA)	198
Figure 2-148: Bridge 1355 inspection photos of September 8, 2017 (source: PRHTA)	199
Figure 2-149: Bridge 1355 satellite image before Hurricane Maria (source: Google Earth Pro)	200
Figure 2-150: Bridge 1355 photo from July 27, 2017 inspection (source: PRHTA)	201
Figure 2-151: Bridge 1355 photo from July 27, 2017 inspection (source: PRHTA)	202
Figure 2-152: Bridge 1355 photo from July 27, 2017 inspection (source: PRHTA)	203
Figure 2-153: Bridge 1355 photo from July 27, 2017 inspection (source: PRHTA)	204
Figure 2-154: Bridge 1355 photo from July 27, 2017 inspection (source: PRHTA)	205
Figure 2-155: Bridge 1355 inspection report from November 8, 2017 (source: PRHTA)	207
Figure 2-156: Bridge 1355 photos from November 8, 2017 inspection (source: PRHTA)	208
Figure 2-157: Bridge 1355 satellite image after Hurricane Maria (source: NOAA)	209
Figure 2-158: Bridge 1355 satellite after Hurricane Maria (source: Google Earth Pro)	210
Figure 2-159: Image of collapsed Bridge 1355 (source: FHWA)	211
Figure 2-160: Image of collapsed Bridge 1355 (source: FHWA)	212
Figure 2-161: Image of collapsed Bridge 1355 (source: FHWA)	213
Figure 2-162: Image of collapsed Bridge 1355 (source: FHWA)	214
Figure 2-163: Bridge 1355 image from PRHTA inspection report	215
Figure 2-164: Bridge 1355 image from PRHTA inspection report	216
Figure 2-165: Bridge 1355 image from PRHTA inspection report	217
Figure 2-166: Bridge 1355 image from PRHTA inspection report	218
Figure 2-167: Bridge 1355 image from PRHTA inspection report	219
Figure 2-168: Bridge 1355 replacement under construction (source: PRHTA)	220
Figure 2-169: Bridge 1453 drawings (source: PRHTA)	224
Figure 2-170: Bridge 1453 inspection summary of February 10, 2016 (source: PRHTA)	225
Figure 2-171: Bridge 1453 inspection photos of February 10, 2016 (source: PRHTA)	226
Figure 2-172: Bridge 1453 satellite image before Hurricane Maria (source: Google Earth Pro)	227
Figure 2-173: Bridge 1453 photo from February 10, 2016 inspection (source: PRHTA)	228
Figure 2-174: Bridge 1453 photo from February 10, 2016 inspection (source: PRHTA)	229
Figure 2-175: Bridge 1453 photo from February 10, 2016 inspection (source: PRHTA)	230
Figure 2-176: Bridge 1453 photo from February 10, 2016 inspection (source: PRHTA)	231
Figure 2-177: Bridge 1453 photo from February 10, 2016 inspection (source: PRHTA)	232
Figure 2-178: Bridge 1453 inspection report from October 17, 2017 (source: PRHTA)	234
Figure 2-179: Bridge 1453 photos from October 17, 2017 inspection (source: PRHTA)	235
Figure 2-180: Bridge 1453 photos from October 17, 2017 inspection (source: PRHTA)	236
Figure 2-181: Bridge 1453 photos from October 17, 2017 inspection (source: PRHTA)	237
Figure 2-182: Bridge 1453 satellite image after Hurricane Maria (source: NOAA)	238
Figure 2-183: Bridge 1453 satellite after Hurricane Maria (source: Google Earth Pro)	239

Figure 2-184: Bridge 1453 image from PRHTA inspection report.....	240
Figure 2-185: Bridge 1453 image from PRHTA inspection report.....	241
Figure 2-186: Bridge 1453 image from PRHTA inspection report.....	242
Figure 2-187: Bridge 1453 image from PRHTA inspection report.....	243
Figure 2-188: Bridge 1453 image from PRHTA inspection report.....	244
Figure 2-189: Bridge 1453 image from PRHTA inspection report.....	245
Figure 2-190: Bridge 1453 image from PRHTA inspection report.....	246
Figure 2-191: Bridge 1453 image from PRHTA inspection report.....	247
Figure 2-192: Bridge 1453 image from PRHTA inspection report.....	248
Figure 2-193: Bridge 1453 image from PRHTA inspection report.....	249
Figure 2-194: Image of damaged Bridge 1453 (source: PRHTA).....	250
Figure 2-195: Image of damaged Bridge 1453 (source: PRHTA).....	251
Figure 2-196: Image of damaged Bridge 1453 (source: PRHTA).....	252
Figure 2-197: Image of damaged Bridge 1453 (source: PRHTA).....	253
Figure 2-198: Image of damaged Bridge 1453 (source: PRHTA).....	254
Figure 2-199: Image of damaged Bridge 1453 (source: PRHTA).....	255
Figure 2-200: Tweet showing damaged Bridge 1453 (source: Ivette Sosa)	256
Figure 2-201: Repaired Bridge 1453	260
Figure 2-202: Repaired Bridge 1453	261
Figure 2-203: Bridge 1462 drawings (source: PRHTA)	265
Figure 2-204: Bridge 1462 inspection summary of January 31, 2017 (source: PRHTA)	266
Figure 2-205: Bridge 1462 inspection photos of January 31, 2017 (source: PRHTA)	267
Figure 2-206: Bridge 1462 satellite image before Hurricane Maria (source: Google Earth Pro).....	268
Figure 2-207: Bridge 1462 photo from February 11, 2015 inspection (source: PRHTA)	269
Figure 2-208: Bridge 1462 photo from February 11, 2015 inspection (source: PRHTA)	270
Figure 2-209: Bridge 1462 photo from February 11, 2015 inspection (source: PRHTA)	271
Figure 2-210: Bridge 1462 photo from February 11, 2015 inspection (source: PRHTA)	272
Figure 2-211: Bridge 1462 photo from February 11, 2015 inspection (source: PRHTA)	273
Figure 2-212: Bridge 1462 photo from February 11, 2015 inspection (source: PRHTA)	274
Figure 2-213: Photo of structure upstream from Bridge 1462 from February 11 inspection (source: PRHTA).....	275
Figure 2-214: Bridge 1462 inspection report from October 9, 2017 (source: PRHTA).....	277
Figure 2-215: Bridge 1462 photos from October 9, 2017 inspection (source: PRHTA).....	278
Figure 2-216: Bridge 1462 photos from October 9, 2017 inspection (source: PRHTA).....	279
Figure 2-217: Bridge 1462 photos from October 9, 2017 inspection (source: PRHTA).....	280
Figure 2-218: Bridge 1462 inspection report from October 19, 2017 (source: FHWA)	281
Figure 2-219: Bridge 1467 from October 19, 2017 inspection (source: FHWA)	282
Figure 2-220: Bridge 1462 satellite after Hurricane Maria (source: Google Earth Pro)	283
Figure 2-221: Inspection of collapsed Bridge 1462 (source: PRHTA)	283
Figure 2-222: Inspection of collapsed Bridge 1462 (source: PRHTA)	284
Figure 2-223: Inspection of collapsed Bridge 1462 (source: PRHTA)	285
Figure 2-224: Inspection of collapsed Bridge 1462 (source: PRHTA)	286
Figure 2-225: Inspection of collapsed Bridge 1462 (source: PRHTA)	286
Figure 2-226: Social media image of collapsed Bridge 1462 (source: Julia Maldonado).....	287
Figure 2-227: Social media image of collapsed Bridge 1462 (source: Julia Maldonado).....	287
Figure 2-228: Social media image of collapsed Bridge 1462 (source: Julia Maldonado).....	288
Figure 2-229: Social media image of collapsed Bridge 1462 (source: Julia Maldonado).....	289
Figure 2-230: Social media image of collapsed Bridge 1462 (source: Julia Maldonado).....	290

Figure 2-231: Social media image of collapsed Bridge 1462 (source: Giovanni Brignoni)	291
Figure 2-232: Social media image of collapsed Bridge 1462 (source: Giovanni Brignoni)	292
Figure 2-233: Collapsed Bridge 1462 image from news report (source: AP News).....	293
Figure 2-234: Collapsed Bridge 1462 image from news report (source: AP News).....	294
Figure 2-235: Collapsed Bridge 1462 image from news report (source: El Nuevo Día)	295
Figure 2-236: Collapsed Bridge 1462 image from news report (source: El Nuevo Día)	296
Figure 2-237: Social media image of collapse of Bridge 1462 (source: Jose Esteves)	297
Figure 2-238: Collapsed Bridge 1462 image from news report (source: New York Post)	298
Figure 2-239: Screenshot of collapsed Bridge 1462 from FEMA video (source: Bridgehunter.com) ..	298
Figure 2-240: Bridge 1462 replacement (source: PRHTA).....	303
Figure 2-241: Bridge 1499 drawings (source: PRHTA)	307
Figure 2-242: Bridge 1499 drawings (source: PRHTA)	308
Figure 2-243: Bridge 1499 drawings (source: PRHTA)	309
Figure 2-244: Bridge 1499 drawings (source: PRHTA)	309
Figure 2-245: Bridge 1499 drawings (source: PRHTA)	310
Figure 2-246: Bridge 1499 inspection summary of January 10, 2017 (source: PRHTA)	311
Figure 2-247: Bridge 1499 inspection photos of January 10, 2017 (source: PRHTA)	312
Figure 2-248: Bridge 1499 satellite image before Hurricane Maria (source: Google Earth Pro).....	313
Figure 2-249: Bridge 1499 photo from January 10, 2017 inspection (source: PRHTA)	314
Figure 2-250: Bridge 1499 photo from January 10, 2017 inspection (source: PRHTA)	315
Figure 2-251: Bridge 1499 photo from January 10, 2017 inspection (source: PRHTA)	316
Figure 2-252: Bridge 1499 photo from January 10, 2017 inspection (source: PRHTA)	317
Figure 2-253: Bridge 1499 photo from January 10, 2017 inspection (source: PRHTA)	318
Figure 2-254: Bridge 1499 photo from January 10, 2017 inspection (source: PRHTA)	319
Figure 2-255: Bridge 1499 photo from January 10, 2017 inspection (source: PRHTA)	320
Figure 2-256: Bridge 1499 inspection report from October 5, 2017 (source: PRHTA).....	322
Figure 2-257: Bridge 1499 photos from October 5, 2017 inspection (source: PRHTA).....	323
Figure 2-258: Bridge 1499 photos from October 5, 2017 inspection (source: PRHTA).....	324
Figure 2-259: Bridge 1499 inspection report from October 11, 2017 (source: PRHTA).....	325
Figure 2-260: Bridge 1467 from October 11, 2017 inspection (source: PRHTA).....	326
Figure 2-261: Bridge 1499 satellite after Hurricane Maria (source: NOAA).....	327
Figure 2-262: Bridge 1499 satellite after Hurricane Maria (source: Google Earth Pro)	328
Figure 2-263: News report image of collapsed Bridge 1499 (source: ABC)	329
Figure 2-264: News report image of collapsed Bridge 1499 (source: Toronto Star).....	329
Figure 2-265: Social media image of collapsed Bridge 1499 (source: US Air Force)	330
Figure 2-266: News report image of collapsed Bridge 1499 (source: NY Times)	331
Figure 2-267: News report image of collapsed Bridge 1499 (source: Noticel).....	331
Figure 2-268: News report image of collapsed Bridge 1499 (source: NBC News)	332
Figure 2-269: Bridge 1499 replacement (source: PRHTA).....	336
Figure 2-270: Bridge 1698 drawings (source: PRHTA)	340
Figure 2-271: Bridge 1698 inspection summary of January 12, 2017 (source: PRHTA)	341
Figure 2-272: Bridge 1698 inspection photos of January 12, 2017 (source: PRHTA)	342
Figure 2-273: Bridge 1698 satellite image before Hurricane Maria (source: Google Earth Pro).....	343
Figure 2-274: Bridge 1698 photo from January 12, 2017 inspection (source: PRHTA)	344
Figure 2-275: Bridge 1698 photo from January 12, 2017 inspection (source: PRHTA)	345
Figure 2-276: Bridge 1698 photo from January 12, 2017 inspection (source: PRHTA)	346
Figure 2-277: Bridge 1698 photo from January 12, 2017 inspection (source: PRHTA)	347
Figure 2-278: Bridge 1698 photo from January 12, 2017 inspection (source: PRHTA)	348

Figure 2-279: Bridge 1698 photo from January 12, 2017 inspection (source: PRHTA)	349
Figure 2-280: Bridge 1698 photo from January 12, 2017 inspection (source: PRHTA)	350
Figure 2-281: Bridge 1698 inspection report from October 3, 2017 (source: PRHTA)	351
Figure 2-282: Bridge 1698 photos from October 3, 2017 inspection (source: PRHTA)	352
Figure 2-283: Bridge 1698 satellite after Hurricane Maria (source: Google Earth Pro)	353
Figure 2-284: Collapsed Bridge 1698 image from news report (source: El Nuevo Día)	354
Figure 2-285: Collapsed Bridge 1698 image from news report (source: El Nuevo Día)	354
Figure 2-286: Bridge 1698 replacement (source: PRHTA)	356
Figure 2-287: Bridge 1698 replacement (source: PRHTA)	357
Figure 2-288: Bridge 1698 replacement (source: PRHTA)	358
Figure 2-289: Bridge 1714 satellite image before Hurricane Maria (source: Google Earth Pro)	362
Figure 2-290: Bridge 1714 inspection report from September 22, 2017 (source: PRHTA)	363
Figure 2-291: Bridge 1714 photos from September 22, 2017 inspection (source: PRHTA)	364
Figure 2-292: Bridge 1714 photos from September 22, 2017 inspection (source: PRHTA)	365
Figure 2-293: Bridge 1714 photos from September 22, 2017 inspection (source: PRHTA)	366
Figure 2-294: Bridge 1714 photos from September 22, 2017 inspection (source: PRHTA)	367
Figure 2-295: Bridge 1714 photos from September 22, 2017 inspection (source: PRHTA)	368
Figure 2-296: Bridge 1714 satellite image after Hurricane Maria (source: NOAA)	369
Figure 2-297: Bridge 1714 satellite after Hurricane Maria (source: Google Earth Pro)	370
Figure 2-298: Bridge 1714 replacement (source: Ciudad de San Germán)	371
Figure 2-299: Bridge 1728 drawings (source: PRHTA)	375
Figure 2-300: Bridge 1728 inspection summary of May 12, 2017 (source: PRHTA)	376
Figure 2-301: Bridge 1728 inspection photos of May 12, 2017 (source: PRHTA)	377
Figure 2-302: Bridge 1728 satellite image before Hurricane Maria (source: Google Earth Pro)	378
Figure 2-303: Bridge 1728 photo from May 12, 2017 inspection (source: PRHTA)	379
Figure 2-304: Bridge 1728 photo from May 12, 2017 inspection (source: PRHTA)	380
Figure 2-305: Bridge 1728 photo from May 12, 2017 inspection (source: PRHTA)	381
Figure 2-306: Bridge 1728 photo from May 12, 2017 inspection (source: PRHTA)	382
Figure 2-307: Bridge 1728 photo from May 12, 2017 inspection (source: PRHTA)	383
Figure 2-308: Bridge 1728 inspection report from September 23, 2017 (source: PRHTA)	384
Figure 2-309: Bridge 1728 photos from September 23, 2017 inspection (source: PRHTA)	385
Figure 2-310: Bridge 1728 photos from September 23, 2017 inspection (source: PRHTA)	386
Figure 2-311: Bridge 1728 photos from September 23, 2017 inspection (source: PRHTA)	387
Figure 2-312: Bridge 1728 satellite image after Hurricane Maria (source: NOAA)	388
Figure 2-313: Bridge 1728 satellite after Hurricane Maria (source: Google Earth Pro)	389
Figure 2-314: Social media image of collapsed Bridge 1728 (source: Coleccionistas Coampi)	390
Figure 2-315: Social media image of collapsed Bridge 1728 (source: Leyda Ortiz)	391
Figure 2-316: Social media image of collapsed Bridge 1728 (source: Miriam Cruz Miranda)	392
Figure 2-317: Social media image of collapsed Bridge 1728 (source: Miriam Cruz Miranda)	393
Figure 2-318: Social media image of collapsed Bridge 1728 (source: Miriam Cruz Miranda)	394
Figure 2-319: Bridge 1728 replacement (source: Noticias Área Oeste)	395
Figure 2-320: Bridge 1733 drawings (source: PRHTA)	399
Figure 2-321: Bridge 1733 inspection summary of July 14, 2016 (source: PRHTA)	400
Figure 2-322: Bridge 1733 inspection photos of July 14, 2016 (source: PRHTA)	401
Figure 2-323: Bridge 1733 satellite image before Hurricane Maria (source: Google Earth Pro)	402
Figure 2-324: Bridge 1733 photo from January 12, 2016 inspection (source: PRHTA)	403
Figure 2-325: Bridge 1733 photo from January 12, 2016 inspection (source: PRHTA)	404
Figure 2-326: Bridge 1733 photo from January 12, 2016 inspection (source: PRHTA)	405

Figure 2-327: Bridge 1733 inspection report from September 22, 2017 (source: PRHTA)	406
Figure 2-328: Bridge 1733 photos from September 22, 2017 inspection (source: PRHTA)	407
Figure 2-329: Bridge 1733 photos from September 22, 2017 inspection (source: PRHTA)	408
Figure 2-330: Bridge 1733 photos from September 22, 2017 inspection (source: PRHTA)	409
Figure 2-331: Bridge 1733 photos from September 22, 2017 inspection (source: PRHTA)	410
Figure 2-332: Bridge 1733 satellite image after Hurricane Maria (source: NOAA)	411
Figure 2-333: Bridge 1733 satellite after Hurricane Maria (source: Google Earth Pro)	412
Figure 2-334: Social media image of collapsed Bridge 1733 (source: Joaquín Lebrón Rosado)	413
Figure 2-335: Collapsed Bridge 1733 image from news report (source: El Nuevo Día)	413
Figure 2-336: Collapsed Bridge 1733 image from news report (source: CBS News)	414
Figure 2-337: Bridge 1733 replacement (source: PRHTA)	416
Figure 2-338: Bridge 1917 drawings (source: PRHTA)	420
Figure 2-339: Bridge 1917 drawings (source: PRHTA)	421
Figure 2-340: Bridge 1917 inspection summary of July 15, 2015 (source: PRHTA)	422
Figure 2-341: Bridge 1917 inspection photos of July 28, 2017 (source: PRHTA)	423
Figure 2-342: Bridge 1917 satellite image before Hurricane Maria (source: Google Earth Pro)	424
Figure 2-343: Bridge 1917 photo from July 28, 2017 inspection (source: PRHTA)	425
Figure 2-344: Bridge 1917 photo from July 28, 2017 inspection (source: PRHTA)	426
Figure 2-345: Bridge 1917 photo from July 28, 2017 inspection (source: PRHTA)	427
Figure 2-346: Bridge 1917 photo from July 28, 2017 inspection (source: PRHTA)	428
Figure 2-347: Bridge 1917 photo from July 28, 2017 inspection (source: PRHTA)	429
Figure 2-348: Bridge 1917 inspection report from October 4, 2017 (source: FHWA)	431
Figure 2-349: Bridge 1917 diagram from October 4, 2017 inspection report (source: FHWA)	432
Figure 2-350: Bridge 1917 inspection report from October 5, 2017 (source: PRHTA)	433
Figure 2-351: Bridge 1917 photos from October 5, 2017 inspection (source: PRHTA)	434
Figure 2-352: Bridge 1917 photos from October 5, 2017 inspection (source: PRHTA)	435
Figure 2-353: Bridge 1917 satellite image after Hurricane Maria (source: NOAA)	436
Figure 2-354: Bridge 1917 satellite after Hurricane Maria (source: Google Earth Pro)	437
Figure 2-355: Collapsed Bridge 1917 (source: PRHTA)	438
Figure 2-356: Collapsed Bridge 1917 (source: PRHTA)	439
Figure 2-357: Collapsed Bridge 1917 (source: PRHTA)	440
Figure 2-358: Collapsed Bridge 1917 (source: PRHTA)	441
Figure 2-359: Collapsed Bridge 1917 (source: PRHTA)	442
Figure 2-360: Collapsed Bridge 1917 (source: PRHTA)	443
Figure 2-361: Collapsed Bridge 1917 (source: PRHTA)	444
Figure 2-362: Collapsed Bridge 1917 (source: PRHTA)	445
Figure 2-363: Social media image of collapsed Bridge 1917 (source: FEMA)	446
Figure 2-364: Social media image of collapsed Bridge 1917 (source: Mabey Bridge)	446
Figure 2-365: Social media image of collapsed Bridge 1917 (source: Construcciones José Carro)	447
Figure 2-366: Social media image of collapsed Bridge 1917 (source: Construcciones José Carro)	448
Figure 2-367: Bridge 1917 replacement (source: Mabey Bridge)	449
Figure 2-368: Bridge 1962 drawings (source: PRHTA)	453
Figure 2-369: Bridge 1962 drawings (source: PRHTA)	453
Figure 2-370: Bridge 1962 inspection summary of October 14, 2016 (source: PRHTA)	454
Figure 2-371: Bridge 1962 inspection photos of October 14, 2016 (source: PRHTA)	455
Figure 2-372: Bridge 1962 satellite image before Hurricane Maria (source: Google Earth Pro)	456
Figure 2-373: Bridge 1962 photo from October 29, 2014 inspection (source: PRHTA)	457
Figure 2-374: Bridge 1962 photo from October 29, 2014 inspection (source: PRHTA)	458

Figure 2-375: Bridge 1962 photo from October 29, 2014 inspection (source: PRHTA)	459
Figure 2-376: Bridge 1962 photo from October 29, 2014 inspection (source: PRHTA)	460
Figure 2-377: Bridge 1962 photo from October 29, 2014 inspection (source: PRHTA)	461
Figure 2-378: Bridge 1962 inspection report from September 23, 2017 (source: PRHTA)	463
Figure 2-379: Bridge 1962 photos from September 23, 2017 inspection (source: PRHTA)	464
Figure 2-380: Bridge 1962 photos from September 23, 2017 inspection (source: PRHTA)	465
Figure 2-381: Bridge 1962 photos from September 23, 2017 inspection (source: PRHTA)	466
Figure 2-382: Bridge 1962 photos from September 23, 2017 inspection (source: PRHTA)	467
Figure 2-383: Bridge 1962 inspection report from October 24, 2017 (source: PRHTA)	468
Figure 2-384: Bridge 1962 photos from October 24, 2017 inspection (source: PRHTA)	469
Figure 2-385: Bridge 1962 inspection report dated November 22, 2017 (source: FHWA)	470
Figure 2-386: Bridge 1962 satellite image after Hurricane Maria (source: NOAA)	471
Figure 2-387: Bridge 1962 satellite after Hurricane Maria (source: Google Earth Pro)	472
Figure 2-388: Social media image of collapsed Bridge 1962 (source: CHE)	473
Figure 2-389: News report image of collapsed Bridge 1962 (source: El Nuevo Día)	473
Figure 2-390: News report image of collapsed Bridge 1962 (source: Voces del Sur)	474
Figure 2-391: Bridge 1962 replacement (source: PRHTA)	475
Figure 2-392: Bridge 2574 drawings (source: PRHTA)	479
Figure 2-393: Bridge 2574 inspection summary of March 7, 2017 (source: PRHTA)	480
Figure 2-394: Bridge 2574 inspection photos of March 7, 2017 (source: PRHTA)	481
Figure 2-395: Bridge 2574 satellite image before Hurricane Maria (source: Google Earth Pro)	482
Figure 2-396: Bridge 2574 photo from March 7, 2017 inspection (source: PRHTA)	483
Figure 2-397: Bridge 2574 photo from March 7, 2017 inspection (source: PRHTA)	484
Figure 2-398: Bridge 2574 photo from March 7, 2017 inspection (source: PRHTA)	485
Figure 2-399: Bridge 2574 photo from March 7, 2017 inspection (source: PRHTA)	486
Figure 2-400: Bridge 2574 photo from March 7, 2017 inspection (source: PRHTA)	487
Figure 2-401: Bridge 2574 inspection report from October 2, 2017 (source: PRHTA)	488
Figure 2-402: Bridge 2574 photos from October 2, 2017 inspection (source: PRHTA)	489
Figure 2-403: Bridge 2574 photos from October 2, 2017 inspection (source: PRHTA)	490
Figure 2-404: Bridge 2574 photos from October 2, 2017 inspection (source: PRHTA)	491
Figure 2-405: Bridge 2574 inspection report from October 2, 2017 (source: FHWA)	492
Figure 2-406: Bridge 2574 photos from October 2, 2017 inspection (source: FHWA)	493
Figure 2-407: Bridge 2574 photos from October 2, 2017 inspection (source: FHWA)	494
Figure 2-408: Bridge 2574 satellite image after Hurricane Maria (source: NOAA)	495
Figure 2-409: Bridge 2574 satellite after Hurricane Maria (source: Google Earth Pro)	496
Figure 2-410: Bridge 2574 replacement (source: Desarrolladora J.A., Inc.)	497
Figure 2-411: Bridge 2842 drawings (source: PRHTA)	501
Figure 2-412: Bridge 2842 drawings (source: PRHTA)	502
Figure 2-413: Bridge 2842 inspection summary of October 14, 2016 (source: PRHTA)	503
Figure 2-414: Bridge 2842 inspection photos of October 14, 2016 (source: PRHTA)	504
Figure 2-415: Bridge 2842 satellite image before Hurricane Maria (source: Google Earth Pro)	505
Figure 2-416: Bridge 2842 photo from October 14, 2016 inspection (source: PRHTA)	506
Figure 2-417: Bridge 2842 photo from October 14, 2016 inspection (source: PRHTA)	507
Figure 2-418: Bridge 2842 photo from October 14, 2016 inspection (source: PRHTA)	508
Figure 2-419: Bridge 2842 photo from October 14, 2016 inspection (source: PRHTA)	509
Figure 2-420: Bridge 2842 photo from October 14, 2016 inspection (source: PRHTA)	510
Figure 2-421: Bridge 2842 photo from October 14, 2016 inspection (source: PRHTA)	511
Figure 2-422: Bridge 2842 photo from October 14, 2016 inspection (source: PRHTA)	512

Figure 2-423: Bridge 2842 inspection report from October 17, 2017 (source: PRHTA).....	513
Figure 2-424: Bridge 2842 photos from October 17, 2017 inspection (source: PRHTA).....	514
Figure 2-425: Bridge 2842 photos from October 17, 2017 inspection (source: PRHTA).....	515
Figure 2-426: Bridge 2842 photos from October 17, 2017 inspection (source: PRHTA).....	516
Figure 2-427: Bridge 2842 satellite image after Hurricane Maria (source: NOAA)	517
Figure 2-428: Bridge 2842 satellite after Hurricane Maria (source: Google Earth Pro)	518
Figure 2-429: News report image of collapsed Bridge 2842 (source: Héctor Martínez).....	519
Figure 2-430: Bridge 2842 replacement (source: PRHTA).....	520
Figure 3-1: Bridge 606 drawings (source: PRHTA).....	525
Figure 3-2: Bridge 606 drawings (source: PRHTA).....	526
Figure 3-3: Bridge 606 inspection summary of July 12, 2016 (source: PRHTA).....	527
Figure 3-4: Bridge 606 inspection photos of July 12, 2016 (source: PRHTA)	528
Figure 3-5: Bridge 606 satellite image before Hurricane Maria (source: Google Earth Pro).....	529
Figure 3-6: Bridge 606 photo from July 12, 2016 inspection (source: PRHTA)	530
Figure 3-7: Bridge 606 photo from July 12, 2016 inspection (source: PRHTA)	531
Figure 3-8: Bridge 606 photo from July 12, 2016 inspection (source: PRHTA)	532
Figure 3-9: Bridge 606 inspection report from September 26, 2017 (source: PRHTA)	534
Figure 3-10: Bridge 606 photos from September 26, 2017 inspection (source: PRHTA)	535
Figure 3-11: Bridge 606 inspection report from October 6, 2017 (source: FHWA)	536
Figure 3-12: Bridge 606 photos from October 6, 2017 inspection (source: FHWA)	537
Figure 3-13: Bridge 606 satellite image after Hurricane Maria (source: NOAA)	538
Figure 3-14: Bridge 606 satellite after Hurricane Maria (source: Google Earth Pro)	539
Figure 3-15: Social media image of collapsed approach of Bridge 606 (source: Ivette Sosa)	540
Figure 3-16: Bridge 606 replacement (source: Canóvanas es más Facebook page)	543
Figure 3-17: Bridge 635 satellite image before Hurricane Maria (source: Google Earth Pro).....	547
Figure 3-18: Bridge 635 street view image from March 2016 (source: Google Earth Pro)	548
Figure 3-19: Bridge 635 inspection report from September 26, 2017 (source: PRHTA)	549
Figure 3-20: Bridge 635 photos from September 26, 2017 inspection (source: PRHTA)	550
Figure 3-21: Bridge 635 photos from September 26, 2017 inspection (source: PRHTA)	551
Figure 3-22: Bridge 635 satellite image after Hurricane Maria (source: NOAA)	552
Figure 3-23: Bridge 635 satellite after Hurricane Maria (source: Google Earth Pro)	553
Figure 3-24: News report image of partial collapse of approach of Bridge 635 (source: El Nuevo Día)	553
Figure 3-25: News report image of partial collapse of approach of Bridge 635 (source: Cuba Debate)	554
Figure 3-26: Satellite view of Bridge 635's repaired approach (source: Google Earth Pro)	555
Figure 3-27: Bridge 1684 drawings (source: PRHTA)	559
Figure 3-28: Bridge 1684 inspection summary of July 13, 2016 (source: PRHTA).....	560
Figure 3-29: Bridge 1684 inspection photos of July 19, 2017 (source: PRHTA)	561
Figure 3-30: Bridge 1684 satellite image before Hurricane Maria (source: Google Earth Pro).....	562
Figure 3-31: Bridge 1684 photo from July 13, 2016 inspection (source: PRHTA)	563
Figure 3-32: Bridge 1684 photo from July 13, 2016 inspection (source: PRHTA)	564
Figure 3-33: Bridge 1684 photo from July 13, 2016 inspection (source: PRHTA)	565
Figure 3-34: Bridge 1684 photo from July 13, 2016 inspection (source: PRHTA)	566
Figure 3-35: Bridge 1684 photo from July 13, 2016 inspection (source: PRHTA)	567
Figure 3-36: Bridge 1684 photo from July 13, 2016 inspection (source: PRHTA)	568
Figure 3-37: Bridge 1684 photo from July 13, 2016 inspection (source: PRHTA)	569
Figure 3-38: Bridge 1684 inspection report from October 11, 2017 (source: PRHTA).....	570

Figure 3-39: Bridge 1684 diagram from October 11, 2017 inspection (source: PRHTA).....	571
Figure 3-40: Bridge 1684 photos from October 11, 2017 inspection (source: PRHTA).....	572
Figure 3-41: Bridge 1684 photos from October 11, 2017 inspection (source: PRHTA).....	573
Figure 3-42: Bridge 1684 photos from October 11, 2017 inspection (source: PRHTA).....	574
Figure 3-43: Bridge 1684 inspection report of November 5, 2017 (source: FHWA)	575
Figure 3-44: Bridge 1684 inspection report of November 5, 2017 (source: FHWA)	576
Figure 3-45: Bridge 1684 inspection report of November 5, 2017 (source: FHWA)	577
Figure 3-46: Bridge 1684 inspection report of November 5, 2017 (source: FHWA)	578
Figure 3-47: Bridge 1684 inspection report of November 5, 2017 (source: FHWA)	579
Figure 3-48: Bridge 1684 inspection report of November 5, 2017 (source: FHWA)	580
Figure 3-49: Bridge 1684 satellite after Hurricane Maria (source: NOAA).....	581
Figure 3-50: Bridge 1684 satellite after Hurricane Maria (source: Google Earth Pro)	582
Figure 3-51: Bridge 1684 image from PRHTA inspection report	583
Figure 3-52: Bridge 1684 image from PRHTA inspection report	584
Figure 3-53: Bridge 1684 image from PRHTA inspection report.....	585
Figure 3-54: Bridge 1684 image from PRHTA inspection report	586
Figure 3-55: Bridge 1684 image from PRHTA inspection report	587
Figure 3-56: Bridge 1684 image from PRHTA inspection report	588
Figure 3-57: Bridge 1684 image from PRHTA inspection report	589
Figure 3-58: Social media image of damaged Bridge 1684 (source: Julia Maldonado).....	590
Figure 3-59: Social media image of collapsed approach of Bridge 1684 (source: Julia Maldonado) ..	591
Figure 3-60: Social media image of collapsed approach of Bridge 1684 (source: Julia Maldonado) ..	592
Figure 3-61: Satellite image of Bridge 1684 with repaired approach (source: Google Earth Pro)	593
Figure 4-1: Bridge 3051 satellite image before Hurricane Maria (source: Google Earth Pro).....	596
Figure 4-2: Bridge 3051 inspection report from October 28, 2017 (source: PRHTA).....	597
Figure 4-3: Bridge 3051 photos from October 28, 2017 inspection (source: PRHTA).....	598
Figure 4-4: Bridge 3051 photos from October 28, 2017 inspection (source: PRHTA).....	599
Figure 4-5: Bridge 3051 photos from October 28, 2017 inspection (source: PRHTA).....	600
Figure 4-6: Bridge 3051 satellite image after Hurricane Maria (source: NOAA)	601
Figure 4-7: Bridge 3051 satellite after Hurricane Maria (source: Google Earth Pro)	602
Figure 4-8: News report image of Bridge 3051 (source: El Nuevo Día).....	603
Figure 4-9: Satellite image of Bridge 3031 before Hurricane Maria (source: Google Earth Pro)	605
Figure 4-10: Bridge 3053 inspection report from October 12, 2017 (source: PRHTA).....	606
Figure 4-11: Bridge 3053 photos from October 12, 2017 inspection (source: PRHTA).....	607
Figure 4-12: Bridge 3053 satellite image after Hurricane Maria (source: NOAA)	608
Figure 4-13: Bridge 3053 satellite image after Hurricane Maria (source: Google Earth Pro).....	609
Figure 4-14: Photo of Bridge 3053 taken June 8, 2022	610
Figure 4-15: Photo of Bridge 3053 taken June 8, 2022	611
Figure 4-16: Photo of Bridge 3053 taken June 8, 2022	612
Figure 4-17: La Riviera Sector Bridge satellite image before Hurricane Maria (source: Google Earth Pro)	614
Figure 4-18: La Riviera Sector Bridge satellite image after Hurricane Maria (source: NOAA)	615
Figure 4-19: La Riviera Sector Bridge satellite image after Hurricane Maria (source: Google Earth Pro)	616
Figure 4-20: News report image of collapsed La Riviera Sector Bridge (source: ABC)	617
Figure 4-21: News report image of collapsed La Riviera Sector Bridge (source: WTOP News)	618
Figure 4-22: Social media image of collapsed La Riviera Sector Bridge (source: Rafael June Rivera) .	619

Figure 4-23: Social media image of collapsed La Riviera Sector Bridge (source: Geovanny Torres Rivera)	620
Figure 4-24: Social media image of collapsed La Riviera Sector Bridge (source: Geovanny Torres Rivera)	621
Figure 4-25: Bridge Seis Bocas satellite image before Hurricane Maria (source: Google Earth Pro)	625
Figure 4-26: News report image of Bridge Seis Bocas (source: Noticel)	626
Figure 4-27: Bridge Seis Bocas satellite image after Hurricane Maria (source: NOAA)	628
Figure 4-28: Bridge Seis Bocas satellite image after Hurricane Maria (source: Google Earth Pro)	629
Figure 4-29: News report image of collapsed Bridge Seis Bocas (source: Noticentro)	630
Figure 4-30: News report image of collapsed Bridge Seis Bocas (source: El Nuevo Día)	631
Figure 4-31: News report image of collapsed Bridge Seis Bocas (source: Metro)	631
Figure 4-32: News report image of collapsed Bridge Seis Bocas (source: Metro)	632
Figure 4-33: News report image of collapsed Bridge Seis Bocas (source: La Isla Oeste)	632
Figure 5-1: Bridge 122 photo from November 2, 2017 inspection (source: PRHTA)	635
Figure 5-2: New steel bridge over Bridge 122 (source: Centro de Periodismo Investigativo)	635
Figure 5-3: Bridge 878 photos from September 8, 2017 inspection (source: PRHTA)	636
Figure 5-4: Bridge 878 photos from October 2, 2017 inspection (source: PRHTA)	637
Figure 5-5: Bridge 878 photos from October 5, 2017 inspection (source: PRHTA)	638
Figure 5-6: Bridge 2681 photos from October 5, 2017 inspection (source: PRHTA)	639
Figure 5-7: Bridge 2681 replacement (source: Primera Hora)	640
Figure 5-8: Bridge 3048 photos from September 29, 2017 inspection (source: PRHTA)	640
Figure 5-9: Bridge 3048 photos from September 29, 2017 inspection (source: PRHTA)	641
Figure 5-10: Bridge 3048 replacement (source: La Isla Oeste)	641
Figure 5-11: Bridge 863 photos from October 4, 2017 inspection (source: PRHTA)	642
Figure 5-12: Photo of collapsed wingwall of Bridge 1629 taken during October 20, 2017 inspection (source: PRHTA)	643
Figure 5-13: Debris accumulation in a bridge in Utuado (source: NBC News)	644

List of Tables

Table 2-1: Bridges that collapsed due to Hurricane Maria.....	10
Table 2-2: Bridge 505 general information from BridgeReports.com.....	12
Table 2-3: Bridge 505 general information from the PRHTA	13
Table 2-4: Peak streamflow at Grande de Arecibo River Above Utuado monitoring station (source: USGS)	24
Table 2-5: Bridge 653 general information from BridgeReports.com.....	39
Table 2-6: Bridge 653 general information from the PRHTA	40
Table 2-7: Peak streamflow at Canóvanas River Near Campo Rico monitoring station (source: USGS).....	50
Table 2-8: Bridge 679 general information from BridgeReports.com.....	62
Table 2-9: Bridge 679 general information from the PRHTA	63
Table 2-10: Peak streamflow at Culebrinas River at Highway 404 Near Moca monitoring station (source: USGS)	75
Table 2-11: Bridge 769 general information from BridgeReports.com.....	85
Table 2-12: Bridge 769 general information from the PRHTA	86
Table 2-13: Bridge 1125 general information from BridgeReports.com.....	110
Table 2-14: Bridge 1125 general information from the PRHTA	111
Table 2-15: Bridge 1130 general information from BridgeReports.com.....	130
Table 2-16: Bridge 1130 general information from the PRHTA	131
Table 2-17: Peak streamflow at Grande de Manatí River at Ciales monitoring station (source: USGS)	141
Table 2-18: Bridge 1199 general information from BridgeReports.com.....	167
Table 2-19: Bridge 1199 general information from the PRHTA	168
Table 2-20: Peak streamflow at Tanamá River at Charco Hondo monitoring station (source: USGS).	180
Table 2-21: Bridge 1355 general information from BridgeReports.com.....	193
Table 2-22: Bridge 1355 general information from the PRHTA	194
Table 2-23: Peak streamflow at Grande de Arecibo River Above Utuado monitoring station (source: USGS)	206
Table 2-24: Bridge 1453 general information from BridgeReports.com.....	222
Table 2-25: Bridge 1453 general information from the PRHTA	223
Table 2-26: Peak streamflow at Bairoa River Above Bairoa, Caguas monitoring station (source: USGS)	233
Table 2-27: Bridge 1462 general information from BridgeReports.com.....	263
Table 2-28: Bridge 1462 general information from the PRHTA	264
Table 2-29: Peak streamflow at Grande de Manatí River at Ciales monitoring station (source: USGS)	276
Table 2-30: Bridge 1499 general information from BridgeReports.com.....	305
Table 2-31: Bridge 1499 general information from the PRHTA	306
Table 2-32: Peak streamflow at Grande de Arecibo River Below Utuado monitoring station (source: USGS)	321
Table 2-33: Bridge 1698 general information from BridgeReports.com.....	338
Table 2-34: Bridge 1698 general information from the PRHTA	339
Table 2-35: Bridge 1714 general information from BridgeReports.com.....	360
Table 2-36: Bridge 1714 general information from the PRHTA	361
Table 2-37: Bridge 1728 general information from BridgeReports.com.....	373
Table 2-38: Bridge 1728 general information from the PRHTA	374

Table 2-39: Bridge 1733 general information from BridgeReports.com	397
Table 2-40: Bridge 1733 general information from the PRHTA	398
Table 2-41: Bridge 1917 general information from BridgeReports.com	418
Table 2-42: Bridge 1917 general information from the PRHTA	419
Table 2-43: Peak streamflow at Grande de Arecibo River Near San Pedro monitoring station (source: USGS)	430
Table 2-44: Bridge 1962 general information from BridgeReports.com	451
Table 2-45: Bridge 1962 general information from the PRHTA	452
Table 2-46: Peak streamflow at Jacaguas River Above Lago Guayabal monitoring station (source: USGS)	462
Table 2-47: Bridge 2574 general information from BridgeReports.com	477
Table 2-48: Bridge 2574 general information from the PRHTA	478
Table 2-49: Bridge 2842 general information from BridgeReports.com	499
Table 2-50: Bridge 2842 general information from the PRHTA	500
Table 3-1: Some of the bridges with collapsed approach roadway due to Hurricane Maria	521
Table 3-2: Bridge 606 general information from BridgeReports.com	523
Table 3-3: Bridge 606 general information from the PRHTA	524
Table 3-4: Peak streamflow at Canóvanas River Near Campo Rico monitoring station (source: USGS)	533
Table 3-5: Bridge 635 general information from BridgeReports.com	545
Table 3-6: Bridge 635 general information from the PRHTA	546
Table 3-7: Bridge 1684 general information from BridgeReports.com	557
Table 3-8: Bridge 1684 general information from the PRHTA	558
Table 4-1: Some of the bridges that were not in inventory when affected by Hurricane Maria.....	594
Table 4-2: Peak streamflow at Guajataca River Below Guajataca Lake monitoring station (source: USGS)	627
Table 5-1: Other bridges that were replaced due to Hurricane Maria.....	633

List of Videos

Video 2-1: Social media video of collapsed Bridge 653 (source: Love Me)	58
Video 2-2: Drone video of damages in Canóvanas including Bridge 653 (source: Radazone)	59
Video 2-3: Amateur news report about the collapse of Bridge 679 (source: Nydia González aka Dyani07)	82
Video 2-4: Social media video of stream flow at location of Bridge 1130 (source: Huracán Maria-Videos y Fotos)	157
Video 2-5: News report about the collapse of Bridge 1130 (source: Notiséis 360)	158
Video 2-6: Social media video depicting the remains of Bridge 1130 (source: Jose Garcia)	159
Video 2-7: Social media video of collapsed Bridge 1130 (source: Johann Otero)	160
Video 2-8: Social media video of collapsed Bridge 1130 (source: Julia Maldonado)	161
Video 2-9: Drone video of Bridge 1130 before and after Hurricane Maria (source: Puerto Rico Desde el Aire)	162
Video 2-10: Social media video of Bridge 1130 before and after Hurricane Maria (source: Prohibido Olvidar - Boricua)	163
Video 2-11: Social media video about damages to Ciales municipality, including Bridge 1130 (source: Jibaro Aventurero - Antes Upper ViewPR)	164
Video 2-12: Social media video of damaged Bridge 1453 (source: Abner Correa)	257
Video 2-13: Social media video of damaged Bridge 1453 (source: Abner Correa)	258
Video 2-14: Social media video of damaged Bridge 1453 (source: Valexanddraa)	259
Video 2-15: Social media video of collapsed Bridge 1462 (source: Johnny Rodríguez)	299
Video 2-16: Social media video of collapsed Bridge 1462 (source: Sirio Arnaldo Alvarez-Cruz)	299
Video 2-17: Social media video of collapsed Bridge 1462 (source: Ivette Pabón)	300
Video 2-18: News report about the effects of collapsed Bridge 1462 (source: CNN)	300
Video 2-19: Social media video of collapsed Bridge 1462 (source: Giovanni Brignoni)	301
Video 2-20: Drone video of Morovis, including collapsed Bridge 1462 (source: Jibaro Aventurero - Antes Upper ViewPR)	302
Video 2-21: Social media video of Bridge 1499 before collapsing (source: Huracán Maria-Videos y Fotos)	333
Video 2-22: News report of collapsed Bridge 1499 (source: CNN en Español)	334
Video 2-23: Social media video of collapsed Bridge 1499 (source: Jibaro Aventurero - Antes Upper ViewPR)	335
Video 2-24: Social media video of collapsed Bridge 1698 (source: Nicole Joan Morales Ortiz)	355
Video 2-25: News report about collapsed Bridge 1733 (source: NotiUno 630)	415
Video 3-1: News report showing collapsed approach of Bridge 606 (source: Notiséis 360)	541
Video 3-2: Drone video of damages in Canóvanas including Bridge 606 (source: Radazone)	542
Video 4-1: News report of collapsed La Riviera Sector Bridge (source: Telemundo PR)	622
Video 4-2: News report of collapsed La Riviera Sector Bridge (source: Noticentro)	622
Video 4-3: News report of collapsed La Riviera Sector Bridge (source: Noticentro)	623

1. Introduction

Hurricane Maria affected all types of infrastructural systems in Puerto Rico, including the transportation infrastructure. This project focused on gathering information on the collapse of roadway bridges in Puerto Rico due to Hurricane Maria.

1.1. Background

In the last 50 years, five hurricanes have made landfall in Puerto Rico: Hugo in 1999, which first made landfall in the municipal island of Vieques as a category 4 hurricane, and then made another landfall in Puerto Rico's northeastern corner as a category 3; Hortense in 1996, as a category 1; Georges in 1998, as a category 3; Irene in 2011, which landed as a tropical storm, but turn into a category 1 hurricane before leaving the island; and Maria in 2017, which landed as category 4, very close to being a category 5 (NOAA, n.d.). No hurricane made landfall in Puerto Rico from 1957 to 1988, but from 1900 to 1956, six hurricanes did make landfall (NOAA, n.d.). Therefore, every hurricane season, Puerto Rico is at constant risk of being hit by a hurricane. Sooner or later, another hurricane will make landfall in Puerto Rico.

A hurricane that did not make landfall in Puerto Rico was Irma in 2017. On September 6 and 7, this hurricane passed north of Puerto Rico as a category 5, as shown in Figure 1-1. Irma produced tropical storm winds and 10 to 15 inches of rainfall in Puerto Rico (Cangialosi, Latto, & Berg, 2021). Although it did not make landfall in Puerto Rico, Irma caused a near-total loss of electricity and water supply for several days, minor damages to home and businesses, with some weaker structures collapsing in the Puerto Rico mainland, and several homes destroyed in the municipal island of Culebra (Cangialosi, Latto, & Berg, 2021).

While the island was still recovering from the effects of Hurricane Irma, Hurricane Maria made landfall on September 20, 2017, as a strong category 4 hurricane with sustained winds of

155 mph (Pasch, Penny, & Berg, 2019). As shown in Figure 1-2, the hurricane crossed the main island of Puerto Rico from the southeast to the northwest, leaving as a category 3 hurricane with sustained winds of 110 mph. Besides the strong winds, the hurricane brought heavy rains, reaching 40 inches of rainfall in 48 hours (NWS, 2017). The rain caused severe flooding in several parts of the island that were furthered exacerbated in coastal regions due to the storm surge. The hurricane also caused a large quantity of landslides with a large concentration on the center of the island, where the topography presents higher elevations (NWS, 2017). The effects of Maria were probably intensified due to saturated soils and increased stream flows caused by Irma.

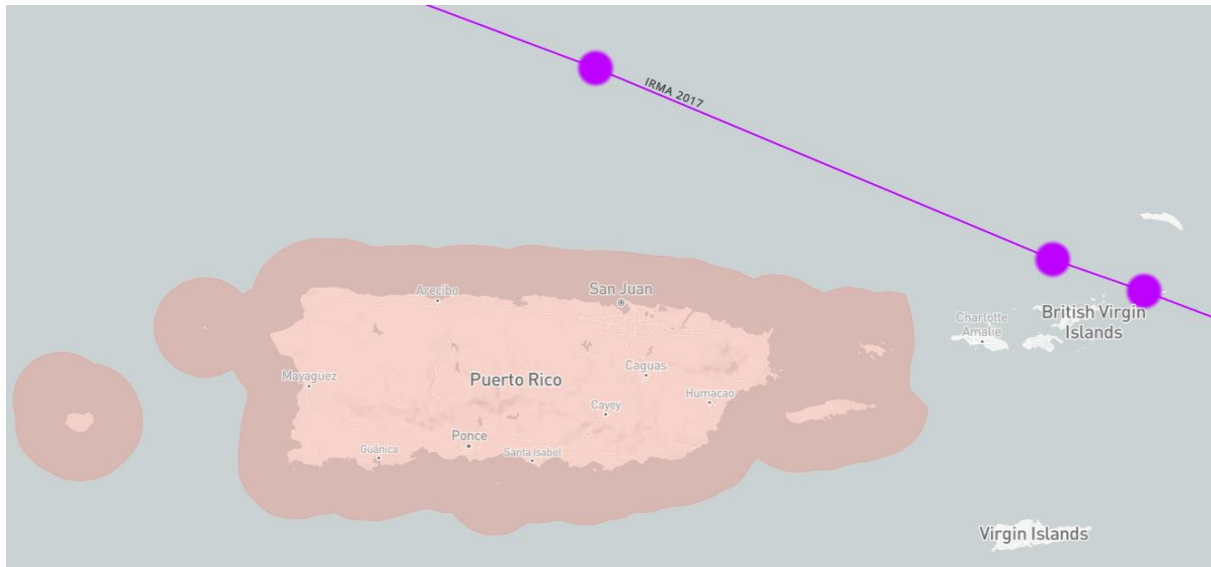


Figure 1-1: Trajectory of Hurricane Irma near Puerto Rico (NOAA, n.d.)



Figure 1-2: Trajectory of Hurricane Maria through Puerto Rico (NOAA, n.d.)

Hurricane Maria affected the different infrastructural systems of Puerto Rico, especially the energy and transportation infrastructures. Among the impacts to the transportation infrastructure were landslides affecting roadways, some bridges collapsing, and the failure of different types of traffic signals, signs, and luminaires. This study focused on the motor vehicle bridges (i.e., roadway bridges) that collapsed or suffered major structural damage in Puerto Rico due to Hurricane Maria.

1.2. Project Objectives

The objectives of this project were to:

- Collect, gather, and compile documented findings by diverse sources of the collapsed bridges due to Hurricane María.
- Develop a common access repository of reports and multi-media multi-source information of collapsed bridges as tool for further studies.

1.3. Methodology

In January 2019, personnel from the Puerto Rico Highway and Transportation Authority (PRHTA) provided an Excel spreadsheet which contained the inventory of bridges of the territory, indicating for each bridge a summary of the findings of the inspections. This inventory listed 1769 bridges, of which 24 bridges were unofficially identified to have collapsed due to Hurricane Maria. PRHTA also provided pdf copies of the reports of the bridge inspections conducted after Hurricane Maria.

Afterwards, PRHTA provided furthered information on the 24 bridges including pdf copies of inspection reports conducted before Hurricane Maria, digital photographs taken during inspections conducted before and after Maria, and pdf copies of reports of inspections conducted

by personnel of the Federal Highway Administration, when available. For each of the 24 bridges, a digital folder was prepared and filled with the information provided by PRHTA.

Later, research team members started searching the internet for photos and videos from social media posts and news reports about the collapse bridges in Puerto Rico during Hurricane Maria. The found photos and videos were added to the corresponding bridge's digital folder. During this process, other bridges that were not in the PRHTA inventory were identified and available media was collected and organized to later evaluate if these bridges should in fact be considered as having collapsed due to Hurricane Maria.

As the collected media was organized, the 24 bridges initially identified as collapsed were re-evaluated and re-organized as follows:

- Collapsed bridges – This category includes bridges that had a complete or partial collapse of its deck, as well as bridges for which there was a danger of imminent collapse due to either severe structural damage or to severe deformations. From the original list, 18 bridges were placed into this category. Afterwards, a bridge that was not in the list of 24 was added to this category, for a total of 19 collapsed bridges.
- Bridges with collapsed approach roadway – Two bridges were placed into this category. In these two cases it was found that one of the roadways approaching the bridge had collapsed, giving the impression of bridge collapse. In this research it was found that several other bridges in the PRHTA inventory had also experienced approach roadway collapse, but they were not confused with bridge collapse.
- Bridges not in inventory – Two bridges that were not in the PRHTA inventory prior to Hurricane Maria were placed into this category. This was done because it was not entirely clear what was the bridge's condition prior to the hurricane. It was later

found in this research that there were other bridges not in the inventory that collapsed.

- Misreported bridges – Two of the bridges were found to have been misreported as having collapsed: Bridges 1683 in the municipality of Utuado and Bridge 2869 in the municipality Patillas. In the case of Bridge 1683, it's a small structure that had water flowing on top of it at the time it was inspected after Hurricane Maria. It may be possible that the inspector was not familiar with this bridge and confused its condition with a collapse, but later inspections shown that the bridge suffered minor damages. In the case of Bridge 2869, it appears to have been listed as collapsed due to human error, as the bridge was reported to be in good condition after Hurricane Maria.

Finally, it was decided that this report itself would be the common access repository. Some general conclusions and recommendations were developed to complete this report.

1.4. Report organization

Chapters 2 presents the 19 bridges that collapsed or had severe structural damages due to Hurricane Maria and that were in the PRHTA inventory prior to the storm. Chapter 3 presents three bridges that had an approach roadway collapse. Chapter 4 presents four bridges that were not in the PRHTA inventory prior to Hurricane Maria and that might have collapsed due to the storm. Chapter 5 presents other cases of bridges that do not fall into the four categories listed in the previous section, but that had situations that may be of interest to the reader. Finally, Chapter 7 presents the conclusions and recommendations.

Chapters 2, 3 and 4 start with an introduction that included a table of the bridges that are include in said chapter. After this introduction, each bridge listed in the table is dedicated a section.

Very few words are written in the sections dedicated to the individual bridges for the following reasons:

- In accordance with the objectives of this project, the information was gathered and offered for furthered evaluation by the reader.
- The description of the documents, photos and videos presented would become repetitive.

Almost all the figures and videos in this report were either provided by PRHTA or obtained from the internet, except for some of the photographs of Bridge 3053, which were taken by one of the authors. For all the photos and videos, the authors have identified the source. When photos and videos were obtained from the internet, the URL where it was found is provided right below where the photo or video is presented. This was opted over doing a traditional references list, which would have become quite extensive. Still, a traditional list of references cited for other information that was not in the form of photos or videos is provided at the end of the report.

2. Collapsed bridges

In this chapter, the bridges were categorized as having collapsed due to the direct effects of Hurricane Maria are presented. In the collapsed bridge category were included bridges that had a complete or partial collapse of its deck due to the effects of Hurricane Maria. Also included were bridges for which there was a danger of imminent collapse due to either severe structural damage or to severe deformations.

For a bridge to be included in this category, it had to have been in the PRHTA inventory prior to the landfall of Hurricane Maria in Puerto Rico. The reasoning behind this is that bridges not in the inventory were not regularly inspected before Maria, so it is not clear what was their condition prior to the event. A bridge not in the PRHTA inventory might have been severely damaged before Hurricane Maria caused its collapse.

The list of collapsed bridges is presented in Table 2-1. It includes a total of 19 bridges; 18 were originally listed as having collapsed in the PRHTA inventory, with Bridge 1714 being added due to the damage description offered in the report of the inspection conducted by Hurricane Maria.

Each of the 19 collapsed bridges is dedicated a section in this chapter. Each section has the following subsections:

- **General Information** – Includes a table copied from BrideReports.com which includes the bridges basic information. This is followed by another table with other relevant data extracted from the PRHTA inventory. Finally, copies of drawings of the bridges are included. These drawings were included in bridge inspection reports from which they were extracted.
- **Inspection before Hurricane Maria** – Presents copies of the report of the last inspection conducted before the landfall of Maria. In some cases, the report was not

available, so the previous report was included. When this happened, it is noted in the section. Also, reports of bridges that were additionally inspected due to Hurricane Irma are included.

- Images before Hurricane Maria – Includes a satellite image of the bridge extracted from Google Earth Pro, plus a series of photographs from an inspection conducted prior to Hurricane Maria. This is offered so the reader can visualize the bridge before it was damaged by the Hurricane.
- Streamflow – This subsection is offered only for bridges that crossed over a stream that is monitored by the United States Geological Survey (USGS). For streams with more than one monitoring location, the closest to the bridge was selected. When available, this section includes a table with the yearly peak flow from 2010 to 2017, as obtained from the USGS National Water Dashboard (<https://dashboard.waterdata.usgs.gov>). The purpose is to offer the reader an idea of the effect that Maria had on streamflows that may have contributed to the collapse of bridges.
- Inspection after Hurricane Maria – Offers images of the report of the inspection conducted after Hurricane Maria. In some cases, more than one inspection report was available and therefore included. Some bridges appear to have been inspected twice by PRHTA personnel, while for some bridges, an inspection report by FHWA was made available.
- Images after Hurricane Maria – This subsection typically starts with a satellite image extracted from NOAA Hurricane Maria Imagery website (<https://storms.ngs.noaa.gov/storms/maria/index.html#7/18.056/-64.824>), if the

bridge location was properly photographed. This is followed by a satellite image of the bridge extracted from NOAA Google Earth Pro. The section may also contain photographs taken by PRHTA bridge inspector, and photos found on the internet. For photos obtained from the internet, the URL in which they were found is provided.

- Videos after Hurricane Maria – Includes online videos that present images of the collapsed bridge. When this subsection is not present, it means that no online videos were found. YouTube videos will play directly from the electronic document, but clicking on other videos will take the reader to the website where the video is located. For all videos, the URL in which they were found is provided.
- Temporary replacement / Repaired bridge / Reconstructed bridge – Shows one of more photos of the structure that was used to replace the collapse bridge, or the repaired bridge, or the reconstructed bridge, according to the case. In most cases, the collapsed bridges were replaced with temporary modular steel bridges.

Very few words are written in the sections dedicated to the individual bridges because, in accordance with the objectives of this project, the information was gathered and is offered for furthered evaluation by the reader. Additionally, the description of the documents, photos and videos presented would become repetitive.

The reader will notice that for some bridges there are few images, while for others there is an abundance of imagery. The main reason for this may be the bridge's location. Collapsed bridges closest to larger population and on state roadways were probably photographed more than bridges in more remote locations.

Table 2-1: Bridges that collapsed due to Hurricane Maria

ID	Municipality	Name	Coordinates
505	Utua	PR-603 over Grande de Arecibo River	18°15'35.45"N, 66°43'20.31"W
653	Canóvanas	PR-957 over Canóvanas River	18°20'17.83"N, 65°53'18.09"W
679	Moca	PR-404 over Culebrinas River	18°21'35.20"N, 67°05'32.07"W
769	Mayagüez	PR-354 over Cañas River	18°13'29.63"N, 67°03'58.89"W
1125	Yauco	Off PR-372 over Duey River	18°03'10.78"N, 66°51'04.37"W
1130	Ciales	PR-145 over Grande de Manatí River	18°20'09.46"N, 66°27'48.44"W
1199	Arecibo	PR-623 over Tanamá River	18°23'03.93"N, 66°43'46.07"W
1355	Adjuntas	Off PR-123 @ 46.2 over Grande de Arecibo River	18°13'17.95"N, 66°43'16.82"W
1453	Caguas	Marginal Street over Bairoa River	18°15'23.79"N, 66°02'35.48"W
1462	Morovis	PR-567 over Grande de Manatí River	18°18'21.43"N, 66°26'15.73"W
1499	Utua	Rural Local Road over Grande de Arecibo River	18°18'03.91"N, 66°41'54.14"W
1698	Corozal	Felix Avenue over Corozal River	18°20'15.95"N, 66°19'11.52"W
1714	San Germán	Off PR 330 over Duey River	18°08'10.54"N, 67°04'19.45"W
1728	San Germán	PR-358 over Hoconuco River	18°06'58.76"N, 67°03'30.69"W
1733	San Sebastián	PR-111 over El Salto Creek	18°21'32.08"N, 67°02'30.63"W
1917	Arecibo	PR-627 over Grande de Arecibo River	18°23'31.58"N, 66°40'49.93"W
1962	Villalba	PR-151 over Jacaguas River	18°07'36.61"N, 66°29'29.59"W
2574	Maricao	Off PR-428 over Prieto River	18°09'21.56"N, 66°51'22.38"W
2842	Juana Díaz	Local Road over Guayo River	18°05'03.32"N, 66°32'21.57"W

2.1. Bridge 505



(Extracted from Figure 2-20)

2.1.1. General information

Table 2-2: Bridge 505 general information from BridgeReports.com

Name	PR 603 over GRANDE DE ARECIBO RIVER
Structure number	005051
Location	0.07 Km FROM INT PR 10
Purpose	Carries highway over waterway
Route classification	Local (Urban)
Length of largest span	33.1 ft
Total length	144.4 ft
Roadway width between curbs	19.7 ft
Deck width edge-to-edge	23.3 ft
Owner	City of Municipal Highway Agency
Year built	1947
Historic significance	Bridge is not eligible for the National Register of Historic Places.
Number of main spans	12
Main spans material	Concrete
Main spans design	Slab
Deck type	Concrete Cast-in-Place
Wearing surface	Monolithic Concrete (concurrently placed with structural deck)

Table 2-3: Bridge 505 general information from the PRHTA

ID	505
Highway	PR 603
Municipality	Ututado
Year Built	1947
Functionality	Urban-local
Lanes	2
ADT	7200
Maintenance	State Highway Agency
Owner	State Highway Agency
Up Service	Highway
Down Service	Waterway
Width	7.1 m
Length	44 m
Spans	12
Under clearance	0
Material	Concrete
Design	Slab
Scour Critical	4
Inspection Frequency	6 months
Approach Roadway Width	6.7 m
Bypass length	199 km
NBI Rating	1
NHS	0
Area	312.4 m ²



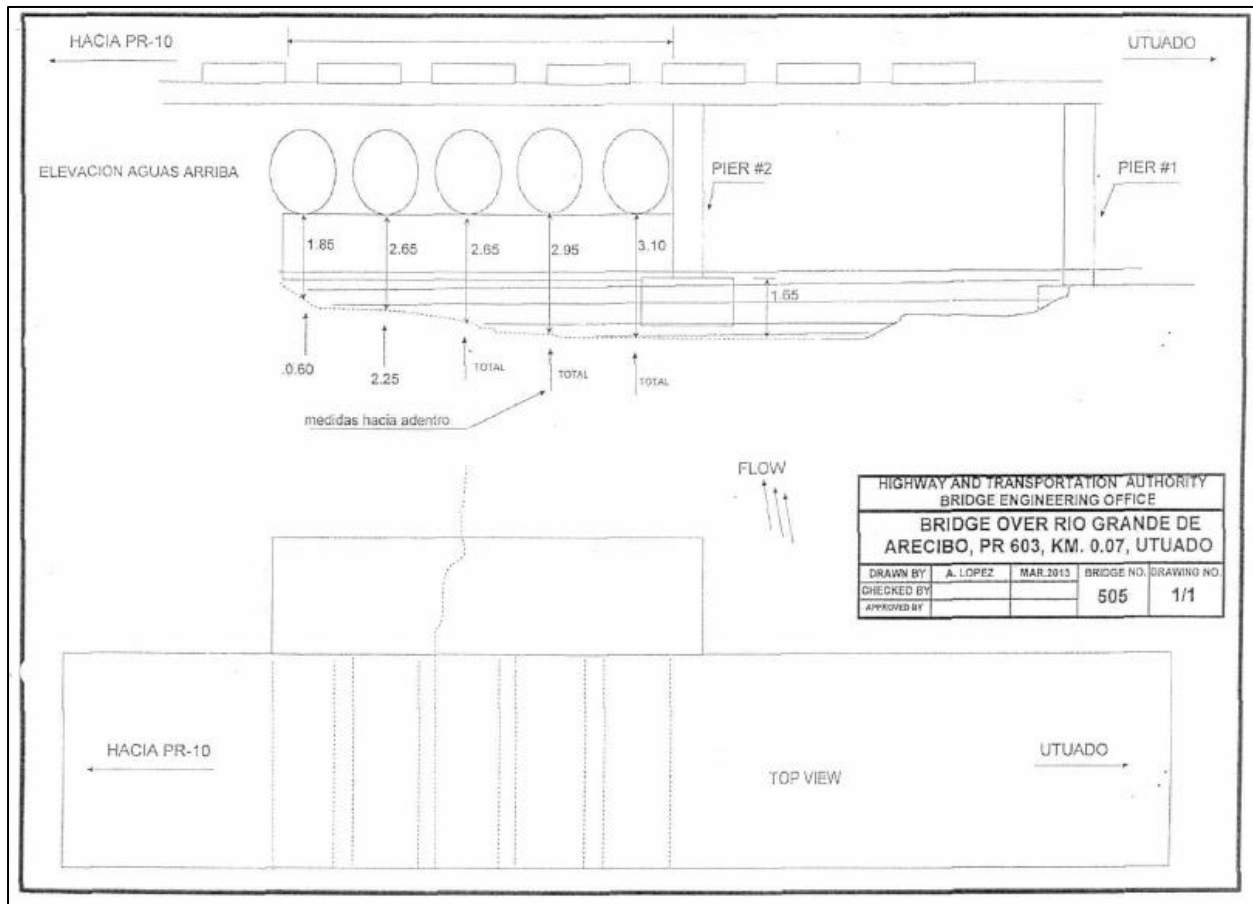


Figure 2-2: Bridge 505 drawings (source: PRHTA)

2.1.2. Inspection before Hurricane Maria



INSPECTION REPORT SUMMARY & QC SHEET							
BRIDGE:	505						
TEAM LEADER:	Carlos M. García						
BRIDGE EVALUATOR:	Mayra I. Zayas						
INSPECTION DATE:	JULY 27, 2017						
1. Inspection Type and Dates:							
NBI	Type	Performed? (Yes / No / NA)	Freq (MONTHS)	Previous Insp. DATE (MONTH/YEAR)	Next Insp. DATE (MONTH/YEAR)		
ITEM 90	Routine Inspection	YES	6	1/2017	1/2018		
ITEM 93 A	FC Inspection	N					
ITEM 93 B	Underwater Insp.	N					
ITEM 93 C	Other: SI	<i>X Yes</i>	<i>6</i>	<i>1/2017</i>	<i>1/2018</i>		
2. NBI Condition Rating Summary & Field Review of Bridge Posting:							
	Item 58	Item 59	Item 60	Item 61	Item 62	Item 113	Item 41
Previous Inspection	5	5	5	4	4	4	P
Current Inspection	5	5	5	3	3	2	P
Other Checks: (Y, N, NA)				Review Comments:			
<input checked="" type="checkbox"/> Scour Critical (items 113 & 60) <input checked="" type="checkbox"/> AASHTO Core's & NBI CD consistent <input checked="" type="checkbox"/> Smart Flags (scour, steel plate, fire damage, etc) <input checked="" type="checkbox"/> Channel Profile/Clearance Table <input checked="" type="checkbox"/> FC & Underwater Members Tables <input checked="" type="checkbox"/> Asphalt Overlay Thickness <input checked="" type="checkbox"/> Drawings <input checked="" type="checkbox"/> Photos <input checked="" type="checkbox"/> Critical Finding <input checked="" type="checkbox"/> Inspector & Team Leader Signature				*BASED ON LRST ITEM 41=P ITEM 64, 66=27, 16.70 (ETONS)			
Reviewer:							
Safety Eng.:							

Figure 2-3: Bridge 505 inspection summary of July 27, 2017 (source: PRHTA)

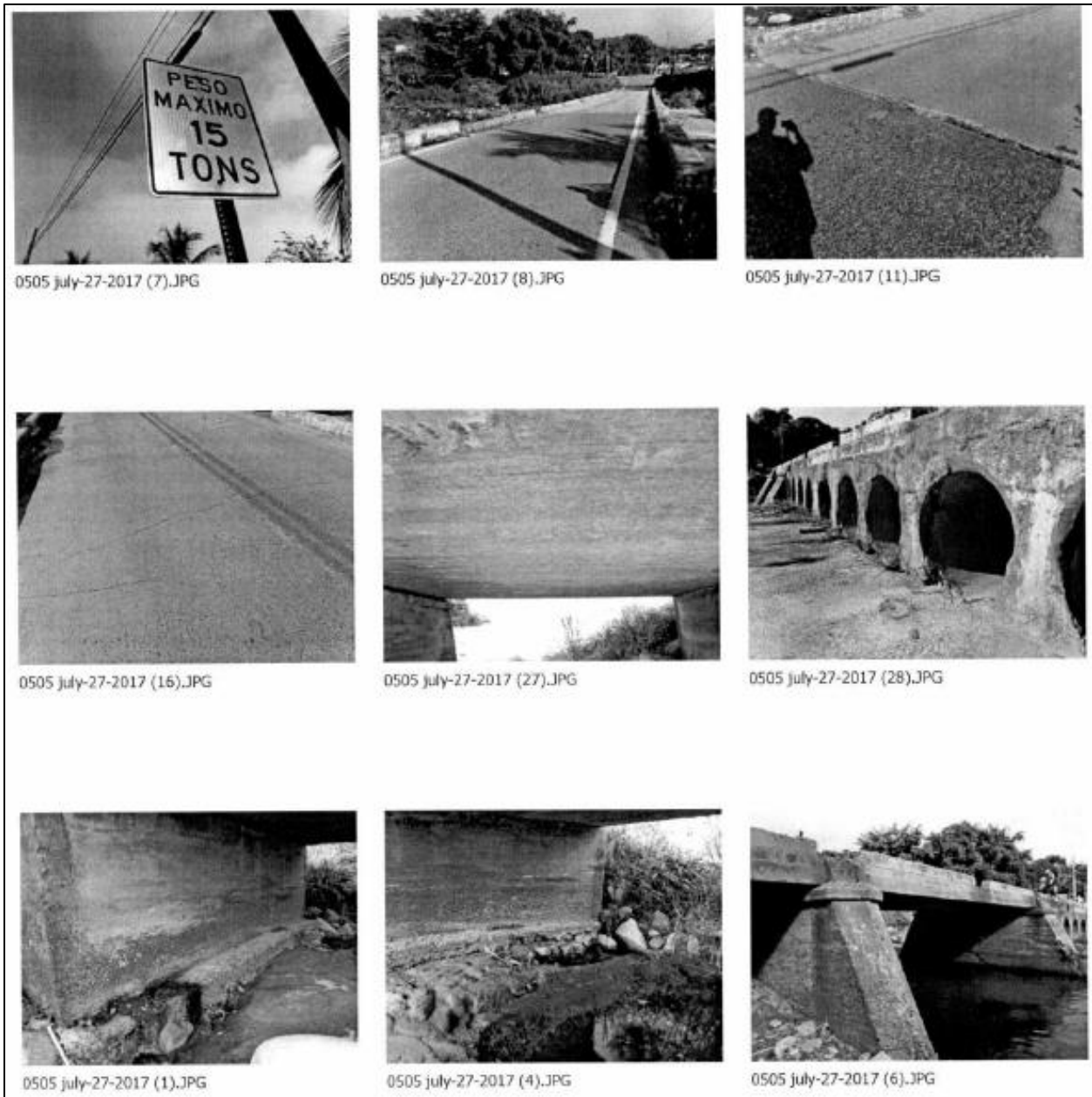


Figure 2-4: Bridge 505 inspection photos of July 27, 2017 (source: PRHTA)

2.1.3. Images before Hurricane Maria



Figure 2-5: Bridge 505 satellite image before Hurricane Maria (source: Google Earth Pro)



Figure 2-6: Bridge 505 photo from January 31, 2017 inspection (source: PRHTA)



Figure 2-7: Bridge 505 photo from January 31, 2017 inspection (source: PRHTA)



Figure 2-8: Bridge 505 photo from January 31, 2017 inspection (source: PRHTA)



Figure 2-9: Bridge 505 photo from January 31, 2017 inspection (source: PRHTA)






Figure 2-10: Bridge 505 photo from January 31, 2017 inspection (source: PRHTA)

2.1.4. Streamflow

Table 2-4: Peak streamflow at Grande de Arecibo River Above Utuado monitoring station (source: USGS)

Year	Date	Gage Height (ft)	Streamflow (cfs)
2010	2010-04-23	12.79	15,200
2011	2011-09-13	13.78	18,500
2012	2012-07-08	10.14	8,130
2013	2013-06-25	12.00	12,900
2014	2014-08-24	13.38	17,100
2015	2015-05-27	9.50	6,710
2016	2016-09-21	10.51	8,970
2017	2017-09-20	20.33	44,700

2.1.5. Inspections after Hurricane Maria

 DETAILED DAMAGE INSPECTION REPORT (Title 23, Federal-aid Highways)							FEMA Report Number	
U.S. Department of Transportation Federal Highway Administration							Sheet <u>1</u> of <u>1</u>	
Location (Name of Road and Milepost) PR-603, Km. 0.1 - Municipio de Utuado							FHWA Disaster Number	
Description of Damage Cierre de puente en Km. 0.1 de la carretera PR-603.							Inspection Date 4 de octubre de 2017	
Federal-aid Route Number							State <u>Puerto Rico</u> Country <u>Utuado</u>	
Cost Estimate								
Emergency Repair	Description of Work to Date (Equipment, Labor, and Materials)	Unit	Unit Price	Quantity	Cost			
	Completed	Remaining						
	Mobilization	LS	\$ 25.78	100.00			\$ 2,578.00	
	Construction Signs	SqM	\$275.00	20.00			\$ 5,500.00	
	Drums	Each	\$100.00	10.00			\$ 1,000.00	
	Temporary Concrete Barrier	LnM	\$160.00	60.00			\$ 9,600.00	
	Reflective Raised Pavement Markers	Each	\$ 8.00	1210.00			\$ 9,680.00	
Method				Subtotal		\$ 28,358.00		
<input type="checkbox"/> Local Forces <input type="checkbox"/> State Forces <input type="checkbox"/> Contract				PE/CE				
				Emergency Repair Total		\$ 28,358.00		
Permanent Restoration						\$ -		
						\$ -		
						\$ -		
						\$ -		
						\$ -		
						\$ -		
						\$ -		
						\$ -		
						\$ -		
						\$ -		
Method				Subtotal		\$ -		
<input type="checkbox"/> Local Forces <input type="checkbox"/> State Forces <input type="checkbox"/> Contract				PE/CE				
				Right-of-Way				
				Perm. Repair Totals		\$ -		
Environmental Assessment Recommendation						Estimated Total		\$ 28,358.00
<input type="checkbox"/> Categorical Exclusion <input type="checkbox"/> EA/EIS								
Recommendation				FHWA Engineer		Date		
<input type="checkbox"/> Eligible <input checked="" type="checkbox"/> Ineligible (FEMA)						02/05/18		
Concurrence				State Engineer		Date		
<input type="checkbox"/> Yes <input type="checkbox"/> No						10/1/18		
Concurrence				Local Agency Representative		Date		
<input type="checkbox"/> Yes <input type="checkbox"/> No								

Form FHWA-1547 (Rev. 4-98)

This form was electronically produced by Elite Federal Forms, Inc.

PICTURE (FOTO)

Figure 2-11: Bridge 505 inspection report from October 4, 2017 (source: FHWA)



Figure 2-12: Bridge 505 photo from October 4, 2017 inspection (source: FHWA)

SCOUR CRITICAL BRIDGE PLAN OF ACTION (POA)

FLOOD MONITORING PROGRAM REPORT

GENERAL INFORMATION

BRIDGE ID: 505 MUNICIPALITY: Utah

DATE: 10/12/17 TIME: 1:05 pm EVALUATOR NAME: Wilfredo Rodriguez
Carmen Jimenez

FLOOD MONITORING PROGRAM

EVENT DEFINITION (CHECK ALL THAT APPLY):

- ☐ FLOW DISCHARGE ☐ RAINFALL PER UNIT OF TIME ☐ WATER STAGE
☐ FLOOD FORECAST/WARNING ☐ BRIDGE-REFERENCED ELEVATION ☒ OTHER

TRIGGER (FOR CHECKED EVENT): Hurricane Maria

EVALUATION SUMMARY AND RECOMMENDATIONS

MONITORING TYPE:

- ☒ VISUAL ☐ INSTRUMENT: _____

OBSERVATION AND/OR MEASUREMENT: _____

ACTION REQUIRED (PROVIDE COMMENTS):

- ☐ NO FURTHER ACTION ☐ FURTHER INSPECTION REQUESTED ☒ EMERGENCY CLOSURE

COMMENTS: The bridge was failed.

INCLUDE PHOTOS IN A SEPARATE SHEET

Figure 2-13: Bridge 505 inspection report from October 12, 2017 (source: PRHTA)

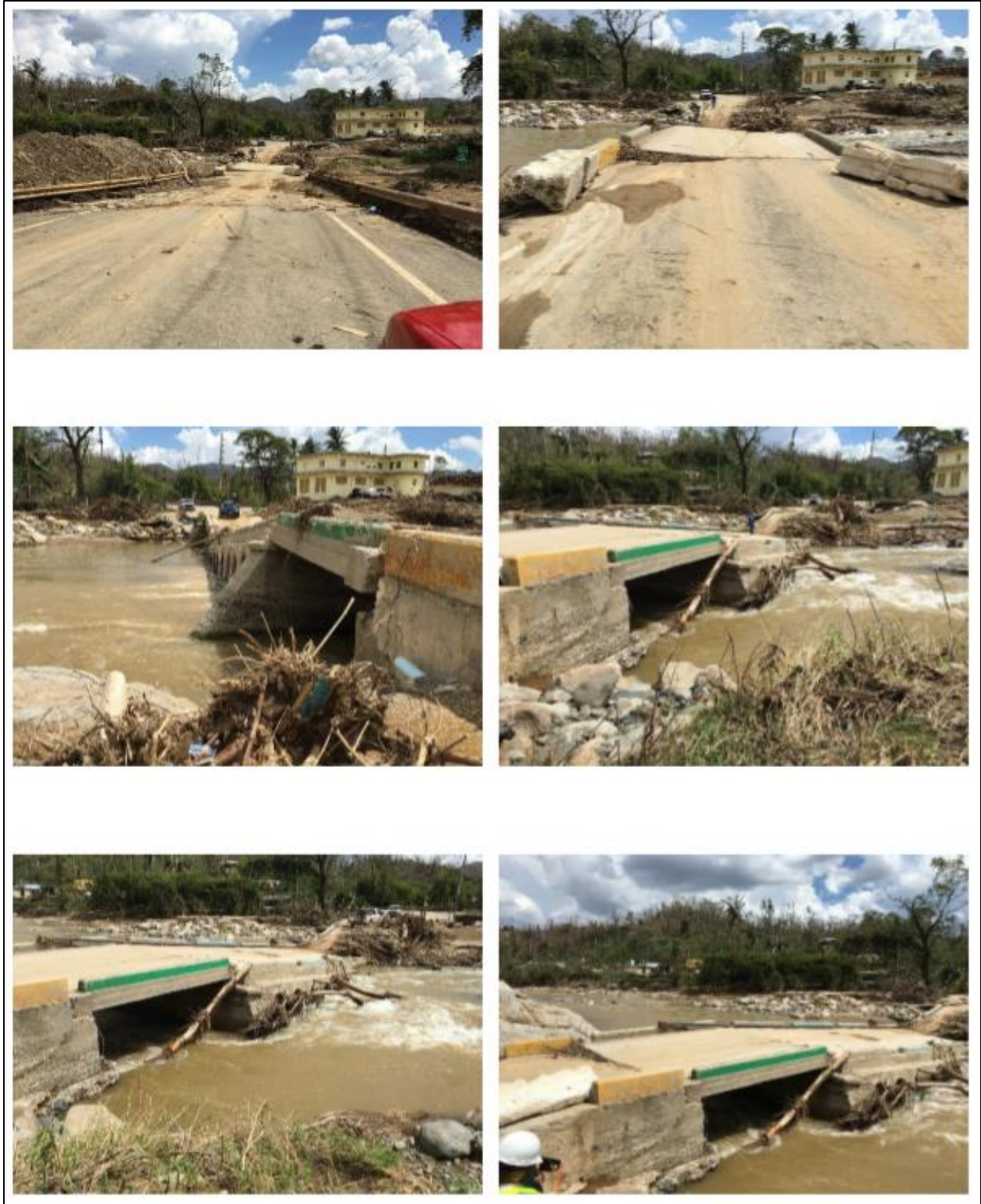


Figure 2-14: Bridge 505 photos from October 12, 2017 inspection (source: PRHTA)

DETAILED DAMAGE INSPECTION REPORT (Title 23, Federal-aid Highways)					Report Number	
U.S. Department of Transportation Federal Highway Administration					Sheet <u>1</u> of <u>2</u>	
Location (Name of Road and Milepost) Bridge No. 505, PR-603 at Km. 0.07, Municipality of Utuado					FHWA Disaster Number	
Description of Damage Bridge No. 505 is a low bridge with damages caused by Hurricane Maria on September 20, 2017. Damages were caused by the Rio Grande de Anicob flooding. • Install a single span Pre-fabricated Modular Steel Bridge 180' length with 18' of roadway supported on concrete footing pads.					Inspection Date October 30, 2017	
					Federal-aid Route Number	
					State Country	
Cost Estimate						
Emergency Repair	Description of Work to Date (Equipment, Labor, and Materials)	Unit	Unit Price	Quantity	Cost	
					Completed	Remaining
	1 (Spec. 151-001) Mobilization 10%	LS	\$750.00	100		\$ 75,000.00
	2 (Spec. 202-001) Removal of Structure and Obstruction	LS	\$1,500.00	100		\$ 150,000.00
	3 (Spec. 206-001) Unclassified Excavation for Structure	CuM	\$25.00	184		\$ 4,600.00
	4 (Spec. 210-001) Straw Bales	Each	\$12.00	50		\$ 600.00
	5 (Spec. 210-007) Silt Fences	LnM	\$8.00	30		\$ 240.00
	6 (Spec. 210-011) Floating Turbidity Barrier	LnM	\$85.00	150		\$ 12,750.00
	7 (Spec. 301-002) Subbase Course (A-2-4)	CuM	\$20.00	200		\$ 4,000.00
	8 (Spec. 304-002) Aggregate Base Course Class A	CuM	\$50.00	80		\$ 4,000.00
	9 (Spec. 401-032) Hot Plant Bituminous Pavement S(75)(12)	Ton	\$130.00	160		\$ 20,800.00
	10 (Spec. 401-036) Hot Plant Bituminous Pavement B(75)(34)	Ton	\$130.00	200		\$ 26,000.00
	11 (Spec. 403-001) Cold Milling Bituminous Concrete Pavement	CuM	\$120.00	24		\$ 2,880.00
	12 (Spec. 601-008) Class "D" Concrete	CuM	\$900.00	100		\$ 90,000.00
	13 (Spec. 602-001) Reinforcing Steel	Pound	\$2.00	31500		\$ 63,000.00
	14 (Spec. 606-001) Corrugated Steel Beam Guardrail, Single Face	LnM	\$120.00	100		\$ 12,000.00
	15 (Spec. 606-051) Corrugated Steel Bridge Guardrail	LnM	\$400.00	110		\$ 44,000.00
	16 (Spec. 611-011) Field and Laboratory Office Model 2	Month	\$3,000.00	3		\$ 9,000.00
	17 (Spec. 613-001) Traffic Sign Assembly, Code DM-3R (Object Marker)	Each	\$200.00	2		\$ 400.00
	18 (Spec. 613-001) Traffic Sign Assembly, Code DM-3L (Object Marker)	Each	\$200.00	2		\$ 400.00
	19 (Spec. 618-007) Thermoplastic Pavement Marking Stripes (White)	LnM	\$20.00	160		\$ 3,200.00
	20 (Spec. 638-001) Construction Signs	SqM	\$210.00	15		\$ 3,150.00
	21 (Spec. 638-005) Drums	Each	\$60.00	20		\$ 1,200.00
	22 (Spec. 638-010) Temporary Concrete Barrier	LnM	\$50.00	110		\$ 5,500.00
	23 (Spec. 640-017) Reflective Raised Pavement Marker One Way, Any Co	Each	\$10.00	16		\$ 160.00
	24 (Spec. 888-151) Allowance for PRASA	FA	\$100.00	100		\$ 10,000.00
	25 (Spec. 961-016) Vehicular Modular Steel Bridge Installation (Hauling,	LS	\$2,050.00	100		\$ 205,000.00
26 (Spec. 961-017) Dismantling of Launching Nose and Installation Comp	LS	\$150.00	100		\$ 15,000.00	
Subtotal						\$ 762,880.00
<input type="checkbox"/> Local Forces <input type="checkbox"/> State Forces <input type="checkbox"/> Contract					PE/CE	
					Emergency Repair Total	\$ 762,880.00
Permanent Restoration	Mobilization 10%	LS	\$210,700.00	1		\$ 210,700.00
	Replacement of Existing Bridge	SqM	\$3,000.00	672		\$ 2,016,000.00
	Removal of Existing Structures (Abutments)	LS	\$91,000.00	1		\$ 91,000.00
						\$ -
						\$ -
						\$ -
						\$ -
						\$ -
						\$ -
						\$ -
						\$ -
						\$ -
						\$ -
						\$ -
						\$ -
						\$ -
	Subtotal					
Method <input type="checkbox"/> Local Forces <input type="checkbox"/> State Forces <input checked="" type="checkbox"/> Contract					PE/CE	
					Right-of-Way	
					Perm. Repair Totals	
Environmental Assessment Recommendation					Estimated Total	\$ 3,080,580.00
<input type="checkbox"/> Categorical Exclusion <input type="checkbox"/> EA/EIS						
Recommendation		FHWA Engineer		Date		
<input checked="" type="checkbox"/> Eligible <input type="checkbox"/> Ineligible		HECTOR RUBEN LAUREANO				
Concurrence		State Engineer		Date		
<input type="checkbox"/> Yes <input type="checkbox"/> No						
Concurrence		Local Agency Representative		Date		
<input type="checkbox"/> Yes <input type="checkbox"/> No						

Form FHWA-1547 (Rev. 4-98)

This form was electronically produced by Elite Federal Forms, Inc.

Figure 2-15: Bridge 505 inspection report from October 30, 2017 (source: PRHTA)



North Approach Embankment



Collapsed Low Bridge from North Abutment Downstream



Collapsed Low Bridge from North Abutment Upstream

Figure 2-16: Bridge 505 photos from October 12, 2017 inspection (source: PRHTA)

2.1.6. Images after Hurricane Maria



Figure 2-17: Bridge 505 satellite image after Hurricane Maria (source: NOAA)



Figure 2-18: Bridge 505 satellite after Hurricane Maria (source: Google Earth Pro)



<https://flic.kr/p/224nSiA>

Figure 2-19: Social media image of collapsed Bridge 505 (source: Julia Maldonado)



<https://flic.kr/p/2273iVP>

Figure 2-20: Social media image of collapsed Bridge 505 (source: Julia Maldonado)



<https://flic.kr/p/224nSRj>

Figure 2-21: Social media image of collapsed Bridge 505 (source: Julia Maldonado)



<https://robertleeread.medium.com/a-day-in-post-maria-utuado-puerto-rico-5877edd49504>

Figure 2-22: Social media image of collapsed Bridge 505 (source: Robert L. Read)

2.1.7. Temporary replacement



Figure 2-23: Bridge 505 replacement (source: PRHTA)

2.2. Bridge 653



(Extracted from Figure 2-39)

2.2.1. General information

Table 2-5: Bridge 653 general information from BridgeReports.com

Name	PR 957 over CANÓVANAS RIVER
Structure number	006531
Location	5 KM SOUTH OF CANOVANAS
Purpose	Carries highway over waterway
Route classification	Minor Collector (Rural)
Length of largest span	41.7 ft
Total length	94.8 ft
Roadway width between curbs	19.7 ft
Deck width edge-to-edge	21.7 ft
Owner	State Highway Agency
Year built	1953
Historic significance	Bridge is not eligible for the National Register of Historic Places
Number of main spans	3
Main spans material	Concrete Continuous
Main spans design	Slab
Deck type	Concrete Cast-in-Place
Wearing surface	Bituminous

Table 2-6: Bridge 653 general information from the PRHTA

ID	653
Highway	PR-957 km 0.1
Municipality	Canóvanas
Year Built	1953
Functionality	Rural-minor collector
Lanes	2
ADT	1400
Maintenance	State Highway Agency
Owner	State Highway Agency
Up Service	highway
Down Service	waterway
Width	6.6 m
Length	28.9 m
Spans	3
Under clearance	0
Material	Concrete Continuous
Design	Slab
Scour Critical	3
Inspection Frequency	24 months
Approach Roadway Width	6 m
Bypass length	12 km
NBI Rating	2
NHS	0
Area	190.74 m ²

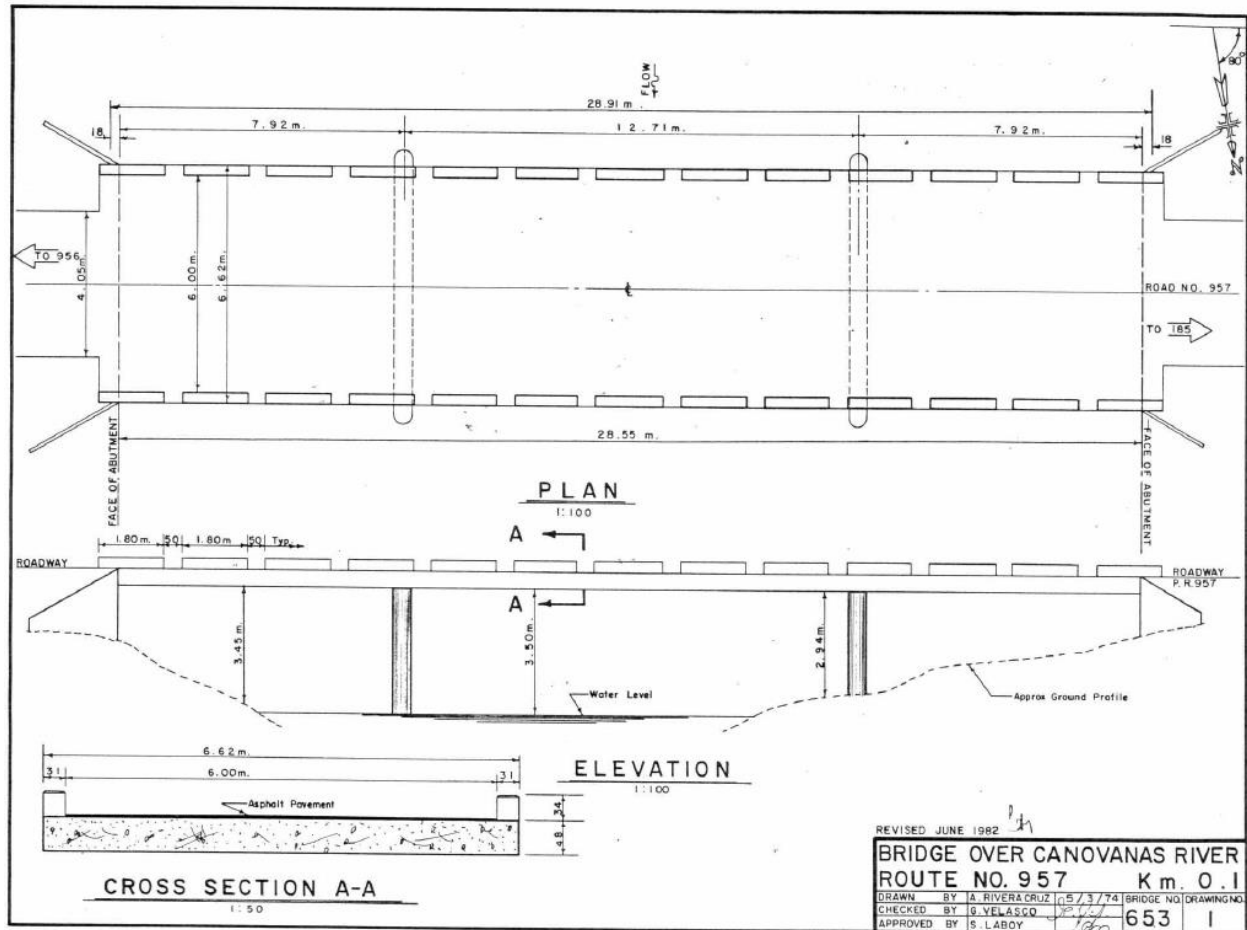


Figure 2-24: Bridge 653 drawings (source: PRHTA)

2.2.2. Inspection before Hurricane Maria



INSPECTION REPORT SUMMARY & QC SHEET						
BRIDGE: <u>06 53</u>						
TEAM LEADER: <u>Mayra I. Zayas Rodríguez / AT López</u>						
INSP. DATE: <u>Jul. 12 - 2016</u>						
1. Inspection Type and Dates:						
NBI	Type	Performed? (Yes / No / NA)	Freq (MONTHS)	Previous Insp. DATE (MONTH/YEAR)	Next Insp. DATE (MONTH/YEAR)	
ITEM 90	Routine Inspection	Yes	24	Jul. . 2014	Jul. 12. 2018	
ITEM 93 A	FC Inspection	N				
ITEM 93 B	Underwater Insp.	N				
ITEM 93 C	Other:	N				
2. NBI Condition Rating Summary:						
	Item 58	Item 59	Item 60	Item 61	Item 62	Item 113
Previous Inspection	5	5	6	5	N	3
Current Inspection	5	5	6	5	N	3
Other Checks: (Y, N, NA)			Review Comments:			
<input checked="" type="checkbox"/> Scour Critical (items 113 & 60) <input checked="" type="checkbox"/> AASHTO Core's & NBI CD consistent <input checked="" type="checkbox"/> Smart Flags (scour, steel plate, fire damage, etc) <input checked="" type="checkbox"/> Channel Profile/Clearance Table <input checked="" type="checkbox"/> FC & Underwater Members Tables <input checked="" type="checkbox"/> Asphalt Overlay Thickness <input checked="" type="checkbox"/> Drawings <input checked="" type="checkbox"/> Photos <input checked="" type="checkbox"/> Critical Finding <input checked="" type="checkbox"/> Inspector & Team Leader Signature						
Reviewer: <u></u>						
Safety Eng.: <u></u>						

Figure 2-25: Bridge 653 inspection summary of July 12, 2016 (source: PRHTA)

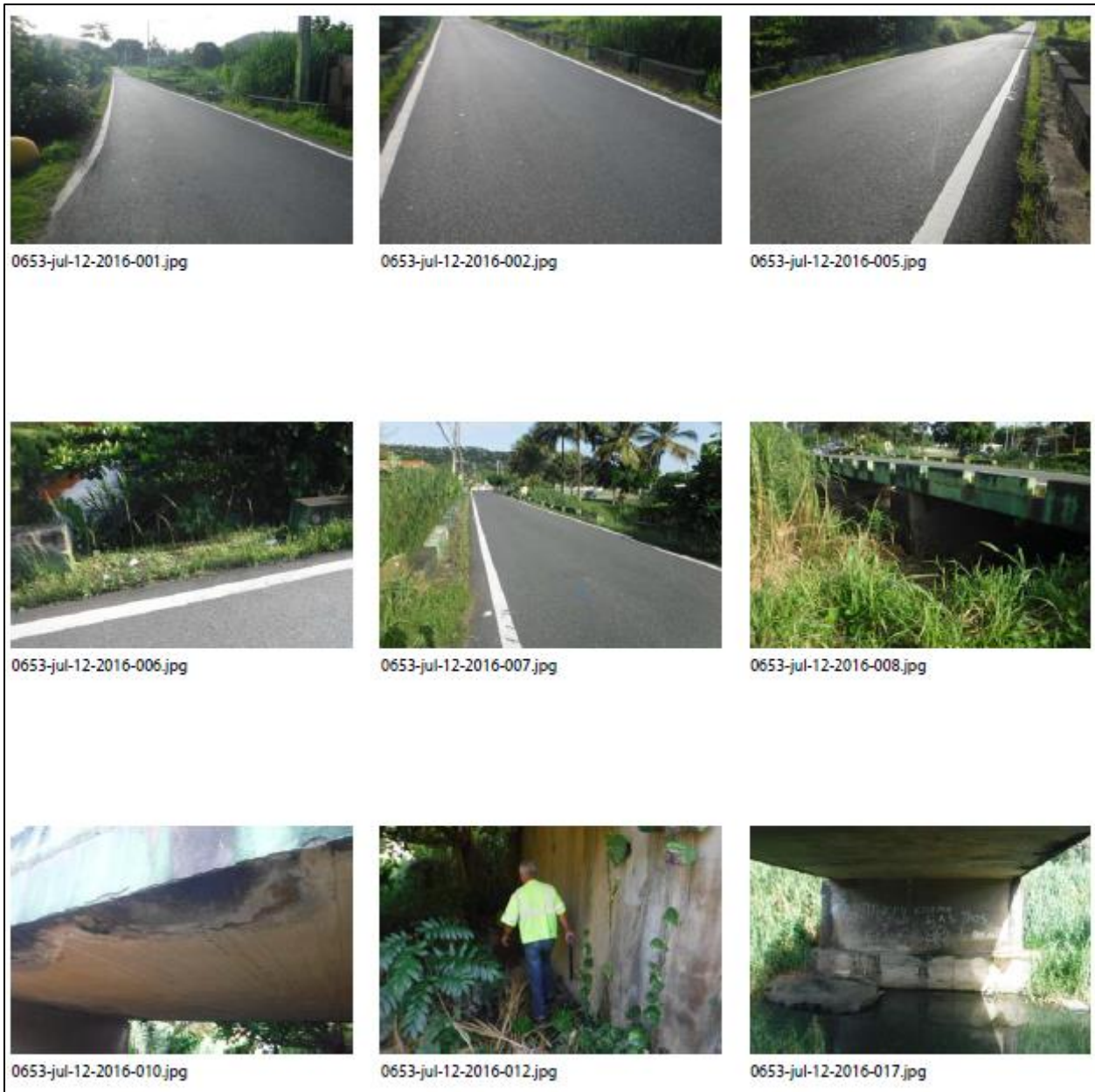


Figure 2-26: Bridge 653 inspection photos of July 12, 2016 (source: PRHTA)

2.2.3. Images before Hurricane Maria

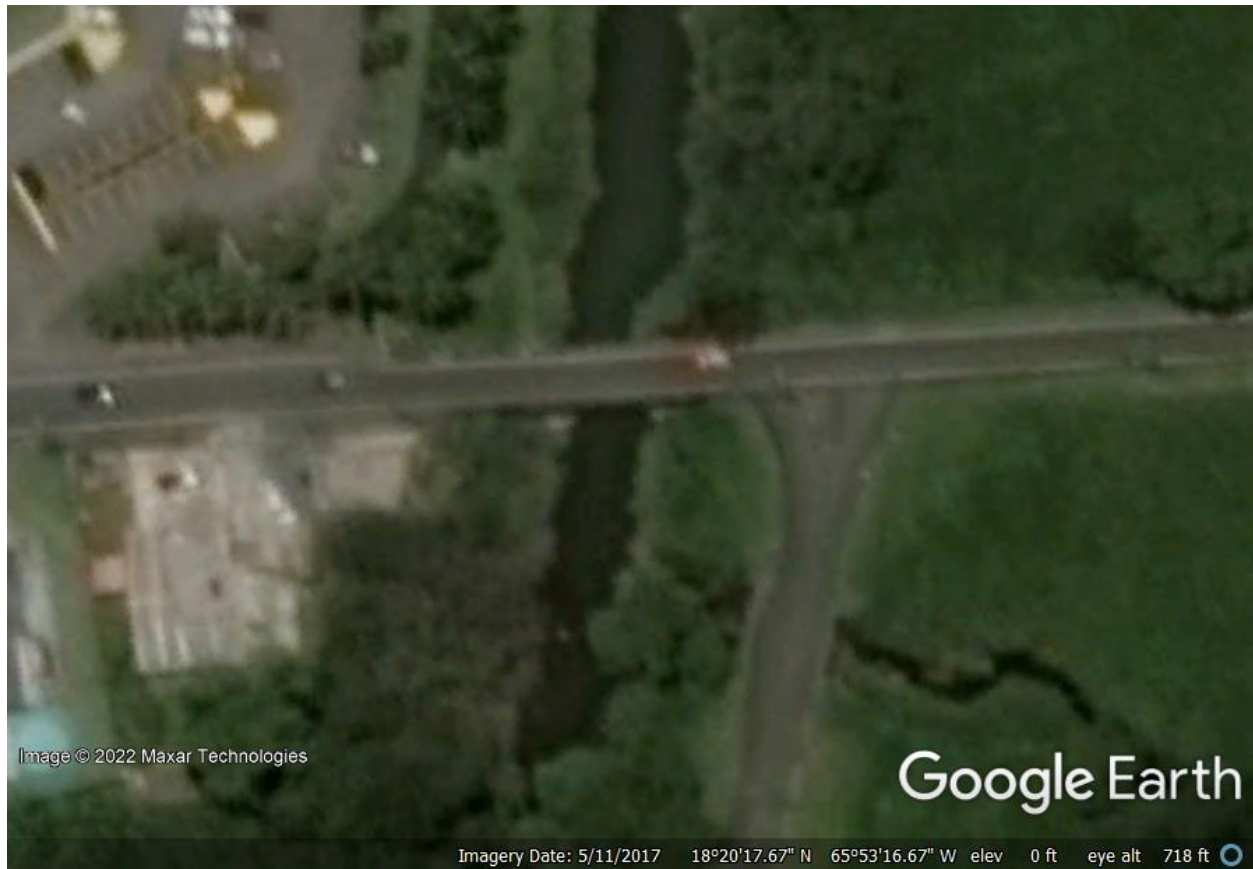


Figure 2-27: Bridge 653 satellite image before Hurricane Maria (source: Google Earth Pro)



Figure 2-28: Bridge 653 photo from July 12, 2016 inspection (source: PRHTA)



Figure 2-29: Bridge 653 photo from July 12, 2016 inspection (source: PRHTA)



Figure 2-30: Bridge 653 photo from July 12, 2016 inspection (source: PRHTA)



Figure 2-31: Bridge 653 photo from July 12, 2016 inspection (source: PRHTA)



Figure 2-32: Bridge 653 photo from July 12, 2016 inspection (source: PRHTA)

2.2.4. Streamflow

Table 2-7: Peak streamflow at Canóvanas River Near Campo Rico monitoring station (source: USGS)

Year	Date	Gage Height (ft)	Streamflow (cfs)
2010	2010-05-17	8.77	2,910
2011	2011-08-23	13.06	9,120
2012	2011-12-10	9.18	3,360
2013	2013-07-18	9.59	3,860
2014	2013-11-22	6.64	1,140
2015	2014-12-16	7.76	1,960
2016	2016-04-25	5.73	681
2017	2017-09-20	17.33	15,100

2.2.5. Inspections after Hurricane Maria

FLOOD MONITORING PROGRAM REPORT		
GENERAL INFORMATION		
BRIDGE ID: <u>0653</u>	MUNICIPALITY: <u>Canóvanas</u>	
DATE: <u>09/25/17</u>	TIME: <u>12:00PM</u>	EVALUATOR NAME: <u>Christian Bervies</u>
FLOOD MONITORING PROGRAM		
EVENT DEFINITION (CHECK ALL THAT APPLY):		
<input type="checkbox"/> FLOW DISCHARGE	<input type="checkbox"/> RAINFALL PER UNIT OF TIME	<input type="checkbox"/> WATER STAGE
<input type="checkbox"/> FLOOD FORECAST/WARNING	<input type="checkbox"/> BRIDGE-REFERENCED ELEVATION	<input checked="" type="checkbox"/> OTHER
TRIGGER (FOR CHECKED EVENT): <u>Hurricane Maria</u>		
EVALUATION SUMMARY AND RECOMMENDATIONS		
MONITORING TYPE:		
<input checked="" type="checkbox"/> VISUAL	<input type="checkbox"/> INSTRUMENT: _____	
OBSERVATION AND/OR MEASUREMENT: <u>One span of Bridge collapsed.</u> <u>Structural elements remaining are unstable.</u>		
ACTION REQUIRED (PROVIDE COMMENTS):		
<input checked="" type="checkbox"/> NO FURTHER ACTION	<input type="checkbox"/> FURTHER INSPECTION REQUESTED	<input type="checkbox"/> EMERGENCY CLOSURE
COMMENTS: <u>Bridge already collapsed and reported to CoE</u> <u>for traffic/roadway closure and/or repair.</u>		
INCLUDE PHOTOS IN A SEPARATE SHEET		

Figure 2-33: Bridge 653 inspection report from September 25, 2017 (source: PRHTA)



Figure 2-34: Bridge 653 photos from September 25, 2017 inspection (source: PRHTA)

U.S. Department of Transportation Federal Highway Administration				DETAILED DAMAGE INSPECTION REPORT (Title 23, Federal-aid Highways)		Report Number PR-957-E-01
Location (Name of Road and Milepost) PR-957 Km 0.10, Municipio de Canóvanas (Colapso de puente # 653 over Canóvanas River)				Sheet 1 of 2		FHWA Disaster Number 2017-PR-01
Description of Damage La carretera PR-957 Km 0.1 el puente de dos losas con peso máximo de 30 Ton, colapso debido a las lluvias ocurridas por el Huracán María. Como medida de emergencia se instaló un puente scow y el reemplazo del puente permanente requiere diseño.				Inspection Date October 4, 2017		Federal-aid Route Number PR-957
				State Puerto Rico		Country Canóvanas
Cost Estimate						
Description of Work to Date (Equipment, Labor, and Materials)	Unit	Unit Price	Quantity	Cost		
				Completed	Remaining	
(Spec. 151-001) Mobilization 10%	LS	\$ 494.00	100.00		\$ 49,400.00	
(Spec. 202-001) Removal of Structures & Obstructions	LS	\$ 490.00	100.00		\$ 49,000.00	
(Spec. 203-001) Unclassified Excavation	CuM	\$ 42.00	25.00		\$ 1,050.00	
(Spec. 206-001) Unclassified Excavation for Structure	CuM	\$ 42.00	60.00		\$ 2,520.00	
(Spec. 201-001) Straw Bales	Each	\$ 12.00	25.00		\$ 300.00	
(Spec. 210-007) Silt Fence	LnM	\$ 8.00	25.00		\$ 200.00	
(Spec. 210-011) Floating Turbidity Barrier	LnM	\$ 85.00	120.00		\$ 10,200.00	
(Spec. 301-002) Subbase Course (A2-4 Only)	CuM	\$ 56.00	100.00		\$ 5,600.00	
(Spec. 304-002) Aggregate Base Course Grading A	CuM	\$ 70.00	40.00		\$ 2,800.00	
(Spec. 402-032) Hot Plant Mix Bituminous Pavement 5(75)(12)	Ton	\$ 232.00	100.00		\$ 23,200.00	
(Spec. 402-036) Hot Plant Mix Bituminous Pavement 8(75)(34)	Ton	\$ 232.00	115.00		\$ 26,680.00	
(Spec. 403-001) Cold Milling Bituminous Concrete Pavement	CuM	\$ 231.00	12.00		\$ 2,772.00	
(Spec. 601-008) Class D Concrete	CuM	\$ 617.00	70.00		\$ 43,190.00	
(Spec. 602-001) Reinforcing Steel	Pds	\$ 1.00	27,000.00		\$ 27,000.00	
(Spec. 606-001) Corrugated Steel Beam Guard Rail Single Face	LnM	\$ 141.00	100.00		\$ 14,100.00	
(Spec. 606-001) Corrugated Steel Bridge Guardrail	LnM	\$ 281.00	74.00		\$ 20,794.00	
(Spec. 611-011) Field and Laboratory Office Model 2	Month	\$ 5,000.00	2.00		\$ 10,000.00	
(Spec. 613-001) Traffic Sign Assembly Code OM-3R (Object Marker)	Sqm	\$ 345.00	1.00		\$ 345.00	
(Spec. 613-001) Traffic Sign Assembly Code OM-3L (Object Marker)	Sqm	\$ 345.00	1.00		\$ 345.00	
(Spec. 614-001) Gabions	CuM	\$ 400.00	40.00		\$ 16,000.00	
(Spec. 618-007) Thermoplastic Pavement Marking Stripes (All Colors)	LnM	\$ 28.00	160.00		\$ 4,480.00	
(Spec. 636-265) 12" Ductile Iron Pipe	LnM	\$ 536.00	50.00		\$ 26,800.00	
(Spec. 636-252) 4" Ductile Iron Pipe	LnM	\$ 402.00	50.00		\$ 20,100.00	
(Spec. 638-005) Drums	Each	\$ 102.00	10.00		\$ 1,020.00	
(Spec. 640-003) Reflective Raise Pavement Marking One Way	Each	\$ 21.00	14.00		\$ 294.00	
(Spec. 888-151) Allowance PRASA	FA	\$ 50.00	100.00		\$ 5,000.00	
(Spec. 961-014) Vehicular Modular Steel Bridge Installation	LS	\$ 1,132.00	100.00		\$ 113,200.00	
(Spec. 961-013) Unloading of Loading Note and Installation Components	LS	\$ 188.50	100.00		\$ 18,850.00	
(Spec. 961-014) Vehicular Modular Steel Bridge (Including Furnishing by PRHTA - No Bid)	LS	\$ 3,204.50	100		\$ 320,450.00	
Subtotal					\$ 815,450.00	
Method				PE/CE	\$ 122,327.50	
<input type="checkbox"/> Local Forces <input type="checkbox"/> State Forces <input type="checkbox"/> Contract				Emergency Repair Total		
					\$ 937,767.50	
Mobilization 10%				LS	\$ 1,789.54	
Replacement of Existing Bridge				SqM	\$ 2,500.00	
Removal of Existing Structures (Abutments)				LS	\$ 463.40	
Roadway construction				LS	\$ 7,000.00	
Subtotal					\$ 1,886,924.00	
Method				PE/CE	\$ 566,077.20	
<input type="checkbox"/> Local Forces <input type="checkbox"/> State Forces <input checked="" type="checkbox"/> Contract				Right-of-Way		
					\$ 100,000.00	
Perm. Repair Totals					\$ 2,553,001.20	
Environmental Assessment Recommendation				Estimated Total		
<input type="checkbox"/> Categorical Exclusion <input type="checkbox"/> EA/EIS					\$ 3,490,768.70	
Recommendation				FHWA Engineer	Date	
<input checked="" type="checkbox"/> Eligible <input type="checkbox"/> Ineligible				Evelyn S. Colon	11/14/2017	
Concurrence				State Engineer	Date	
<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No				Luis F. Cruz	11/14/17	
Concurrence				Local Agency Representative	Date	
<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No				Luis F. Cruz	11/14/17	

Form FHWA-1547 (Rev. 4-98)

This form was electronically produced by Elite Federal Forms, Inc.

Figure 2-35: Bridge 653 inspection report from October 4, 2017 (source: FHWA)

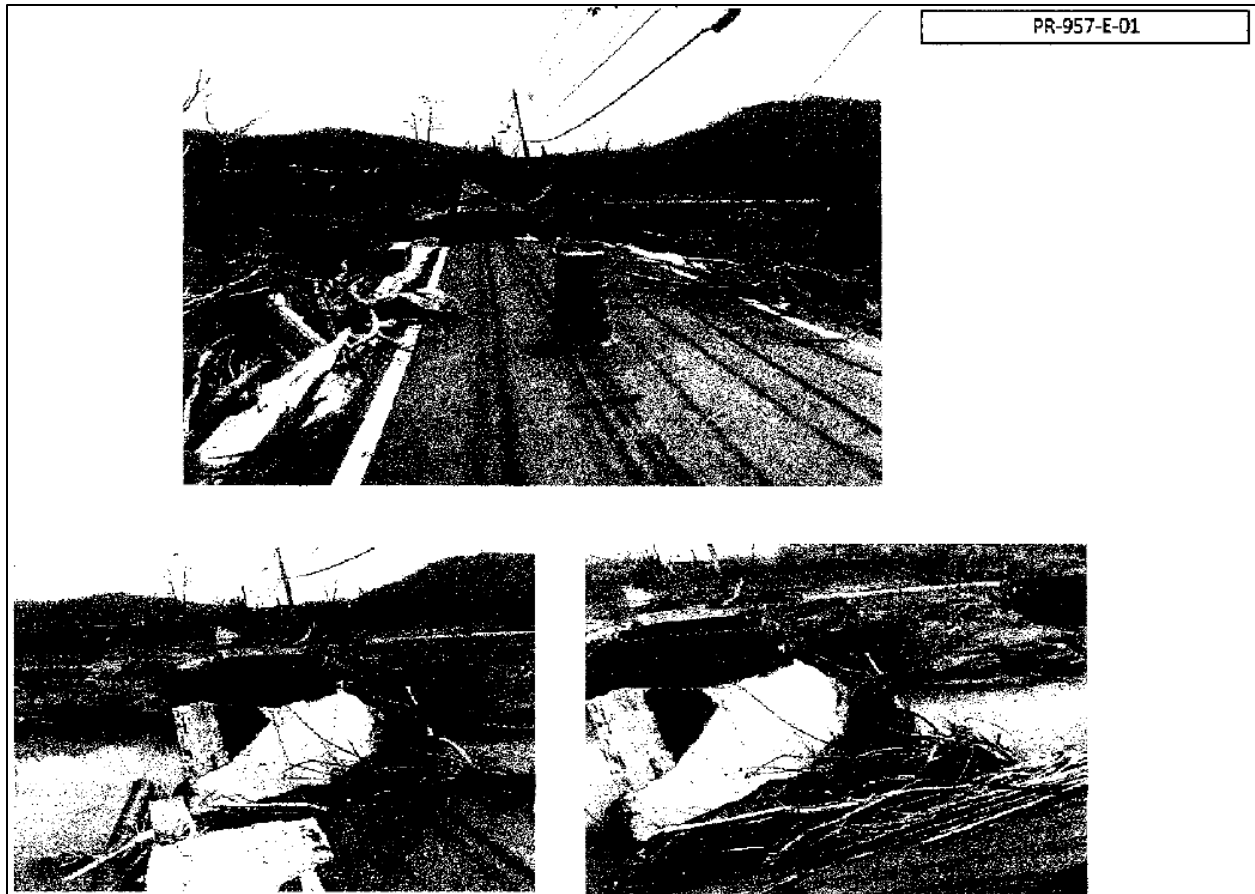


Figure 2-36: Bridge 653 photos from October 4, 2017 inspection (source: FHWA)

2.2.6. Images after Hurricane Maria



Figure 2-37: Bridge 653 satellite image after Hurricane Maria (source: NOAA)



Figure 2-38: Bridge 653 satellite after Hurricane Maria (source: Google Earth Pro)



<https://twitter.com/leydaisabel3/status/910593673229946880>

Figure 2-39: Social media image of collapsed Bridge 653 (source: L. Anqueira)

2.2.7. Videos after Hurricane Maria



<https://youtu.be/ehDtoP3yLv0>

Video 2-1: Social media video of collapsed Bridge 653 (source: Love Me)



<https://youtu.be/3ESDnXjUZvw?t=140>

Video 2-2: Drone video of damages in Canóvanas including Bridge 653 (source: Radazone)

2.2.8. *Temporary replacement*



<http://www.presenciapr.com/wp-content/uploads/2018/02/palma-sola-010218.jpg>

Figure 2-40: Bridge 653 replacement (source: Presencia)

2.3. Bridge 679



(Extracted from Figure 2-56)

2.3.1. General information

Table 2-8: Bridge 679 general information from BridgeReports.com

Name	PR 404 over CULEBRINAS RIVER
Structure number	006791
Location	3.5 KM SOUTHEAST OF MOCA
Purpose	Carries highway and pedestrian walkway over waterway
Route classification	Local (Rural)
Length of largest span	56.8 ft
Total length	212.0 ft
Roadway width between curbs	19.7 ft
Deck width edge-to-edge	28.9 ft
Owner	State Highway Agency
Year built	1953
Historic significance	Bridge is not eligible for the National Register of Historic Places
Number of main spans	4
Main spans material	Concrete continuous
Main spans design	Tee beam
Deck type	Concrete Cast-in-Place
Wearing surface	Monolithic Concrete (concurrently placed structural deck)

Table 2-9: Bridge 679 general information from the PRHTA

ID	679
Highway	PR-404
Municipality	Moca
Year Built	1953
Functionality	Rural-local
Lanes	2
ADT	600
Maintenance	State Highway Agency
Owner	State Highway Agency
Up Service	Highway-pedestrian
Down Service	waterway
Width	8.8 m
Length	64.6 m
Spans	4
Under clearance	0
Material	Concrete continuous
Design	Tee beam
Scour Critical	4
Inspection Frequency	12 months
Approach Roadway Width	9.5 m
Bypass length	11 km
NBI Rating	2
NHS	0
Area	568.48 m ²

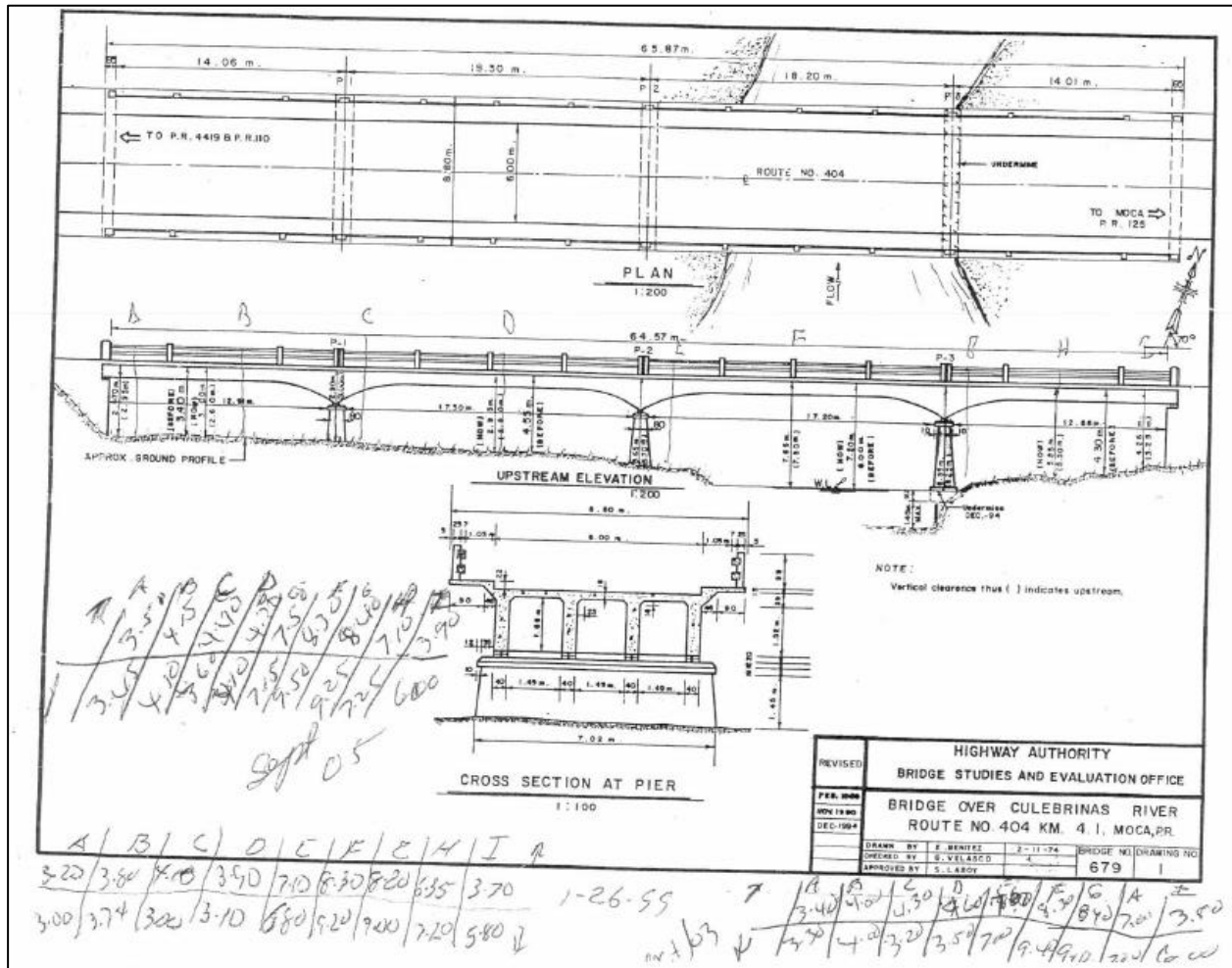


Figure 2-41: Bridge 679 drawings (source: PRHTA)

2.3.2. Inspection before Hurricane Maria

INSPECTION REPORT SUMMARY & QC SHEET						
BRIDGE: <u>0679</u>						
TEAM LEADER: <u>Mayra I. Zayas Rodríguez</u>						
INSP. DATE: <u>April 15, 2016</u>						
1. Inspection Type and Dates:						
NBI	Type	Performed? (Yes / No / NA)	Freq (MONTHS)	Previous Insp. DATE (MONTH/YEAR)	Next Insp. DATE (MONTH/YEAR)	
ITEM 90	Routine Inspection	<u>Yes</u>	<u>12</u>	<u>Mar. 3. 2015</u>	<u>Apr. 15. 2017</u>	
ITEM 93 A	FC Inspection					
ITEM 93 B	Underwater Insp.					
ITEM 93 C	Other:	<u>Yes</u>	<u>12</u>	<u>Mar. 3. 2015</u>	<u>Apr. 15. 2017</u>	
2. NBI Condition Rating Summary:						
	Item 58	Item 59	Item 60	Item 61	Item 62	Item 113
Previous Inspection	<u>5</u>	<u>5</u>	<u>5</u>	<u>3</u>	<u>N</u>	<u>4</u>
Current Inspection	<u>5</u>	<u>5</u>	<u>4</u>	<u>3</u>	<u>N</u>	<u>4</u>
Other Checks: (Y, N, NA)				Review Comments:		
<input checked="" type="checkbox"/> Scour Critical (items 113 & 60) <input checked="" type="checkbox"/> AASHTO Core's & NBI CD consistent <input checked="" type="checkbox"/> Smart Flags (scour, steel plate, fire damage, etc) <input checked="" type="checkbox"/> Channel Profile/Clearance Table <input checked="" type="checkbox"/> FC & Underwater Members Tables <input checked="" type="checkbox"/> Asphalt Overlay Thickness <input checked="" type="checkbox"/> Drawings <input checked="" type="checkbox"/> Photos <input checked="" type="checkbox"/> Critical Finding <input checked="" type="checkbox"/> Inspector & Team Leader Signature						
Reviewer: <u>[Signature]</u>						
Safety Eng.: <u>[Signature]</u>						

Figure 2-42: Bridge 679 inspection summary of April 15, 2016 (source: PRHTA)



Figure 2-43: Bridge 679 inspection photos of April 15, 2016 (source: PRHTA)

2.3.3. Images before Hurricane Maria



Figure 2-44: Bridge 679 satellite image before Hurricane Maria (source: Google Earth Pro)



Figure 2-45: Bridge 679 photo from March 3, 2015 inspection (source: PRHTA)



Figure 2-46: Bridge 679 photo from March 3, 2015 inspection (source: PRHTA)



Figure 2-47: Bridge 679 photo from March 3, 2015 inspection (source: PRHTA)



Figure 2-48: Bridge 679 photo from March 3, 2015 inspection (source: PRHTA)



Figure 2-49: Bridge 679 photo from March 3, 2015 inspection (source: PRHTA)



Figure 2-50: Bridge 679 photo from March 3, 2015 inspection (source: PRHTA)



Figure 2-51: Bridge 679 photo from March 3, 2015 inspection (source: PRHTA)

2.3.4. Streamflow

Table 2-10: Peak streamflow at Culebrinas River at Highway 404 Near Moca monitoring station (source: USGS)

Year	Date	Gage Height (ft)	Streamflow (cfs)
2010	2010-07-27	24.41	15,800
2011	2010-10-08	28.69	29,100
2012	2012-03-29	25.79	19,700
2013	2012-11-06	24.82	17,000
2014	2013-10-10	25.39	18,500
2015	2015-08-16	25.93	20,100
2016	2015-12-13	24.49	16,200
2017	2017-09-20	43.16	54,100

2.3.5. Inspection after Hurricane Maria

SCOUR CRITICAL BRIDGE PLAN OF ACTION (POA)		
FLOOD MONITORING PROGRAM REPORT		
GENERAL INFORMATION		
BRIDGE ID: <u>0679</u>	MUNICIPALITY: <u>Moca</u>	
DATE: <u>22/Sep/2017</u>	TIME: <u>12:40 PM</u>	EVALUATOR NAME: <u>Eric W. Rios Mera</u>
FLOOD MONITORING PROGRAM		
EVENT DEFINITION (CHECK ALL THAT APPLY):		
<input type="checkbox"/> FLOW DISCHARGE	<input type="checkbox"/> RAINFALL PER UNIT OF TIME	<input type="checkbox"/> WATER STAGE
<input type="checkbox"/> FLOOD FORECAST/WARNING	<input type="checkbox"/> BRIDGE-REFERENCED ELEVATION	<input checked="" type="checkbox"/> OTHER
TRIGGER (FOR CHECKED EVENT): <u>Huracán María - 20/Sep/2017</u>		
EVALUATION SUMMARY AND RECOMMENDATIONS		
MONITORING TYPE:		
<input checked="" type="checkbox"/> VISUAL	<input type="checkbox"/> INSTRUMENT: _____	
OBSERVATION AND/OR MEASUREMENT: <u>Item 113-0 puente colapsó</u>		
ACTION REQUIRED (PROVIDE COMMENTS):		
<input type="checkbox"/> NO FURTHER ACTION	<input type="checkbox"/> FURTHER INSPECTION REQUESTED	<input checked="" type="checkbox"/> EMERGENCY CLOSURE
COMMENTS: <u>Cerrado - Puente colapsó (4 spans)</u>		
INCLUDE PHOTOS IN A SEPARATE SHEET		

Figure 2-52: Bridge 679 inspection report from September 22, 2017 (source: PRHTA)



IMG_3409.JPG



IMG_3410.JPG



IMG_3411.JPG



IMG_3412.JPG

Figure 2-53: Bridge 679 photos from September 22, 2017 inspection (source: PRHTA)

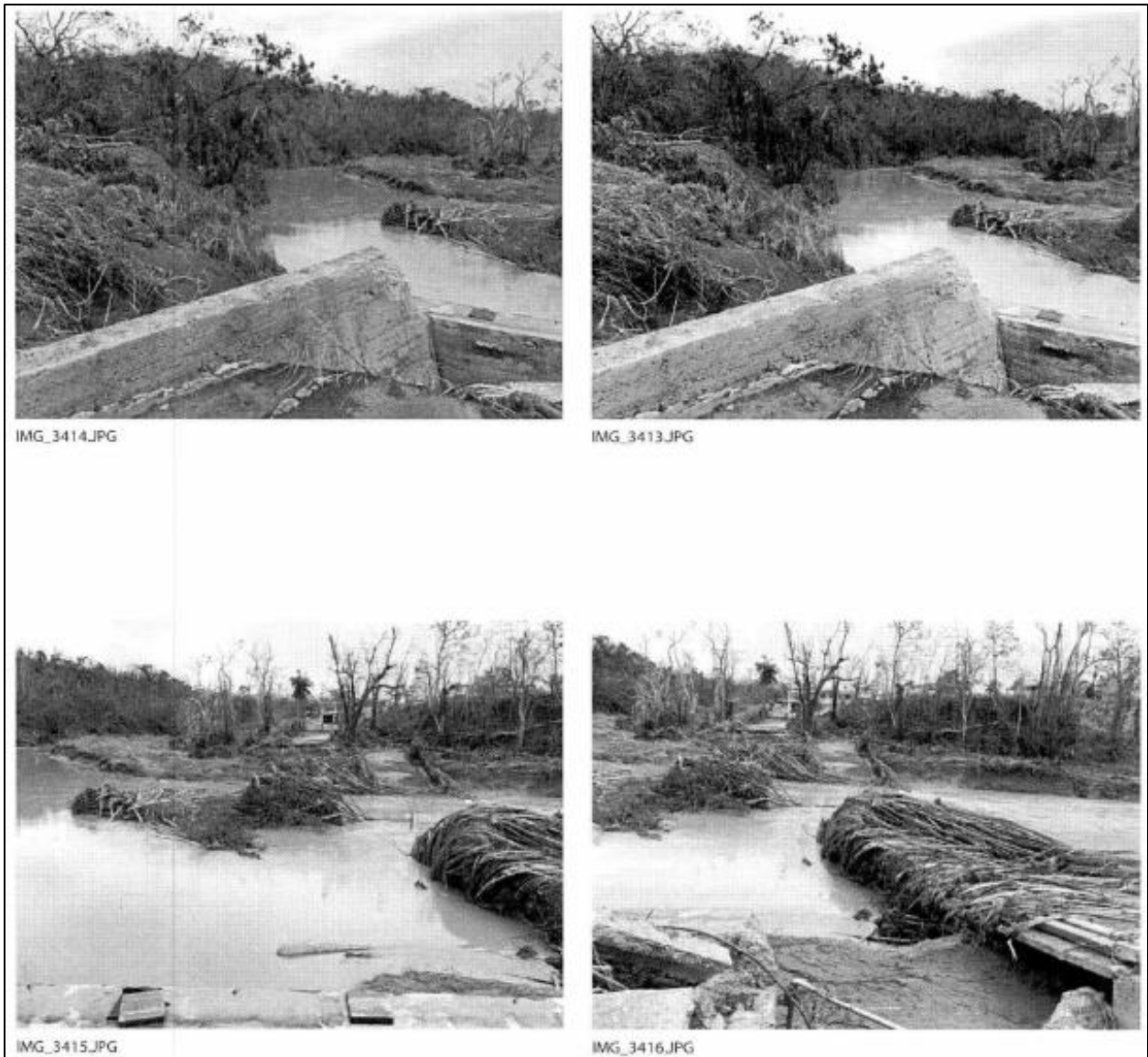


Figure 2-54: Bridge 679 photos from September 22, 2017 inspection (source: PRHTA)



Figure 2-55: Bridge 679 photos from September 22, 2017 inspection (source: PRHTA)

2.3.6. Images after Hurricane Maria



Figure 2-56: Bridge 679 satellite image after Hurricane Maria (source: NOAA)



Figure 2-57: Bridge 679 satellite after Hurricane Maria (source: Google Earth Pro)

2.3.7. Videos after Hurricane Maria



<https://youtu.be/RhRh1T3-Zic>

Video 2-3: Amateur news report about the collapse of Bridge 679 (source: Nydia González aka Dyani07)

2.3.8. *Temporary replacement*



Figure 2-58: Bridge 679 replacement (source: PRHTA)

2.4. Bridge 769



(Extracted from Figure 2-78)

2.4.1. General information

Table 2-11: Bridge 769 general information from BridgeReports.com

Name	PR 354 over CAÑAS RIVER
Structure number	007691
Location	8.8 KM EAST OF MAYAGÜEZ
Purpose	Carries highway over waterway
Route classification	Local (Rural)
Length of largest span	17.4 ft
Total length	59.7 ft
Roadway width between curbs	17.7 ft
Deck width edge-to-edge	19.7 ft
Owner	State Highway Agency
Year built	1957
Historic significance	Bridge is not eligible for the National Register of Historic Places.
Number of main spans	3
Main spans material	Concrete continuous
Main spans design	Slab
Deck type	Concrete Cast-in-Place
Wearing surface	Monolithic Concrete (concurrently placed with structural deck)

Table 2-12: Bridge 769 general information from the PRHTA

ID	769
Highway	PR 354
Municipality	Mayagüez
Year Built	1957
Functionality	Rural-local
Lanes	2
ADT	1300
Maintenance	State Highway Agency
Owner	State Highway Agency
Up Service	Highway
Down Service	Waterway
Width	6 m
Length	18.2 m
Spans	3
Under clearance	0
Material	Concrete continuous
Design	Slab
Scour Critical	8
Inspection Frequency	24 months
Approach Roadway Width	6.8 m
Bypass length	6 km
NBI Rating	2
NHS	0
Area	109.2 m ²

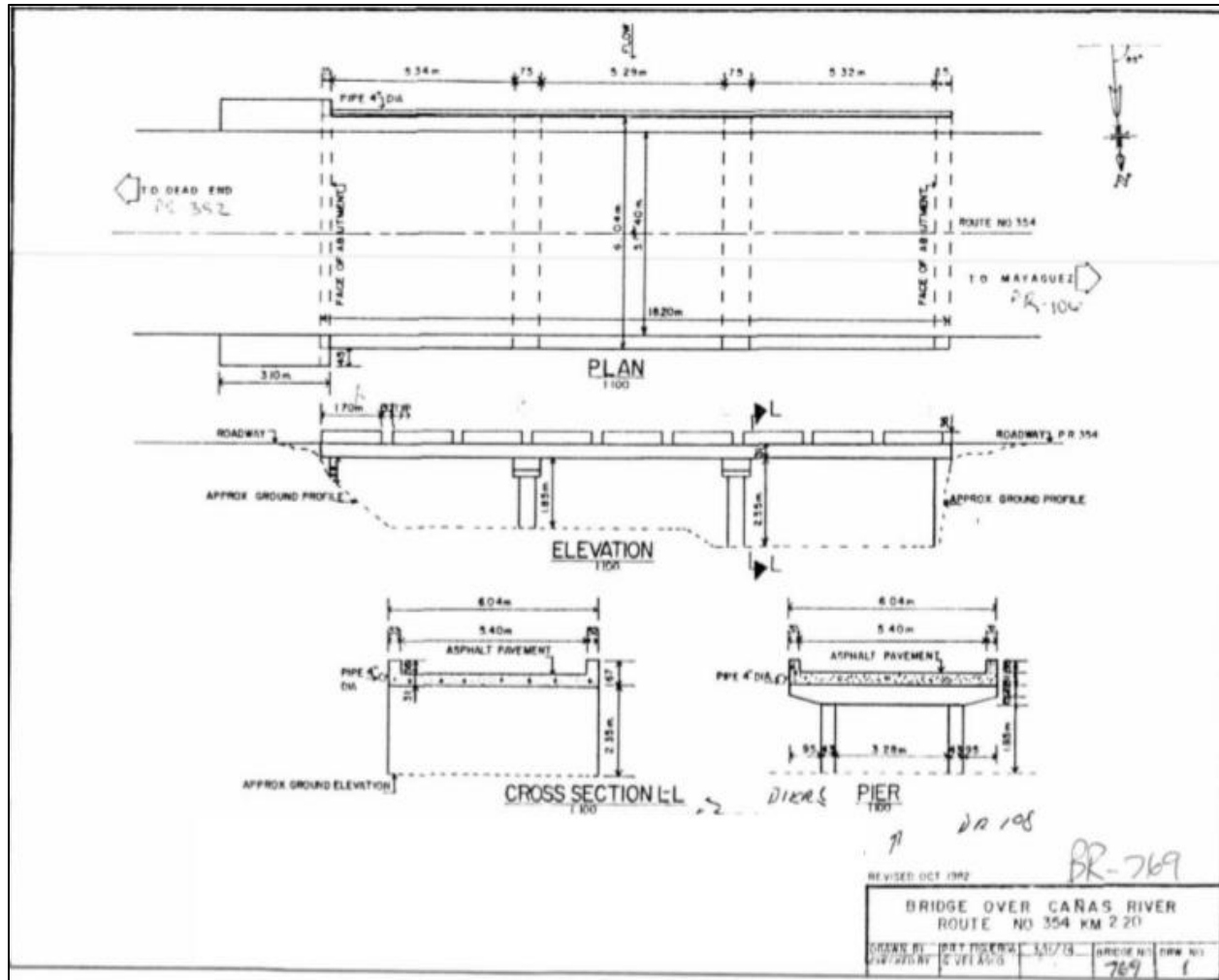


Figure 2-59: Bridge 769 drawings (source: PRHTA)

2.4.2. Inspections before Hurricane Maria

Note: The last inspection of Bridge 769 before Hurricane Maria was carried out in June 2017. The Report Summary and QC Sheet of this inspection was not available. Therefore, Figure 2-60 shows the summary of the June 2015 inspection. The photos of the June 2017 inspection were made available, as shown in Figure 2-61.

INSPECTION REPORT SUMMARY & QC SHEET

BRIDGE 0769

TEAM LEADER: Heriberto González Medina

INSP. DATE: 16-Junio-2015

1. Inspection Type and Dates:

NBI	Type	Performed? (Yes / No / NA)	Freq (MONTHS)	Previous Insp. DATE (MONTH/YEAR)	Next Insp. DATE (MONTH/YEAR)
ITEM 90	Routine Inspection	YES	24	May 2013	Jun 2017
ITEM 93 A	FC Inspection	—			
ITEM 93 B	Underwater Insp.	—			
ITEM 93 C	Other:	—			

2. NBI Condition Rating Summary:

	Item 58	Item 59	Item 60	Item 61	Item 62	Item 113
Previous Inspection	6	6	6	5	N	8
Current Inspection	6	6	6	5	N	8

Other Checks: (Y, N, NA)

Review Comments:

- / Scour Critical (items 113 & 60)
- / AASHTO Core's & NBI CD consistent
- / Smart Flags (scour, steel plate, fire damage, etc)
- / Channel Profile/Clearance Table
- / FC & Underwater Members Tables
- / Asphalt Overlay Thickness
- / Drawings
- / Photos
- / Critical Finding
- / Inspector & Team Leader Signature

Reviewer: 

Safety Eng.: 

Figure 2-60: Bridge 768 inspection summary of June 16, 2015 (source: PRHTA)



0769 Jun-30-2017 (1).jpg



0769 Jun-30-2017 (2).jpg



0769 Jun-30-2017 (3).jpg



0769 Jun-30-2017 (4).jpg



0769 Jun-30-2017 (5).jpg



0769 Jun-30-2017 (6).jpg



0769 Jun-30-2017 (7).jpg



0769 Jun-30-2017 (8).jpg



0769 Jun-30-2017 (9).jpg

Figure 2-61: Bridge 769 inspection photos of June 30, 2017 (source: PRHTA)

2.4.3. Images before Hurricane Maria



Figure 2-62: Bridge 769 satellite image before Hurricane Maria (source: Google Earth Pro)



Figure 2-63: Bridge 769 photo from June 30,2017 inspection (source: PRHTA)



Figure 2-64: Bridge 769 photo from June 30,2017 inspection (source: PRHTA)



Figure 2-65: Bridge 769 photo from June 30,2017 inspection (source: PRHTA)



Figure 2-66: Bridge 769 photo from June 30,2017 inspection (source: PRHTA)



Figure 2-67: Bridge 769 photo from June 30,2017 inspection (source: PRHTA)



Figure 2-68: Bridge 769 photo from June 30,2017 inspection (source: PRHTA)



Figure 2-69: Bridge 769 photo from June 30,2017 inspection (source: PRHTA)

2.4.4. Inspections after Hurricane Maria

SCOUR CRITICAL BRIDGE PLAN OF ACTION (POA)		
FLOOD MONITORING PROGRAM REPORT		
GENERAL INFORMATION		
BRIDGE ID: <u>0769</u>	MUNICIPALITY: <u>Mayaguez</u>	
DATE: <u>4/oct/2017</u>	TIME: <u>10:27 AM</u>	EVALUATOR NAME: <u>Eric W. Ríos Mera</u>
FLOOD MONITORING PROGRAM		
EVENT DEFINITION (CHECK ALL THAT APPLY):		
<input type="checkbox"/> FLOW DISCHARGE	<input type="checkbox"/> RAINFALL PER UNIT OF TIME	<input type="checkbox"/> WATER STAGE
<input type="checkbox"/> FLOOD FORECAST/WARNING	<input type="checkbox"/> BRIDGE-REFERENCED ELEVATION	<input checked="" type="checkbox"/> OTHER
TRIGGER (FOR CHECKED EVENT): <u>Huracán María</u>		
EVALUATION SUMMARY AND RECOMMENDATIONS		
MONITORING TYPE:		
<input checked="" type="checkbox"/> VISUAL	<input type="checkbox"/> INSTRUMENT: _____	
OBSERVATION AND/OR MEASUREMENT: <u>Item 113-0 Parate colapso</u>		
ACTION REQUIRED (PROVIDE COMMENTS):		
<input type="checkbox"/> NO FURTHER ACTION	<input type="checkbox"/> FURTHER INSPECTION REQUESTED	<input checked="" type="checkbox"/> EMERGENCY CLOSURE
COMMENTS: <u>Extensión colapso, Abutment y terminal colapsan</u>		
_____ INCLUDE PHOTOS IN A SEPARATE SHEET		

Figure 2-70: Bridge 769 inspection report from October 4, 2017 (source: PRHTA)



Figure 2-71: Bridge 769 photos from October 4, 2017 inspection (source: PRHTA)



Figure 2-72: Bridge 769 photos from October 4, 2017 inspection (source: PRHTA)

MOT- PR 354
CONSTRUCTION SIGNS ON BRIDGE SITE (ATTACHMENT A)

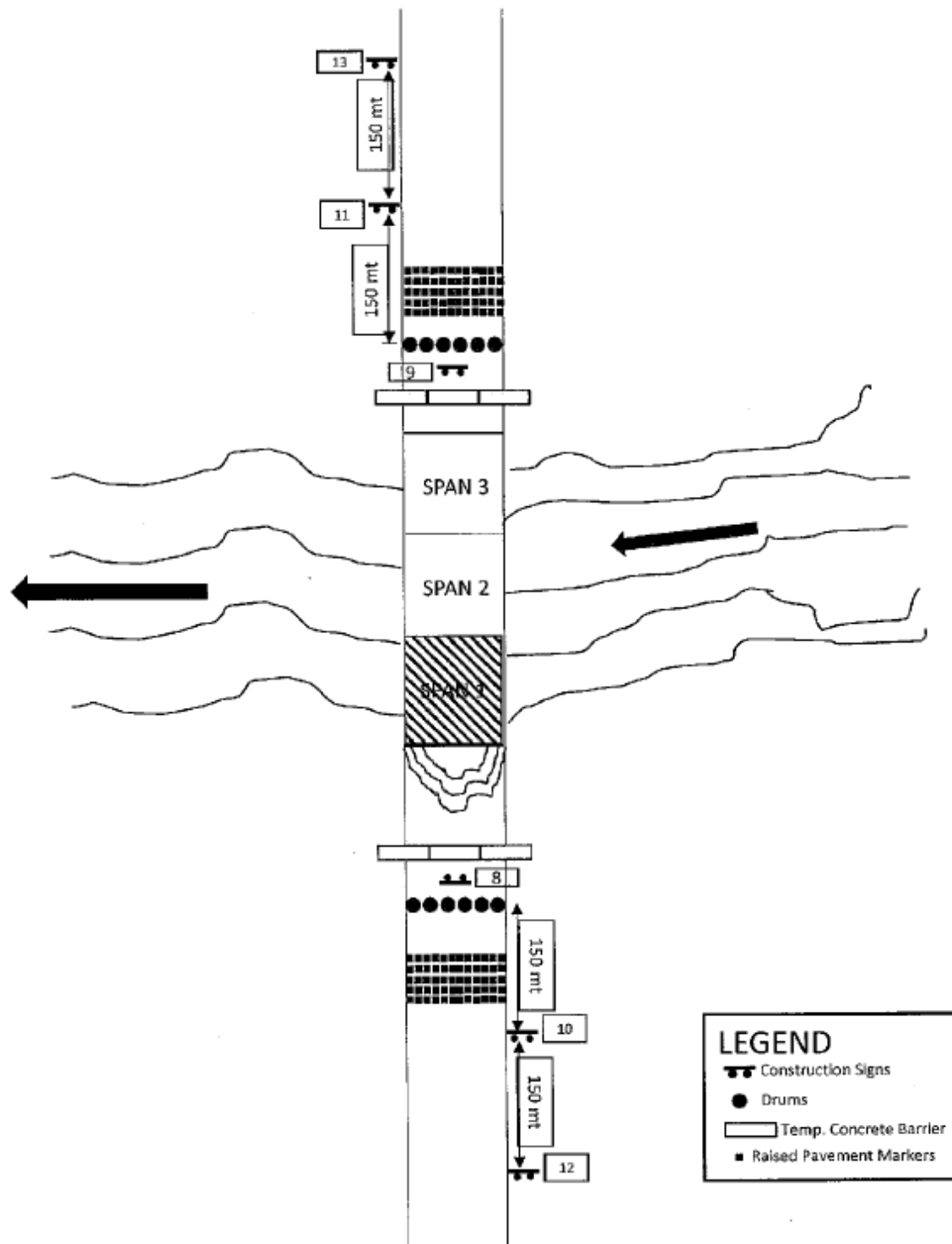


Figure 2-74: Diagram from October 9, 2017 report indicating collapsed span of Bridge 769 (source: FHWA)

<div style="display: flex; justify-content: space-between;"> <div style="width: 20%;"> <p>U.S. Department of Transportation Federal Highway Administration</p> </div> <div style="width: 60%; text-align: center;"> <h2 style="margin: 0;">DETAILED DAMAGE INSPECTION REPORT</h2> <p style="margin: 0;">(Title 23, Federal-aid Highways)</p> </div> <div style="width: 20%; text-align: right;"> <p>Report Number</p> <p>Sheet <u>1</u> of <u>1</u></p> </div> </div>						
<p>Location (Name of Road and Milepost)</p> <p>Bridge 769 in PR-354, KM. 2.2, Municipality of Mayaguez.</p>				<p>FHWA Disaster Number</p> <p>PR-2017-01</p> <p>Inspection Date</p>		
<p>Description of Damage</p> <p>AC-035406/B000354006/ER-354(1)</p> <p>The existing 90-foot-long bridge over Cañas River collapsed due to a flooding event after the passing of Hurricane Maria.</p>				<p>Federal-aid Route Number</p> <p>PR-354</p> <p>State County</p> <p>Puerto Rico Mayaguez</p>		
Cost Estimate						
Emergency Repair	Description of Work to Date (Equipment, Labor, and Materials)	Unit	Unit Price	Quantity	Cost	
					Completed	Remaining
	Spec. 151-001 Mobilization 10%	LS	\$53,587.67	1		\$53,587.67
	Spec. 202-001 Removal of Structures and Obstructions	LS	\$91,000.00	1		\$91,000.00
	Spec. 206-001 Unclassified Excavation for Structure	CuM	\$40.00	54		\$2,160.00
	Spec. 210-001 Straw Bales	Each	\$12.00	25		\$300.00
	Spec. 210-007 Silt Fence	LnM	\$8.00	25		\$200.00
	Spec. 210-011 Turbidity Barrier	LnM	\$85.00	150		\$12,750.00
	Spec. 301-002 Subbase Course (A-2-4 Only)	CuM	\$20.00	70		\$1,400.00
	Spec. 304-002 Aggregate Base Course Class A	CuM	\$55.00	30		\$1,650.00
	Spec. 401-032 Hot Plant-Mix Bituminous Pavement S(75)(12)	Ton	\$220.00	38		\$8,360.00
	Spec. 401-036 Hot Plant-Mix Bituminous Pavement B(75)(34)	Ton	\$220.00	76		\$16,720.00
	Spec. 403-001 Cold Milling Bituminous Concrete Pavement	CuM	\$85.00	6		\$510.00
	Spec. 601-008 Class "D" Concrete	CuM	\$720.00	45		\$32,400.00
	Spec. 602-001 Reinforcing Steel	Pds.	\$2.00	16,300		\$32,600.00
	Spec. 605-001 Corrugated Steel Beam Guardrail, Single Face	LnM	\$115.00	50		\$5,750.00
	Spec. 606-004 Removal, Storage and Delivery of Existing Guard Rail	LnM	\$15.00	120		\$1,800.00
	Spec. 606-051 Corrugated Steel Bridge Guardrail	LnM	\$115.00	54		\$6,210.00
	Spec. 611-011 Field and Laboratory Office Model 2	Month	\$4,200.00	3		\$12,600.00
	Spec. 613-001 Traffic Sign Assembly, Code OM-3R (Object Marker)	Each	\$1,000.00	2		\$2,000.00
	Spec. 613-001 Traffic Sign Assembly, Code OM-3L (Object Marker)	Each	\$1,000.00	2		\$2,000.00
	Spec. 622-013 Grouted Rip Rap Class III	CuM	\$100.00	800		\$80,000.00
	Spec. 618-008 Thermoplastic Pavement Marking Stripes (All Colors)	LnM	\$7.00	134		\$938.00
	Spec. 638-001 Construction Signs	SqM	\$275.00	15		\$4,125.00
	Spec. 638-005 Drums	Each	\$100.00	20		\$2,000.00
	Spec. 638-010 Temporary Concrete Barrier	LnM	\$160.00	67		\$10,720.00
	Spec. 640-017 Reflective Raised Pavement Marker One Way, Any Color	Each	\$8.00	12		\$96.00
	Spec. 888-151 Allowance For PRASA	FA	\$10,000.00	1		\$10,000.00
Spec. 961-014 Vehicular Modular Steel Bridge (including Furnishing by PRHTA - No Bid)	LS	\$226,831.00	1		\$226,831.00	
Spec. 961-991 Vehicular Modular Steel Bridge Installation (hauling, Delivery, Unloading and Erection)	LS	\$90,000.00	1		\$90,000.00	
Spec. 961-992 Dismantling of Launching Nose and Installation Components	LS	\$54,000.00	1		\$54,000.00	
Method				Subtotal	\$762,707.67	
<input type="checkbox"/> Local Forces <input type="checkbox"/> State Forces <input type="checkbox"/> Contract				PE/CE	\$38,135.38	
				Emergency Repair Total	\$800,843.05	
Permanent Restoration	Mobilization 10%	LS	\$64,728.00	1		\$64,728.00
	Replacement of Existing Bridge	SqM	\$2,500.00	242		\$605,000.00
	Removal of Existing Structures (Abutments)	LS	\$42,280.00	1		\$42,280.00
						\$0.00
						\$0.00
						\$0.00
						\$0.00
						\$0.00
						\$0.00
						\$0.00
						\$0.00
						\$0.00
Method				Subtotal	\$712,008.00	
<input type="checkbox"/> Local Forces <input type="checkbox"/> State Forces <input checked="" type="checkbox"/> Contract				PE/CE	\$106,801.20	
				Right-of-Way	\$35,600.40	
				Perm. Repair Totals	\$818,809.20	
Environmental Assessment Recommendation				Estimated Total		
<input type="checkbox"/> Categorical Exclusion <input type="checkbox"/> EA/EIS				\$1,619,652.25		
Recommendation		FHWA Engineer		Date		
<input checked="" type="checkbox"/> Eligible <input type="checkbox"/> Ineligible		HECTOR RUBEN LAUREANO		2/28/2018		
Concurrence		State Engineer		Date		
<input type="checkbox"/> Yes <input type="checkbox"/> No		[Signature]		2/28/2018		
Concurrence		Local Agency Representative		Date		
<input type="checkbox"/> Yes <input type="checkbox"/> No						

Form FHWA-1547 (Rev. 4-98)

This form was electronically produced by Elite Federal Forms, Inc.

Figure 2-75: Bridge 769 inspection report dated February 2018 (source: PRHTA)

2.4.5. Images after Hurricane Maria



Figure 2-76: Bridge 769 satellite image after Hurricane Maria (source: NOAA)

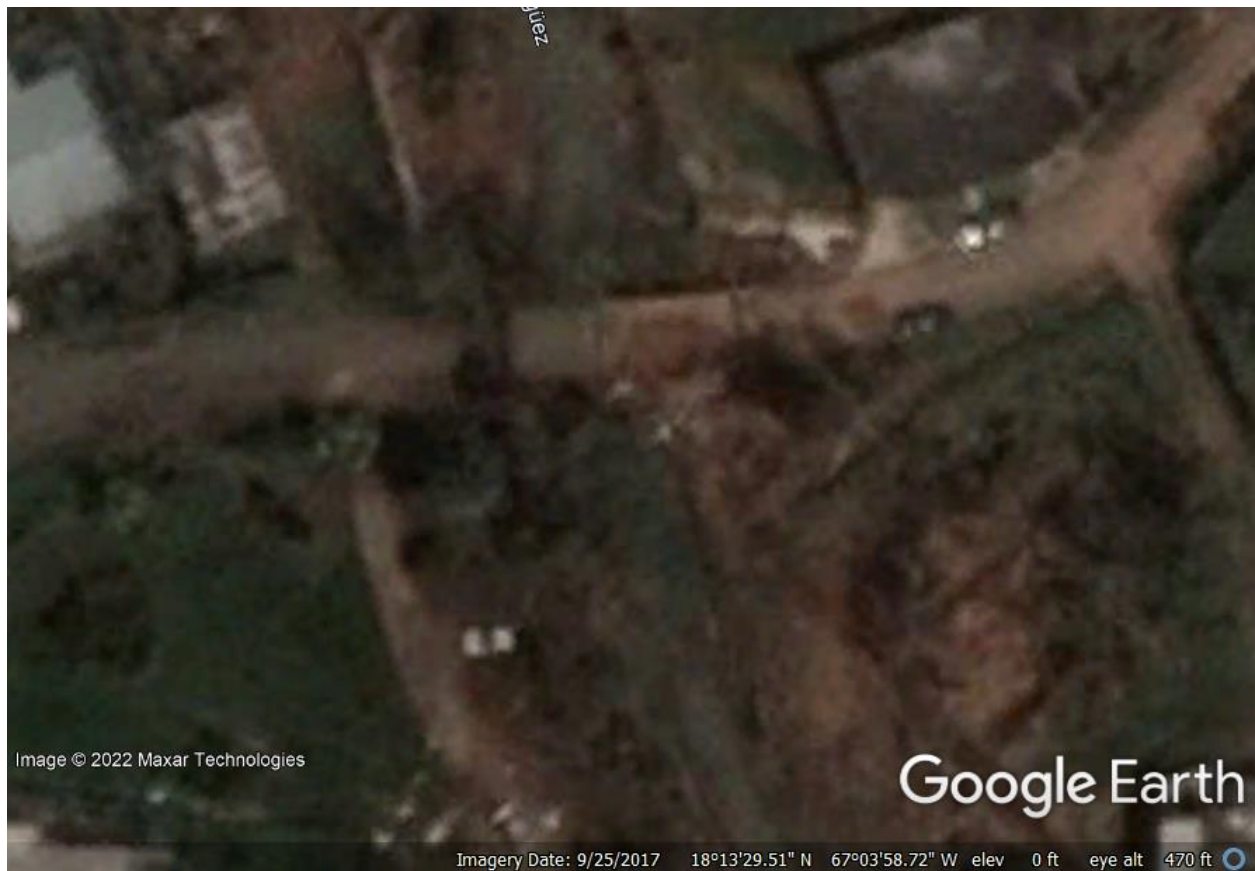


Figure 2-77: Bridge 769 satellite after Hurricane Maria (source: Google Earth Pro)



<https://www.facebook.com/richard.jibarito/posts/pfbid02KbDWHMNBnNKzGcGSEtZgRHoJ1zgxs3NjsfDd8voojJ4EaMfjn7YwrR45m8H5poeS/>

Figure 2-78: Collapsed Bridge 769 image from Facebook post (source: Richard González Sonera)



<https://lislaoeste.com/instalaran-puente-de-río-canas-en-mayaguez/>

Figure 2-79: Collapsed Bridge 769 image from news report (source: La Isla Oeste)

2.4.6. *Temporary replacement*



Figure 2-80: Bridge 769 replacement (source: PRHTA)

2.5. Bridge 1125



(Extracted from Figure 2-94)

2.5.1. General information

Table 2-13: Bridge 1125 general information from BridgeReports.com

Name	OFF PR 372 over DUEY RIVER
Structure number	011251
Location	0.2 KM EAST OF PR 372
Purpose	Carries highway over waterway
Route classification	Local (Rural)
Length of largest span	33.8 ft
Total length	38.4 ft
Roadway width between curbs	18.7 ft
Deck width edge-to-edge	20.3 ft
Owner	City or Municipal Highway Agency
Year built	1978
Historic significance	Bridge is not eligible for the National Register of Historic Places
Number of main spans	-
Main spans material	Steel
Main spans design	Stringer/Multi-beam or girder
Deck type	Concrete Cast-in-Place
Wearing surface	Monolithic Concrete (concurrently placed with structural deck)

Table 2-14: Bridge 1125 general information from the PRHTA

ID	1125
Highway	OFF PR 372
Municipality	Yauco
Year Built	1978
Functionality	Rural-local
Lanes	2
ADT	100
Maintenance	Municipal Highway Agency
Owner	Municipal Highway Agency
Up Service	Highway
Down Service	Waterway
Width	6.2 m
Length	11.7 m
Spans	1
Under clearance	0
Material	Steel
Design	Stringer or Girder
Scour Critical	3
Inspection Frequency	6 months
Approach Roadway Width	8 m
Bypass length	2 km
NBI Rating	2
NHS	0
Area	72.54 m ²

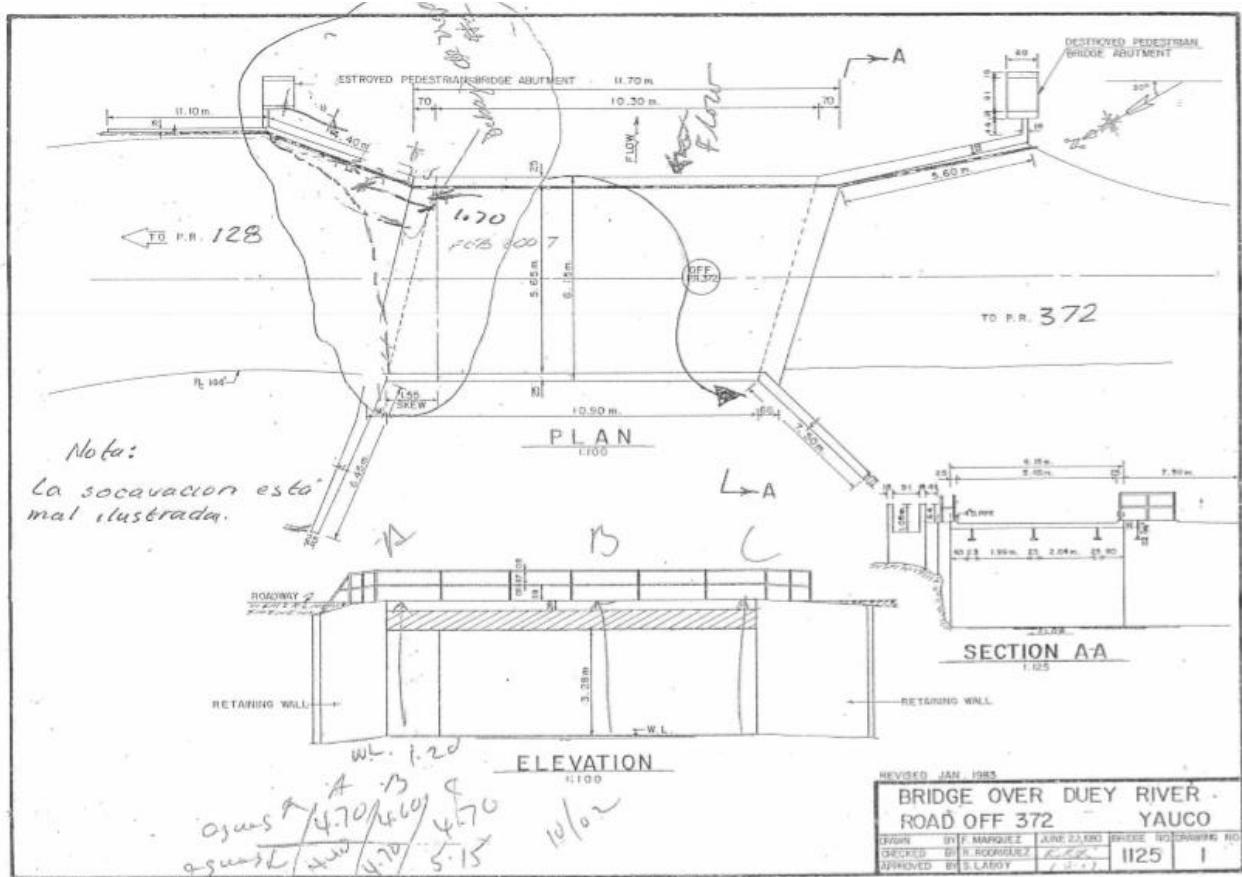


Figure 2-81: Bridge 1125 drawings (source: PRHTA)

2.5.2. Inspections before Hurricane Maria

Note: The last inspection of Bridge 1125 before Hurricane Maria was carried out on January 2, 2017. The Report Summary and QC Sheet of this inspection was not available. Therefore, Figure 2-82 shows the summary of the July 2016 inspection. The photos of the January 2017 inspection were made available, as shown in Figure 2-83.



INSPECTION REPORT SUMMARY & QC SHEET						
BRIDGE: 1125						
TEAM LEADER: Micky Santiago						
INSP. DATE: July 20, 2016						
1. Inspection Type and Dates:						
NBI	Type	Performed? (Yes / No / NA)	Freq (MONTHS)	Previous Insp. DATE (MONTH/YEAR)	Next Insp. DATE (MONTH/YEAR)	
ITEM 90	Routine Inspection	Yes	6	Dec-2015	Jan-2017	
ITEM 93 A	FC Inspection	N	-	-	-	
ITEM 93 B	Underwater Insp.	N	-	-	-	
ITEM 93 C	Other: <i>scour</i>	Yes	6	Dec-2015	Jan-2017	
2. NBI Condition Rating Summary:						
	Item 58	Item 59	Item 60	Item 61	Item 62	Item 113
Previous Inspection	5	5	2	4	N	3
Current Inspection	5	5	2	4	N	3
Other Checks: (Y, N, NA)			Review Comments:			
<input checked="" type="checkbox"/> Scour Critical (items 113 & 60) <input checked="" type="checkbox"/> AASHTO Core's & NBI CD consistent <input checked="" type="checkbox"/> Smart Flags (scour, steel plate, fire damage, etc) <input checked="" type="checkbox"/> Channel Profile/Clearance Table <input checked="" type="checkbox"/> FC & Underwater Members Tables <input checked="" type="checkbox"/> Asphalt Overlay Thickness <input checked="" type="checkbox"/> Drawings <input checked="" type="checkbox"/> Photos <input checked="" type="checkbox"/> Critical Finding <input checked="" type="checkbox"/> Inspector & Team Leader Signature						
Reviewer: 						
Safety Eng.: 						

Figure 2-82: Bridge 1125 inspection summary of July 20, 2016 (source: PRHTA)



1125-jan-02-2017-001.jpg



1125-jan-02-2017-002.jpg



1125-jan-02-2017-003.jpg



1125-jan-02-2017-004.jpg



1125-jan-02-2017-008.jpg



1125-jan-02-2017-011.jpg



1125-jan-02-2017-018.jpg



1125-jan-02-2017-020.jpg



1125-jan-02-2017-027.jpg

Figure 2-83: Bridge 1125 inspection photos of January 2, 2017 (source: PRHTA)

2.5.3. Images before Hurricane Maria

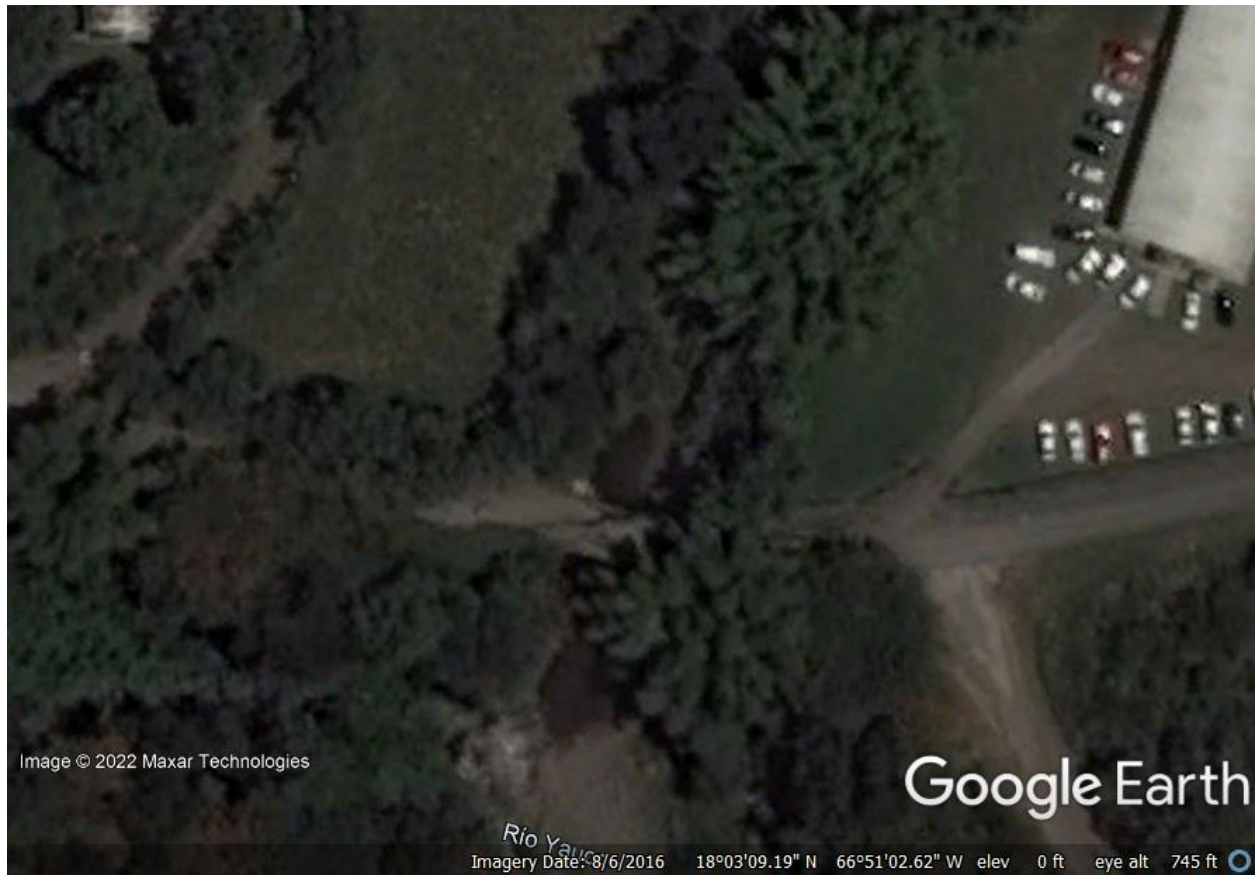


Figure 2-84: Bridge 1125 satellite image before Hurricane Maria (source: Google Earth Pro)



Figure 2-85: Bridge 1125 photo from January 2, 2017 inspection (source: PRHTA)



Figure 2-86: Bridge 1125 photo from January 2, 2017 inspection (source: PRHTA)



Figure 2-87: Bridge 1125 photo from January 2, 2017 inspection (source: PRHTA)

2.5.4. Inspections after Hurricane Maria

SCOUR CRITICAL BRIDGE PLAN OF ACTION (POA)		
FLOOD MONITORING PROGRAM REPORT		
GENERAL INFORMATION		
BRIDGE ID: <u>1125</u>	MUNICIPALITY: <u>Yauco</u>	
DATE: <u>10/10/17</u>	TIME: <u>11:10</u>	EVALUATOR NAME: <u>D. Lora / E. Barbosa</u>
FLOOD MONITORING PROGRAM		
EVENT DEFINITION (CHECK ALL THAT APPLY):		
<input type="checkbox"/> FLOW DISCHARGE	<input type="checkbox"/> RAINFALL PER UNIT OF TIME	<input type="checkbox"/> WATER STAGE
<input type="checkbox"/> FLOOD FORECAST/WARNING	<input type="checkbox"/> BRIDGE-REFERENCED ELEVATION	<input checked="" type="checkbox"/> OTHER
TRIGGER (FOR CHECKED EVENT): <u>Hurricane Maria</u>		
EVALUATION SUMMARY AND RECOMMENDATIONS		
MONITORING TYPE:		
<input checked="" type="checkbox"/> VISUAL	<input type="checkbox"/> INSTRUMENT: _____	
OBSERVATION AND/OR MEASUREMENT: _____		
ACTION REQUIRED (PROVIDE COMMENTS):		
<input type="checkbox"/> NO FURTHER ACTION	<input type="checkbox"/> FURTHER INSPECTION REQUESTED	<input type="checkbox"/> EMERGENCY CLOSURE
COMMENTS: <u>Bridge collapsed due to flood event. Item #113</u>		
<u>Score 0.</u>		
INCLUDE PHOTOS IN A SEPARATE SHEET		

Figure 2-88: Bridge 1125 inspection report from October 10, 2017 (source: PRHTA)

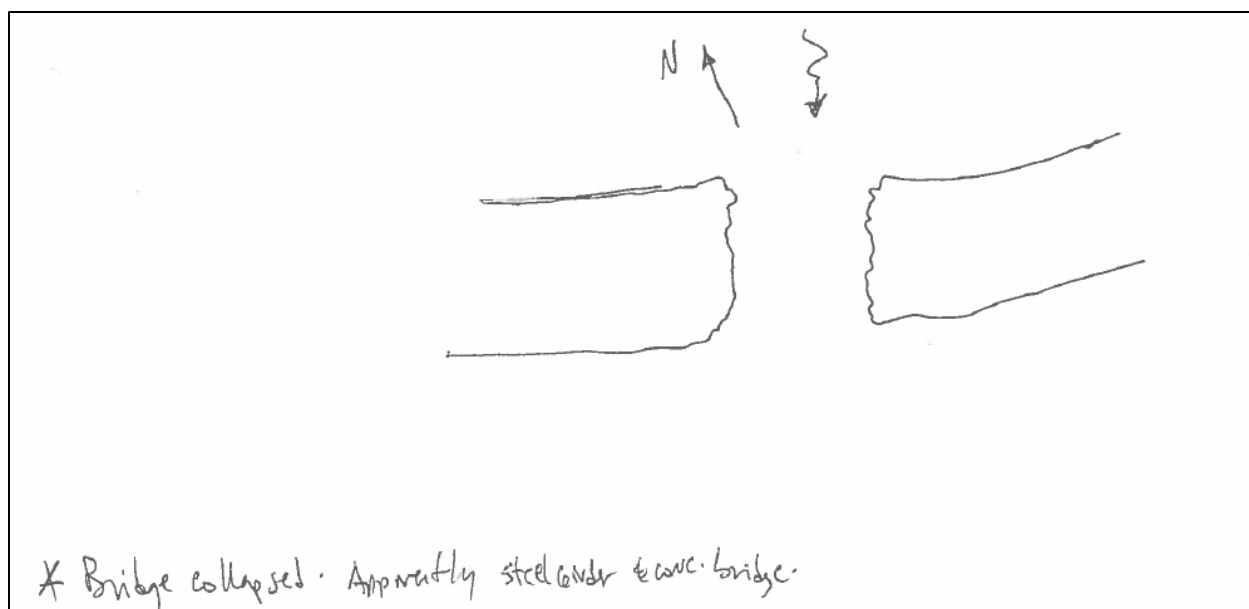


Figure 2-89: Sketch from October 10, 2017 inspection representing collapse of Bridge 1125 (source: PRHTA)



Figure 2-90: Bridge 1125 photos from October 10, 2017 inspection (source: PRHTA)

SCOUR CRITICAL BRIDGE PLAN OF ACTION (POA)

FLOOD MONITORING PROGRAM REPORT

GENERAL INFORMATION

BRIDGE ID: 1125 MUNICIPALITY: Yaguajay
DATE: Oct/12/2017 TIME: 8:10 AM EVALUATOR NAME: Eric W. Rios Mera

FLOOD MONITORING PROGRAM

EVENT DEFINITION (CHECK ALL THAT APPLY):

☐ FLOW DISCHARGE ☐ RAINFALL PER UNIT OF TIME ☐ WATER STAGE
☐ FLOOD FORECAST/WARNING ☐ BRIDGE-REFERENCED ELEVATION ☒ OTHER

TRIGGER (FOR CHECKED EVENT): Huracán María

EVALUATION SUMMARY AND RECOMMENDATIONS

MONITORING TYPE:

☒ VISUAL ☐ INSTRUMENT: _____

OBSERVATION AND/OR MEASUREMENT: Item 113-0, Estructura colapsó, falló el span y los estribos

ACTION REQUIRED (PROVIDE COMMENTS):

☐ NO FURTHER ACTION ☐ FURTHER INSPECTION REQUESTED ☒ EMERGENCY CLOSURE

COMMENTS: Estructura Colapsó

INCLUDE PHOTOS IN A SEPARATE SHEET

Figure 2-91: Bridge 1125 inspection report from October 12, 2017 (source: PRHTA)



Figure 2-92: Bridge 1125 photos from October 12, 2017 inspection (source: PRHTA)

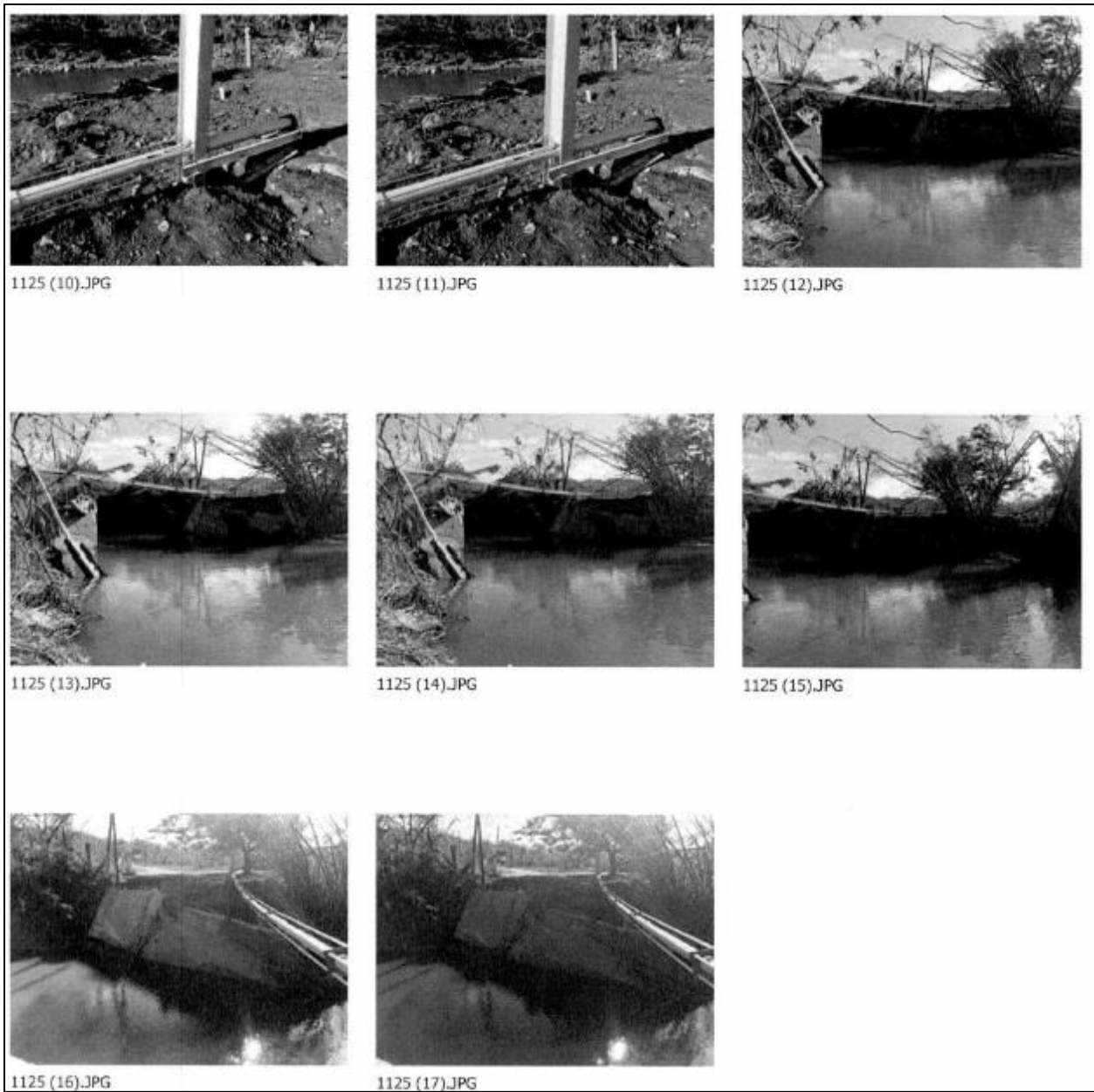


Figure 2-93: Bridge 1125 photos from October 12, 2017 inspection (source: PRHTA)

2.5.5. Images after Hurricane Maria



Figure 2-94: Bridge 1125 satellite image after Hurricane Maria (source: NOAA)



Figure 2-95: Bridge 1125 satellite after Hurricane Maria (source: Google Earth Pro)

2.5.6. *Temporary replacement*



Figure 2-96: Bridge 1125 replacement (source: PRHTA)

2.6. Bridge 1130



(Extracted from Figure 2-115)

2.6.1. General information

Table 2-15: Bridge 1130 general information from BridgeReports.com

Name	PR 145 over GRANDE DE MANATI RIVER
Structure number	011301
Location	1 KM NORTHEAST OF CIALES
Purpose	Carries highway and pedestrian walkway over waterway.
Route classification	Minor Arterial (Rural)
Length of largest span	72.2 ft
Total length	249.0 ft
Roadway width between curbs	23.3 ft
Deck width edge-to-edge	29.2 ft
Owner	State Highway Agency
Year built	1955
Historic significance	Bridge is not eligible for the National Register of Historic Places
Number of main spans	4
Main spans material	Concrete Continuous
Main spans design	Tee beam
Deck type	Concrete Cast-in-Place
Wearing surface	Monolithic Concrete

Table 2-16: Bridge 1130 general information from the PRHTA

ID	1130
Highway	PR 145 km 1
Municipality	Ciales
Year Built	1955
Functionality	Rural – Minor Arterial
Lanes	2
ADT	12400
Maintenance	State Highway Agency
Owner	State Highway Agency
Up Service	Highway – Pedestrian
Down Service	Waterway
Width	8.90 m
Length	75.9 m
Spans	4
Under clearance	0
Material	Concrete Continuous
Design	Tee Beam
Scour Critical	4
Inspection Frequency	12 Months
Approach Roadway Width	7.10 m
Bypass length	9 km
NBI Rating	1
NHS	1
Area	675.51 m ²

2.6.2. Inspection before Hurricane Maria



INSPECTION REPORT SUMMARY & QC SHEET							
BRIDGE: BR- 1130							
BRIDGE INSPECTOR : Marcos Rivera Hidalgo							
BRIDGE EVALUATOR / TEAM LEADER: Annaldo Mercado							
INSP. DATE: August 24, 2017							
1. Inspection Type and Dates:							
NBI	Type	Performed? (Yes / No / NA)	Freq (MONTHS)	Previous Insp. DATE (MONTH/YEAR)	Next Insp. DATE (MONTH/YEAR)		
ITEM 90	Routine Inspection	YES	12	August 24, 2016	August 24, 2018		
ITEM 93 A	FC Inspection	—					
ITEM 93 B	Underwater Insp.	—					
ITEM 93 C	Other : S.I. SUPERSTRUCTURE	YES	12	August 24, 2016	August 24, 2018		
2. NBI Condition Rating Summary & Field Review of Bridge Posting:							
	Item 58	Item 59	Item 60	Item 61	Item 62	Item 113	Item 41
Previous Inspection	4	3	4	4	N	4	P
Current Inspection	3	3	4	4	N	4	P
Other Checks: (Y, N, NA)		Review Comments:					
<input checked="" type="checkbox"/> Scour Critical (items 113 & 60) <input checked="" type="checkbox"/> AASHTO Core's & NBI CD consistent <input checked="" type="checkbox"/> Smart Flags (scour, steel plate, fire damage, etc) <input checked="" type="checkbox"/> Channel Profile/Clearance Table <input checked="" type="checkbox"/> FC & Underwater Members Tables <input checked="" type="checkbox"/> Asphalt Overlay Thickness <input checked="" type="checkbox"/> Drawings <input checked="" type="checkbox"/> Photos <input checked="" type="checkbox"/> Critical Finding <input type="checkbox"/> Inspector & Team Leader Signature							
Reviewer: 							
Safety Eng.: 							

Figure 2-98: Bridge 1130 inspection summary of April 22, 2017 (source: PRHTA)

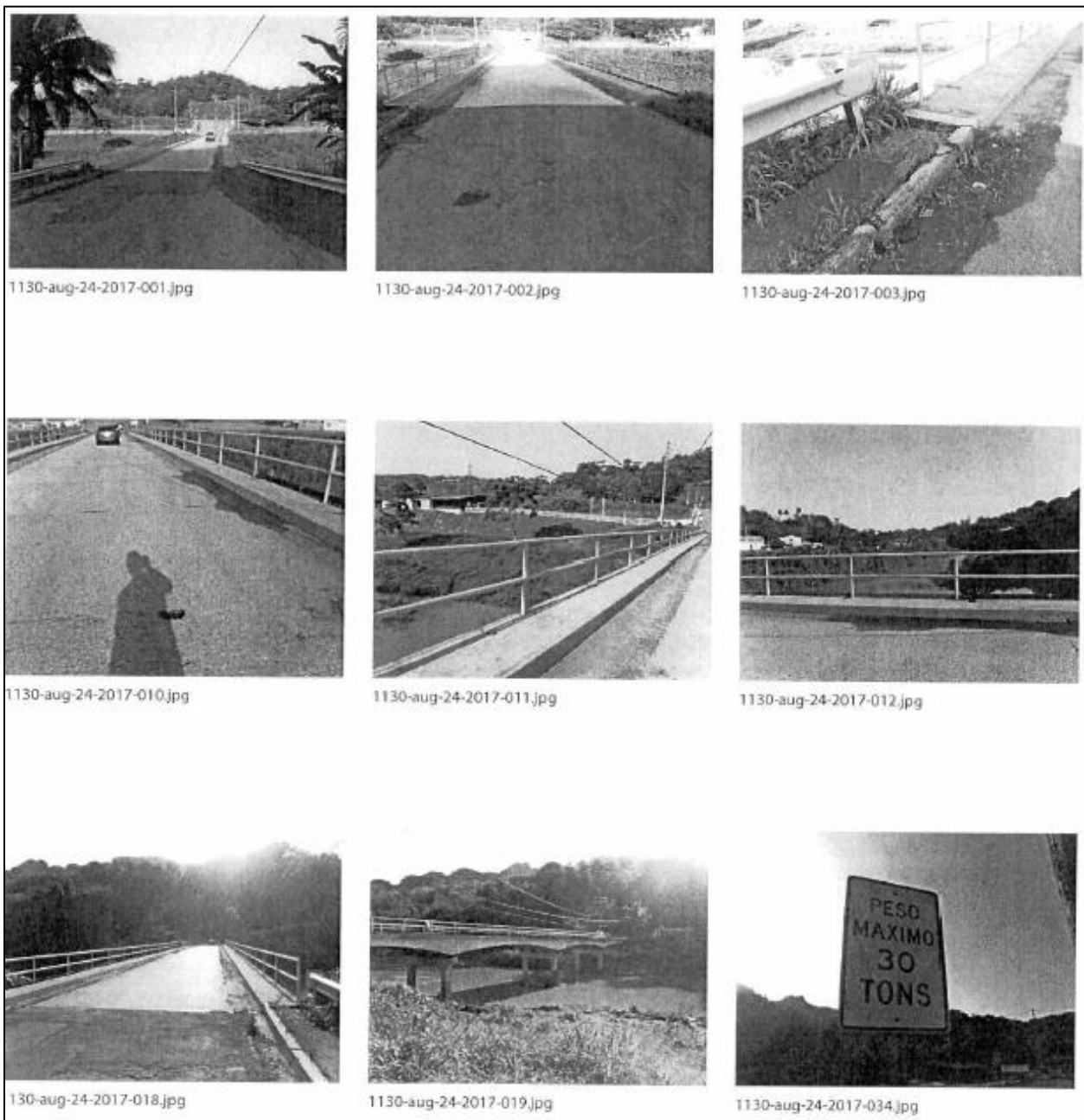


Figure 2-99: Bridge 1130 inspection photos of August 24, 2017 (source: PRHTA)

2.6.3. Images before Hurricane Maria



Figure 2-100: Bridge 1130 satellite image before Hurricane Maria (source: Google Earth Pro)



Figure 2-101: Bridge 1130 photo from April 22, 2017 inspection (source: PRHTA)



Figure 2-102: Bridge 1130 photo from April 22, 2017 inspection (source: PRHTA)



Figure 2-103: Bridge 1130 photo from April 22, 2017 inspection (source: PRHTA)



Figure 2-104: Bridge 1130 photo from April 22, 2017 inspection (source: PRHTA)



Figure 2-105: Bridge 1130 photo from April 22, 2017 inspection (source: PRHTA)

2.6.4. Streamflow

Table 2-17: Peak streamflow at Grande de Manatí River at Ciales monitoring station (source: USGS)

Year	Date	Gage Height (ft)	Streamflow (cfs)
2010	2010-05-28	14.76	27,300
2011	2011-08-23	17.97	45,200
2012	2012-05-05	16.37	35,900
2013	2012-10-26	12.16	16,700
2014	2014-08-23	13.31	21,100
2015	2014-11-07	8.06	5,570
2016	2015-11-24	10.58	14,000
2017	2017-09-20	43.36	284,000

2.6.5. Inspections after Hurricane Maria

SCOUR CRITICAL BRIDGE PLAN OF ACTION (POA)		
FLOOD MONITORING PROGRAM REPORT		
GENERAL INFORMATION		
BRIDGE ID: <u>1130</u>	MUNICIPALITY: <u>CRIVAS</u>	
DATE: <u>10-3-17</u> TIME: _____	EVALUATOR NAME: <u>MARCOS REVERA</u>	
FLOOD MONITORING PROGRAM		
EVENT DEFINITION (CHECK ALL THAT APPLY):		
<input type="checkbox"/> FLOW DISCHARGE	<input type="checkbox"/> RAINFALL PER UNIT OF TIME	<input type="checkbox"/> WATER STAGE
<input checked="" type="checkbox"/> FLOOD FORECAST/WARNING	<input type="checkbox"/> BRIDGE-REFERENCED ELEVATION	<input checked="" type="checkbox"/> OTHER
TRIGGER (FOR CHECKED EVENT): <u>HURRICAN MARIA, ITEM 113 - BEFORE = 4</u>		
<u>AFTER = 0</u>		
EVALUATION SUMMARY AND RECOMMENDATIONS		
MONITORING TYPE:		
<input checked="" type="checkbox"/> VISUAL	<input type="checkbox"/> INSTRUMENT: _____	
OBSERVATION AND/OR MEASUREMENT: <u>Structure Course</u>		
ACTION REQUIRED (PROVIDE COMMENTS):		
<input type="checkbox"/> NO FURTHER ACTION	<input type="checkbox"/> FURTHER INSPECTION REQUESTED	<input checked="" type="checkbox"/> EMERGENCY CLOSURE
COMMENTS: _____		
_____ INCLUDE PHOTOS IN A SEPARATE SHEET		

Figure 2-106: Bridge 1130 inspection report from October 3, 2017 (source: PRHTA)

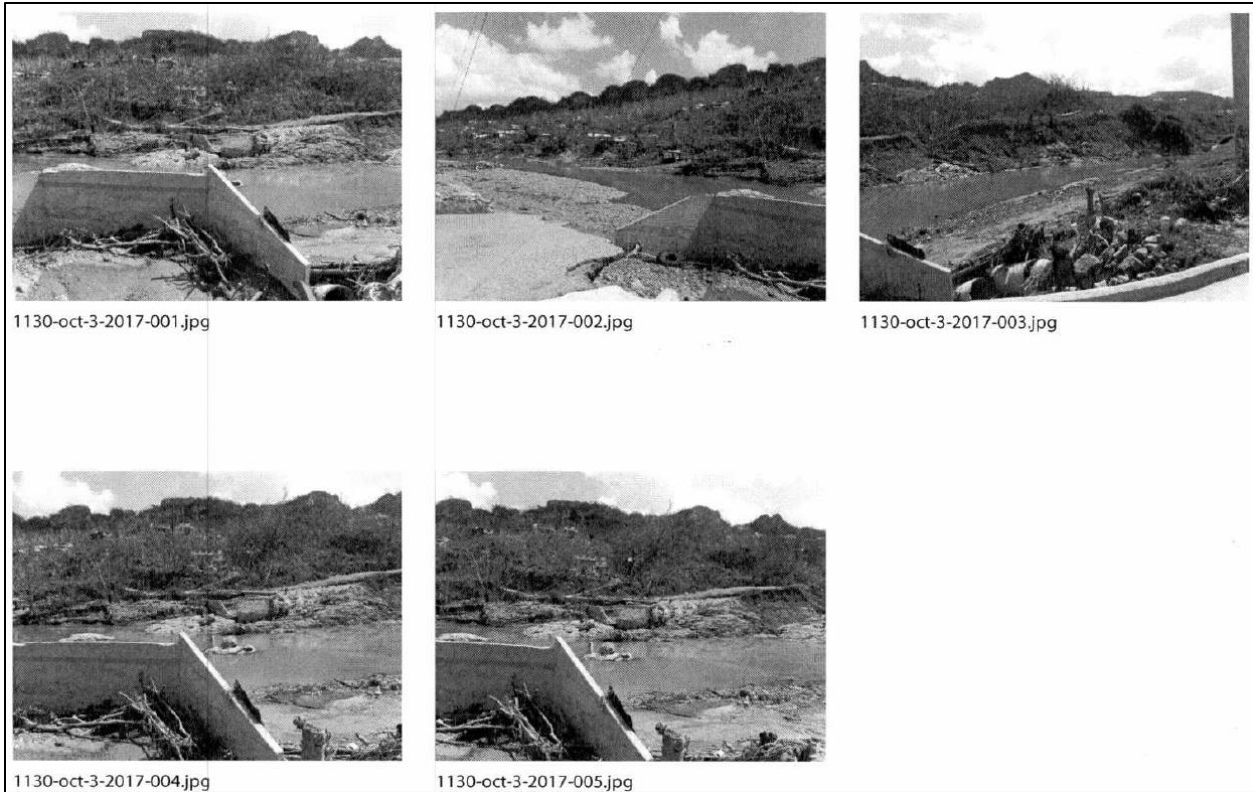


Figure 2-107: Bridge 1130 photos from October 3, 2017 inspection (source: PRHTA)

<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="font-size: small;"> U.S. Department of Transportation Federal Highway Administration </div> <div> DETAILED DAMAGE INSPECTION REPORT (Title 23, Federal-aid Highways) </div> <div> Report Number Sheet <u>1</u> of <u>1</u> </div> </div>					
Location (Name of Road and Milepost) Bridge 1130 In PR-145, KM. 1.0, Municipality of Gales				FHWA Disaster Number Inspection Date	
Description of Damage Bridge 1130 collapsed totally due to flooding of the Rio Grande de Manati during Hurricane Maria. The bridge was a 4 span cast-in-place structure of 75.9 meters in length and 7.07 meters of roadway sections with sidewalks.				Federal-aid Route Number State: <u>Puerto Rico</u> County: <u>San Germán</u>	
Cost Estimate					
Description of Work to Date (Equipment, Labor, and Materials)	Unit	Unit Price	Quantity	Cost	
				Completed	Remaining
(Spec. 151-002) Mobilization 10%	LS	\$ 425,842.50	1		\$ 425,842.50
(Spec. 201-002) Clearing and Grubbing	Cda	\$ 5,000.00	1		\$ 5,000.00
(Spec. 203-001) Removal of Structures and Obstructions	LS	\$ 378,000.00	1		\$ 378,000.00
(Spec. 206-001) Unclassified Excavation For Structure	CuM	\$ 40.00	7,425		\$ 297,000.00
(Spec. 210-001) Screw Piles	Each	\$ 12.00	100		\$ 1,200.00
(Spec. 210-007) Silt Fence	UnM	\$ 8.00	200		\$ 1,600.00
(Spec. 303-002) Subbase Course (A-2-4 Only)	CuM	\$ 20.00	192		\$ 3,840.00
(Spec. 304-002) Aggregate Base Course Class A	CuM	\$ 55.00	200		\$ 11,000.00
(Spec. 403-002) Hot Plant-Mix Bituminous Pavement 5(75)(12)	Ton	\$ 220.00	475		\$ 104,500.00
(Spec. 403-006) Hot Plant-Mix Bituminous Pavement 8(75)(34)	Ton	\$ 220.00	450		\$ 99,000.00
(Spec. 403-001) Cold Milling Bituminous Concrete Pavement	CuM	\$ 85.00	30		\$ 2,550.00
(Spec. 603-008) Class "0" Concrete	CuM	\$ 750.00	935		\$ 679,200.00
(Spec. 602-001) Reinforcing Steel	Pds.	\$ 2.00	173,000		\$ 346,000.00
(Spec. 606-001) Corrugated Steel Beam Guardrail, Single Face	UnM	\$ 113.00	300		\$ 34,500.00
(Spec. 606-051) Corrugated Steel Bridge Guardrail	UnM	\$ 115.00	152		\$ 17,480.00
(Spec. 613-011) Field and Laboratory Office Model 2	Month	\$ 4,200.00	5		\$ 21,000.00
(Spec. 613-001) Traffic Sign Assembly, Code CH-3R (Object Marker)	SqM	\$ 1,000.00	1		\$ 1,000.00
(Spec. 613-001) Traffic Sign Assembly, Code CH-3L (Object Marker)	SqM	\$ 1,000.00	1		\$ 1,000.00
(Spec. 618-008) Thermoplastic Pavement Marking Stripes (All Colors)	UnM	\$ 7.00	500		\$ 3,500.00
(Spec. 622-013) Grouted Rip Rap, Class II	CuM	\$ 100.00	2,760		\$ 276,000.00
(Spec. 638-001) Construction Signs	SqM	\$ 275.00	15		\$ 4,125.00
(Spec. 638-005) Drums	Each	\$ 100.00	100		\$ 10,000.00
(Spec. 638-010) Temporary Concrete Barrier	UnM	\$ 160.00	116		\$ 18,544.00
(Spec. 638-013) Flashing Arrow Signs	Day	\$ 80.00	30		\$ 2,400.00
(Spec. 638-047) Portable Changeable Message Sign (PCMS)	Month	\$ 1,500.00	1		\$ 1,500.00
(Spec. 640-017) Reflective Raised Pavement Marker One Way, Any Color	Each	\$ 8.00	16		\$ 128.00
(Spec. 961-014) Vehicular Modular Steel Bridge w/ Footwalk (including furnishing by)	LS	\$ 1,500,000.00	1		\$ 1,500,000.00
(Spec. 961-091) Vehicular Modular Steel Bridge Installation w/ Footwalk (Hauling, etc)	LS	\$ 250,000.00	1		\$ 250,000.00
(Spec. 961-992) Dismantling of Launching Nose and Installation Components	LS	\$ 112,500.00	1		\$ 112,500.00
(Spec. 981-001) Geosynthetic Reinforced Soil	SqM	\$ 350.00	234		\$ 81,856.00
Method <input type="checkbox"/> Local Forces <input type="checkbox"/> State Forces <input type="checkbox"/> Contract				Subtotal	\$ 4,684,267.50
				PE/CE	\$ 234,213.38
				Emergency Repair Total	\$ 4,918,480.88
Permanent Restoration					\$ -
					\$ -
					\$ -
					\$ -
					\$ -
					\$ -
					\$ -
					\$ -
					\$ -
					\$ -
Method <input type="checkbox"/> Local Forces <input type="checkbox"/> State Forces <input type="checkbox"/> Contract				Subtotal	\$ -
				PE/CE	\$ -
				Right-of-Way	\$ 18,150.00
				Perm. Repair Totals	
Environmental Assessment Recommendation <input type="checkbox"/> Categorical Exclusion <input type="checkbox"/> EA/EIS				Estimated Total	\$ 4,936,630.88
Recommendation <input checked="" type="checkbox"/> Eligible <input type="checkbox"/> Ineligible		FHWA Engineer HECTOR RUBEN LAUREANO		Date 01/15/2019	
Concurrence <input type="checkbox"/> Yes <input type="checkbox"/> No		State Engineer		Date 01/15/2019	
Concurrence <input type="checkbox"/> Yes <input type="checkbox"/> No		Local Agency Representative		Date	

Form FHWA-1547 (Rev. 4-98)

This form was electronically produced by Elbe Federal Forms, Inc.

Figure 2-108: Bridge 1130 inspection report dated January 2019 (source: FHWA)



Figure 1. Bridge no. 1130 before Hurricane Maria



Figure 2. Bridge no. 1130 after Hurricane Maria

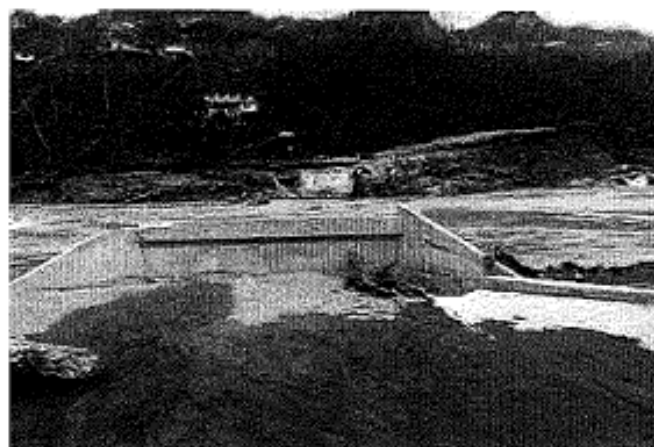


Figure 3. View from west abutment to PR-145

Figure 2-109: Bridge 1130 photos from report dated January 2019 (source: FHWA)



Figure 4. Remains of East Abutment



Figure 5. Upstream View



Figure 6. Downstream View

Figure 2-110: Bridge 1130 photos from report dated January 2019 (source: FHWA)

2.6.6. Images after Hurricane Maria



Figure 2-111: Bridge 1130 satellite image after Hurricane Maria (source: NOAA)



Figure 2-112: Bridge 1130 satellite after Hurricane Maria (source: Google Earth Pro)



<https://nypost.com/2017/10/09/full-scope-of-puerto-ricos-devastation-seen-from-above/#14>

Figure 2-113: Aerial image of collapsed Bridge 1130 (source: NY Post)



<https://www.elnuevodia.com/noticias/locales/notas/el-cuerpo-de-ingenieros-estudia-manejo-de-inundaciones-en-ciales/>

Figure 2-114: News outlet image of collapsed Bridge 1130 (source: El Nuevo Día)



<https://www.facebook.com/JayFonsecaPR/photos/a.163264163691056/1918667841484004>

Figure 2-115: Social media image of collapsed Bridge 1130 (source: Jay Fonseca)



<https://huracanmaria.elnuevodia.com/2017/municipio/ciales/>

Figure 2-116: News outlet image of collapsed Bridge 1130 (source: El Nuevo Día)



<https://flic.kr/p/22brg3p>

Figure 2-117: Social media image of collapsed Bridge 1130 (source: Julia Maldonado)



<https://flic.kr/p/CwShTD>

Figure 2-118: Social media image of collapsed Bridge 1130 (source: Julia Maldonado)



<https://flic.kr/p/CwQRv6>

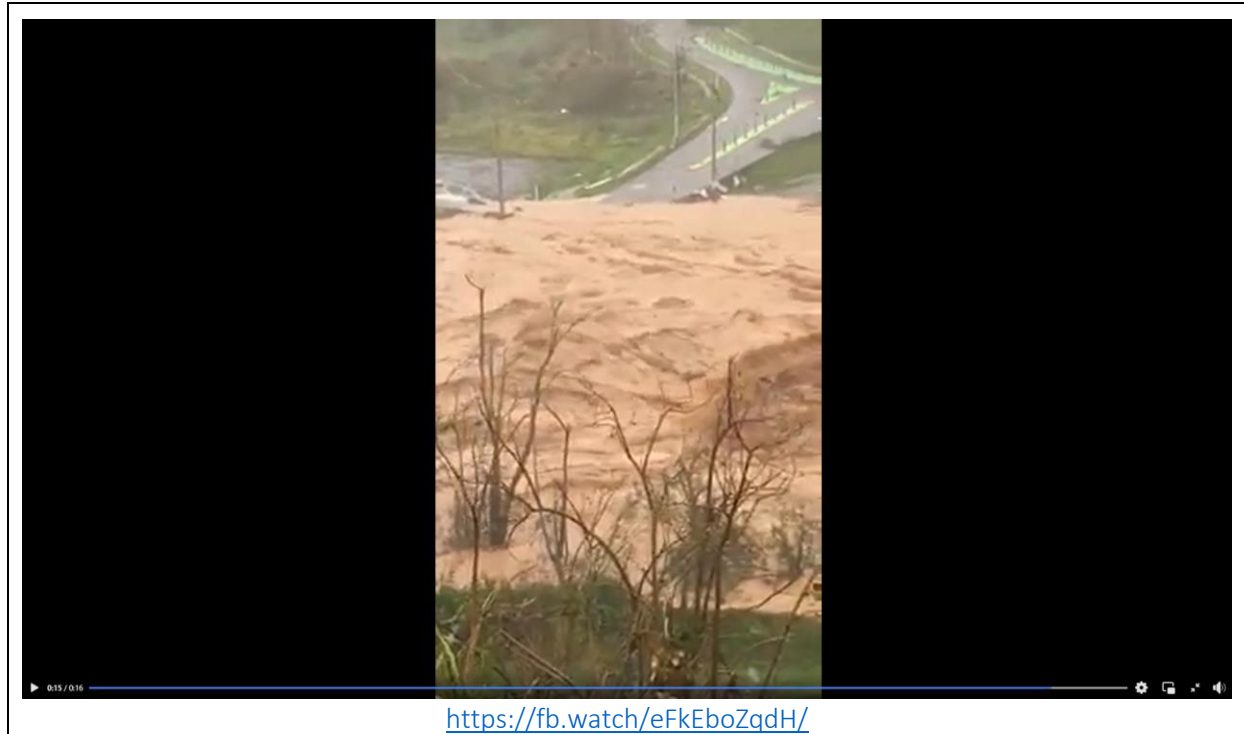
Figure 2-119: Social media image of collapsed Bridge 1130 (source: Julia Maldonado)



<https://flic.kr/p/228Fqcs>

Figure 2-120: Social media image of collapsed Bridge 1130 (source: Julia Maldonado)

2.6.7. Videos after Hurricane Maria



Video 2-4: Social media video of stream flow at location of Bridge 1130 (source: Huracán Maria-Videos y Fotos)



<https://youtu.be/2-T3siP73po>

Video 2-5: News report about the collapse of Bridge 1130 (source: Notiséis 360)



<https://youtu.be/CQFofyglkFc>

Video 2-6: Social media video depicting the remains of Bridge 1130 (source: Jose Garcia)



<https://youtu.be/FdAyy96TuR8>

Video 2-7: Social media video of collapsed Bridge 1130 (source: Johann Otero)



<https://flic.kr/p/22bqsQe>

Video 2-8: Social media video of collapsed Bridge 1130 (source: Julia Maldonado)



https://youtu.be/aMi506_3-vc

Video 2-9: Drone video of Bridge 1130 before and after Hurricane Maria (source: Puerto Rico Desde el Aire)



<https://fb.watch/eF6WsNaQ3q/>

Video 2-10: Social media video of Bridge 1130 before and after Hurricane Maria (source: Prohibido Olvidar - Boricua)



<https://youtu.be/c7UEM472fiA?t=222>

Video 2-11: Social media video about damages to Ciales municipality, including Bridge 1130 (source: Jibaro Aventurero - Antes Upper ViewPR)

2.6.8. Temporary replacement



<https://www.facebook.com/puertadelacordilleracentral/posts/pfbid02kVjp5GtHafu2n3S5vzsgThTWjmiNRaodQndUZEcNinHdZetAjhR43wsEzsrG4AAwI>

Figure 2-121: Bridge 1130 replacement (source: Municipio de Ciales)

2.7. Bridge 1199



(Extracted from Figure 2-141)

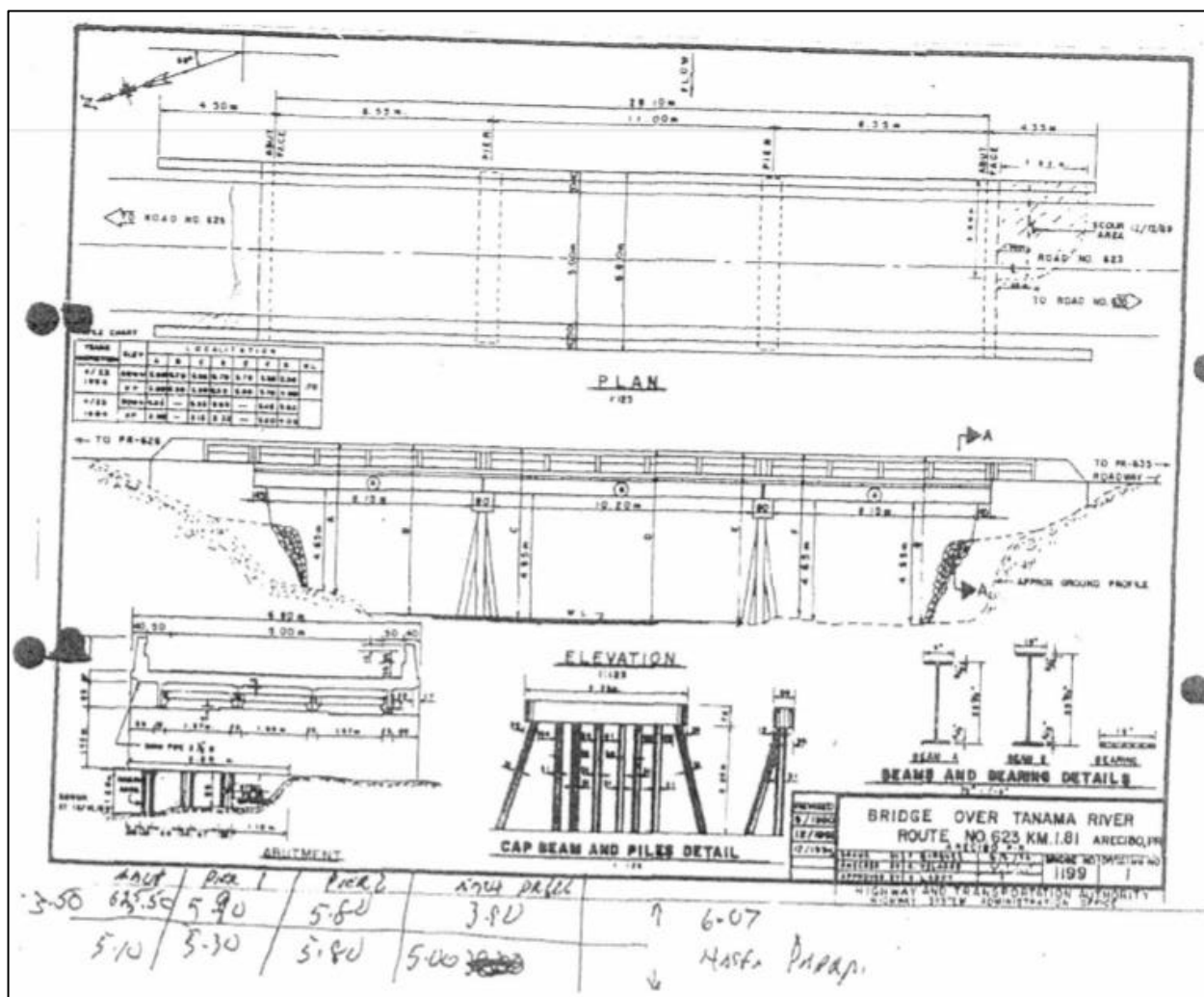
2.7.1. General information

Table 2-18: Bridge 1199 general information from BridgeReports.com

Name	PR 623 over TANAMÁ RIVER
Structure number	011991
Location	9 KM SOUTH OF ARECIBO
Purpose	Carries highway over waterway
Route classification	Local (Rural)
Length of largest span	36.1 ft
Total length	95.1 ft
Roadway width between curbs	19.7 ft
Deck width edge-to-edge	22.3 ft
Owner	State Highway Agency
Year built	1970
Historic significance	Bridge is not eligible for the National Register of Historic Places
Number of main spans	3
Main spans material	Steel
Main spans design	Stringer/Multi-beam or girder
Deck type	Concrete Cast-in-Place
Wearing surface	Bituminous

Table 2-19: Bridge 1199 general information from the PRHTA

ID	1199
Highway	PR623
Municipality	Arecibo
Year Built	1970
Functionality	Rural-local
Lanes	2
ADT	1318
Maintenance	State Highway Agency
Owner	State Highway Agency
Up Service	Highway
Down Service	Waterway
Width	6.8 m
Length	29 m
Spans	3
Under clearance	0
Material	Steel
Design	Stringer or Girder
Scour Critical	2
Inspection Frequency	6 months
Approach Roadway Width	5.5 m
Bypass length	12 km
NBI Rating	1
NHS	0
Area	197.2 m ²



2.7.2. Inspections before Hurricane Maria



INSPECTION REPORT SUMMARY & QC SHEET							
BRIDGE:	BR-1199						
	TEAM LEADER/BRIDGE INSPECTOR: Ángel T. López Torres						
	BRIDGE EVALUATOR: Arnaldo Mercado						
	INSP. DATE: January 17, 2017						
1. Inspection Type and Dates:							
NBI	Type	Performed? (Yes / No / NA)	Freq (MONTHS)	Previous Insp.DATE (MONTH/YEAR)	Next Insp. DATE (MONTH/YEAR)		
ITEM 90	Routine Inspection	Yes	6	July 27, 2016	July 17, 2017		
ITEM 93 A	FC Inspection	NA					
ITEM 93 B	Underwater Insp.	NA					
ITEM 93 C	Other: S.I. Scour	Yes	6	July 27, 2016	July 17, 2017		
2. NBI Condition Rating Summary & Field Review of Bridge Posting:							
	Item 58	Item 59	Item 60	Item 61	Item 62	Item 113	Item 41
Previous Inspection	6	6	3	4	N	2	P
Current Inspection	6	6	3	4	N	2	P
Other Checks:(Y, N, NA)		Review Comments:					
<input checked="" type="checkbox"/> Scour Critical (items 113 & 60) <input checked="" type="checkbox"/> AASHTO Core's & NBI CD consistent <input checked="" type="checkbox"/> Smart Flags (scour, steel plate, fire damage, etc) <input checked="" type="checkbox"/> Channel Profile/Clearance Table <input checked="" type="checkbox"/> FC & Underwater Members Tables <input checked="" type="checkbox"/> Asphalt Overlay Thickness <input checked="" type="checkbox"/> Drawings <input checked="" type="checkbox"/> Photos <input checked="" type="checkbox"/> Critical Finding <input checked="" type="checkbox"/> Inspector & Team Leader Signature							
Reviewer:							
Safety Eng.:							

Figure 2-123: Bridge 1199 inspection summary of January 17, 2017 (source: PRHTA)



1199-jan-17-2017-001.jpg



1199-jan-17-2017-002.jpg



1199-jan-17-2017-003.jpg



1199-jan-17-2017-005.jpg



1199-jan-17-2017-012.jpg



1199-jan-17-2017-013.jpg



1199-jan-17-2017-020.jpg



1199-jan-17-2017-021.jpg



1199-jan-17-2017-024.jpg

Figure 2-124: Bridge 1199 inspection photos of January 17, 2017 (source: PRHTA)

SCOUR CRITICAL BRIDGE PLAN OF ACTION (POA)

FLOOD MONITORING PROGRAM REPORT

GENERAL INFORMATION

BRIDGE ID: 1199 MUNICIPALITY: Aztec
DATE: SEP 8 2017 TIME: _____ EVALUATOR NAME: Marcos Rivera

FLOOD MONITORING PROGRAM

EVENT DEFINITION (CHECK ALL THAT APPLY): Huacan Irua

☐ FLOW DISCHARGE ☐ RAINFALL PER UNIT OF TIME ☐ WATER STAGE
☒ FLOOD FORECAST/WARNING ☐ BRIDGE-REFERENCED ELEVATION ☒ OTHER

TRIGGER (FOR CHECKED EVENT): IGN 13 FIELD: Before = 2
After = 2

EVALUATION SUMMARY AND RECOMMENDATIONS

MONITORING TYPE:

☒ VISUAL ☐ INSTRUMENT: _____

OBSERVATION AND/OR MEASUREMENT: _____

ACTION REQUIRED (PROVIDE COMMENTS):

☒ NO FURTHER ACTION ☐ FURTHER INSPECTION REQUESTED ☐ EMERGENCY CLOSURE

COMMENTS: _____

INCLUDE PHOTOS IN A SEPARATE SHEET

Figure 2-125: Bridge 1130 scour inspection of September 8, 2017 (source: PRHTA)



Figure 2-126: Bridge 1199 inspection photos of September 8, 2017 (source: PRHTA)

2.7.3. Images before Hurricane Maria



Figure 2-127: Bridge 1199 satellite image before Hurricane Maria (source: Google Earth Pro)



Figure 2-128: Bridge 1199 photo from January 17, 2017 inspection (source: PRHTA)



Figure 2-129: Bridge 1199 photo from January 17, 2017 inspection (source: PRHTA)



Figure 2-130: Bridge 1199 photo from January 17, 2017 inspection (source: PRHTA)



Figure 2-131: Bridge 1199 photo from January 17, 2017 inspection (source: PRHTA)



Figure 2-132: Bridge 1199 photo from January 17, 2017 inspection (source: PRHTA)

2.7.4. Streamflow

Table 2-20: Peak streamflow at Tanamá River at Charco Hondo monitoring station (source: USGS)

Year	Date	Gage Height (ft)	Streamflow (cfs)
2010	2009-10-14	12.28	3,800
2011	2010-10-08	13.61	5,270
2012	2012-03-28	16.30	9,430
2013	2012-10-31	13.49	5,110
2014	2014-08-02	14.15	5,970
2015	2015-04-10	11.75	3,380
2016	2015-11-24	11.61	3,260
2017	2017-09-20	22.39	23,000

2.7.5. Inspection after Hurricane Maria

SCOUR CRITICAL BRIDGE PLAN OF ACTION (POA)		
FLOOD MONITORING PROGRAM REPORT		
GENERAL INFORMATION		
BRIDGE ID: <u>1199</u>	MUNICIPALITY: <u>ARECIBO</u>	
DATE: <u>9-29-17</u> TIME: _____	EVALUATOR NAME: <u>MARCO RIVERA</u>	
FLOOD MONITORING PROGRAM		
EVENT DEFINITION (CHECK ALL THAT APPLY):		
<input type="checkbox"/> FLOW DISCHARGE	<input type="checkbox"/> RAINFALL PER UNIT OF TIME	<input type="checkbox"/> WATER STAGE
<input checked="" type="checkbox"/> FLOOD FORECAST/WARNING	<input type="checkbox"/> BRIDGE-REFERENCED ELEVATION	<input checked="" type="checkbox"/> OTHER
TRIGGER (FOR CHECKED EVENT): <u>HURRICAN MARIA, ITEM 113 - BEFORE = 2</u>		
<u>AFTER = 0</u>		
EVALUATION SUMMARY AND RECOMMENDATIONS		
MONITORING TYPE:		
<input checked="" type="checkbox"/> VISUAL	<input type="checkbox"/> INSTRUMENT: _____	
OBSERVATION AND/OR MEASUREMENT: <u>ESTRUCTURA COLAPSO</u>		
ACTION REQUIRED (PROVIDE COMMENTS):		
<input type="checkbox"/> NO FURTHER ACTION	<input type="checkbox"/> FURTHER INSPECTION REQUESTED	<input checked="" type="checkbox"/> EMERGENCY CLOSURE
COMMENTS: _____		

INCLUDE PHOTOS IN A SEPARATE SHEET		

Figure 2-133: Bridge 1199 inspection report from September 29, 2017 (source: PRHTA)

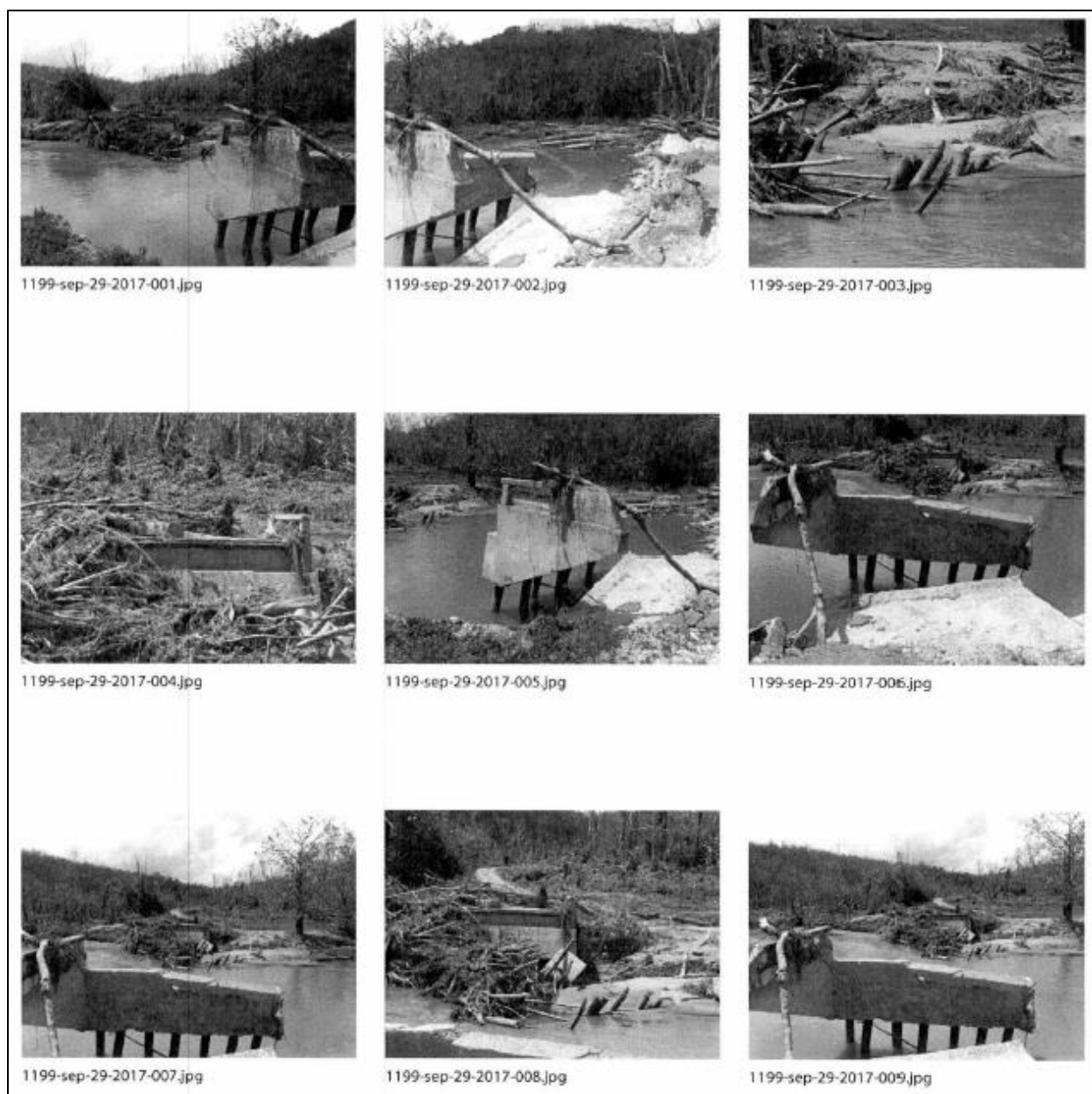


Figure 2-134: Bridge 1199 photos from September 29, 2017 inspection (source: PRHTA)

2.7.6. Images after Hurricane Maria



Figure 2-135: Bridge 1199 satellite image after Hurricane Maria (source: NOAA)



Figure 2-136: Bridge 1199 satellite after Hurricane Maria (source: Google Earth Pro)



Figure 2-137: Bridge 1130 image from PRHTA inspection report



Figure 2-138: Bridge 1130 image from PRHTA inspection report



Figure 2-139: Bridge 1130 image from PRHTA inspection report



Figure 2-140: Bridge 1130 image from PRHTA inspection report



Figure 2-141: Bridge 1130 image from PRHTA inspection report



Figure 2-142: Image of deck of Bridge 505 washed down the river (source: PRHTA)

2.7.7. Temporary replacement



Figure 2-143: Bridge 1199 replacement (source: PRHTA)

2.8. Bridge 1355



(Extracted from Figure 2-161)

2.8.1. General information

Table 2-21: Bridge 1355 general information from BridgeReports.com

Name	OFF PR 123 AT 46.2 over GRANDE DE ARECIBO RIVER
Structure number	013551
Location	6 KM SOUTH OF UTUADO
Purpose	Carries highway over water
Route classification	Local (Rural)
Length of largest span	18.0 ft
Total length	174.9 ft
Roadway width between curbs	24.3 ft
Deck width edge-to-edge	26.2 ft
Owner	City or Municipal Highway Agency
Year built	1967
Historic significance	Bridge is not eligible for the National Register of Historic Places
Number of main spans	10
Main spans material	Concrete continuous
Main spans design	Slab
Deck type	Concrete-in-Place
Wearing surface	Bituminous

Table 2-22: Bridge 1355 general information from the PRHTA

ID	1355
Highway	OFF PR 123 AT 46.2
Municipality	Adjuntas
Year Built	1967
Functionality	Rural-local
Lanes	2
ADT	250
Maintenance	Municipal highway agency
Owner	Municipal highway agency
Up Service	Highway
Down Service	Waterway
Width	8 m
Length	53.3 m
Spans	10
Under clearance	0
Material	Concrete Continuous
Design	Slab
Scour Critical	2
Inspection Frequency	6 months
Approach Roadway Width	7.4 m
Bypass length	199 km
NBI Rating	1
NHS	0
Area	426.4 m ²

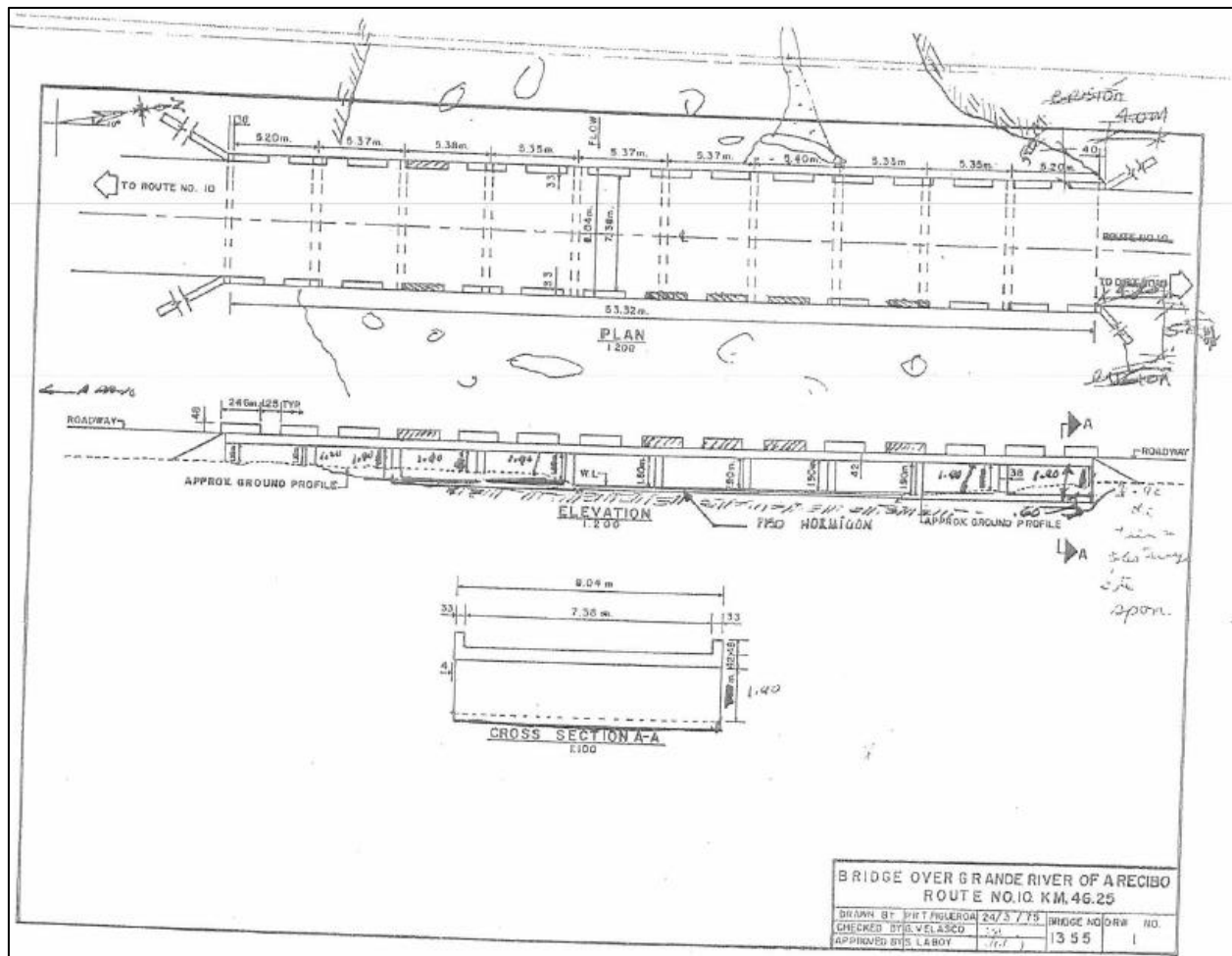


Figure 2-144: Bridge 1355 drawings (source: PRHTA)

2.8.2. Inspections before Hurricane Maria



INSPECTION REPORT SUMMARY & QC SHEET							
BRIDGE:	BR-1355						
TEAM LEADER:	Micky Santiago						
BRIDGE EVALUATOR:	Kiomarie Valle						
INSP. DATE:	July 27, 2017						
1. Inspection Type and Dates:							
NBI	Type	Performed? (Yes / No / NA)	Freq (MONTHS)	Previous Insp. DATE (MONTH/YEAR)	Next Insp. DATE (MONTH/YEAR)		
ITEM 90	Routine Inspection	Yes	6	Jul-2016	Jan-2018		
ITEM 93 A	FC Inspection	NA		Jan 2017 ye			
ITEM 93 B	Underwater Insp.	NA					
ITEM 93 C	Other: SI Super	NA	6	Jan 2017 Jul-2016	Jan-2018		
2. NBI Condition Rating Summary & Field Review of Bridge Posting:							
	Item 58	Item 59	Item 60	Item 61	Item 62	Item 113	Item 41
Previous Inspection	5	5	3	5	N	2	P
Current Inspection	5	5	3	5	N	2	P
Other Checks: (Y, N, NA)		Review Comments:					
<input checked="" type="checkbox"/> Scour Critical (items 113 & 60) <input checked="" type="checkbox"/> AASHTO Core's & NBI CD consistent <input checked="" type="checkbox"/> Smart Flags (scour, steel plate, fire damage, etc) <input checked="" type="checkbox"/> Channel Profile/Clearance Table <input checked="" type="checkbox"/> FC & Underwater Members Tables <input checked="" type="checkbox"/> Asphalt Overlay Thickness <input checked="" type="checkbox"/> Drawings <input checked="" type="checkbox"/> Photos <input checked="" type="checkbox"/> Critical Finding <input checked="" type="checkbox"/> Inspector & Team Leader Signature		<div style="font-family: cursive; font-size: 1.2em;"> Consejo fecha int de inspeccion </div>					
Reviewer:							
Safety Eng.:							

Figure 2-145: Bridge 1355 inspection summary of July 27, 2017 (source: PRHTA)

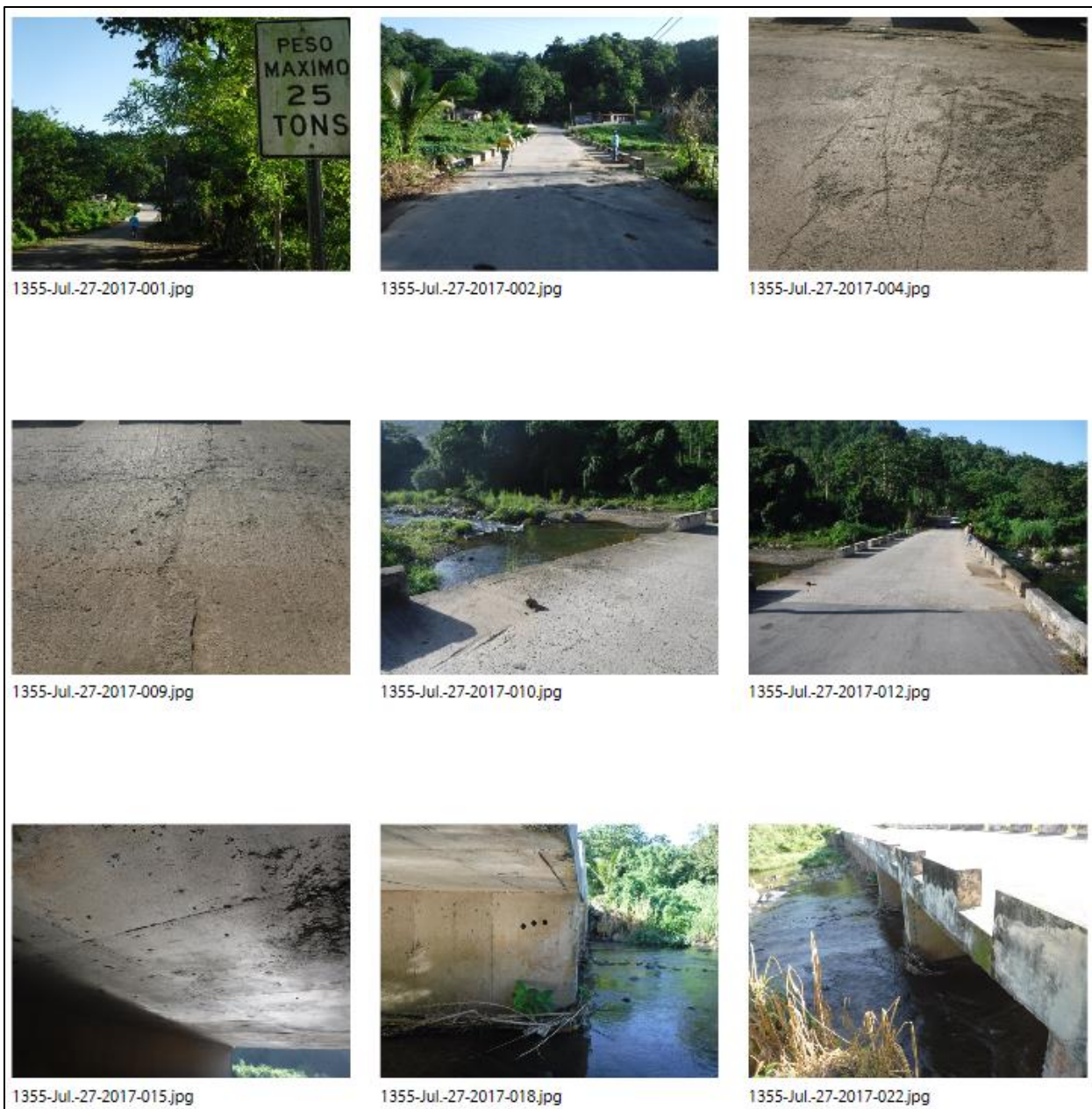


Figure 2-146: Bridge 1355 inspection photos of July 27, 2017 (source: PRHTA)

SCOUR CRITICAL BRIDGE PLAN OF ACTION (POA)

FLOOD MONITORING PROGRAM REPORT

GENERAL INFORMATION

BRIDGE ID: 1355 MUNICIPALITY: UTUADO
DATE: SEP. 8, 2017 TIME: _____ EVALUATOR NAME: MARCOS REYES

FLOOD MONITORING PROGRAM

EVENT DEFINITION (CHECK ALL THAT APPLY): HURACAN Irma

☐ FLOW DISCHARGE ☐ RAINFALL PER UNIT OF TIME ☐ WATER STAGE
☒ FLOOD FORECAST/WARNING ☐ BRIDGE-REFERENCED ELEVATION ☒ OTHER

TRIGGER (FOR CHECKED EVENT): ITEM 113 FIELD: BEFORE = 2
AFTER = 2

EVALUATION SUMMARY AND RECOMMENDATIONS

MONITORING TYPE:

☒ VISUAL ☐ INSTRUMENT: _____

OBSERVATION AND/OR MEASUREMENT: _____

ACTION REQUIRED (PROVIDE COMMENTS):

☒ NO FURTHER ACTION ☐ FURTHER INSPECTION REQUESTED ☐ EMERGENCY CLOSURE

COMMENTS: _____

INCLUDE PHOTOS IN A SEPARATE SHEET

Figure 2-147: Bridge 1355 scour inspection of September 8, 2017 (source: PRHTA)



Figure 2-148: Bridge 1355 inspection photos of September 8, 2017 (source: PRHTA)

2.8.3. Images before Hurricane Maria



Figure 2-149: Bridge 1355 satellite image before Hurricane Maria (source: Google Earth Pro)



Figure 2-150: Bridge 1355 photo from July 27, 2017 inspection (source: PRHTA)



Figure 2-151: Bridge 1355 photo from July 27, 2017 inspection (source: PRHTA)



Figure 2-152: Bridge 1355 photo from July 27, 2017 inspection (source: PRHTA)



Figure 2-153: Bridge 1355 photo from July 27, 2017 inspection (source: PRHTA)



Figure 2-154: Bridge 1355 photo from July 27, 2017 inspection (source: PRHTA)

2.8.4. Streamflow

Table 2-23: Peak streamflow at Grande de Arecibo River Above Utuado monitoring station (source: USGS)

Year	Date	Gage Height (ft)	Streamflow (cfs)
2010	2010-04-23	12.79	15,200
2011	2011-09-13	13.78	18,500
2012	2012-07-08	10.14	8,130
2013	2013-06-25	12.00	12,900
2014	2014-08-24	13.38	17,100
2015	2015-05-27	9.50	6,710
2016	2016-09-21	10.51	8,970
2017	2017-09-20	20.33	44,700

2.8.5. Inspection after Hurricane Maria

SCOUR CRITICAL BRIDGE PLAN OF ACTION (POA)		
FLOOD MONITORING PROGRAM REPORT		
GENERAL INFORMATION		
BRIDGE ID: <u>1355</u>	MUNICIPALITY: <u>UTUADO</u>	
DATE: <u>11.8.17</u>	TIME: _____	EVALUATOR NAME: <u>Marcos Rivera</u>
FLOOD MONITORING PROGRAM		
EVENT DEFINITION (CHECK ALL THAT APPLY):		
<input type="checkbox"/> FLOW DISCHARGE	<input type="checkbox"/> RAINFALL PER UNIT OF TIME	<input type="checkbox"/> WATER STAGE
<input checked="" type="checkbox"/> FLOOD FORECAST/WARNING	<input type="checkbox"/> BRIDGE-REFERENCED ELEVATION	<input checked="" type="checkbox"/> OTHER
TRIGGER (FOR CHECKED EVENT): <u>HURACAN MARIA, ITEM 113, BEFORE = 2</u>		
<u>After = 0</u>		
EVALUATION SUMMARY AND RECOMMENDATIONS		
MONITORING TYPE:		
<input checked="" type="checkbox"/> VISUAL	<input type="checkbox"/> INSTRUMENT: _____	
OBSERVATION AND/OR MEASUREMENT: <u>Bridge Collapsed, 7 PM</u>		
ACTION REQUIRED (PROVIDE COMMENTS):		
<input type="checkbox"/> NO FURTHER ACTION	<input type="checkbox"/> FURTHER INSPECTION REQUESTED	<input checked="" type="checkbox"/> EMERGENCY CLOSURE
COMMENTS: _____		

INCLUDE PHOTOS IN A SEPARATE SHEET		

Figure 2-155: Bridge 1355 inspection report from November 8, 2017 (source: PRHTA)

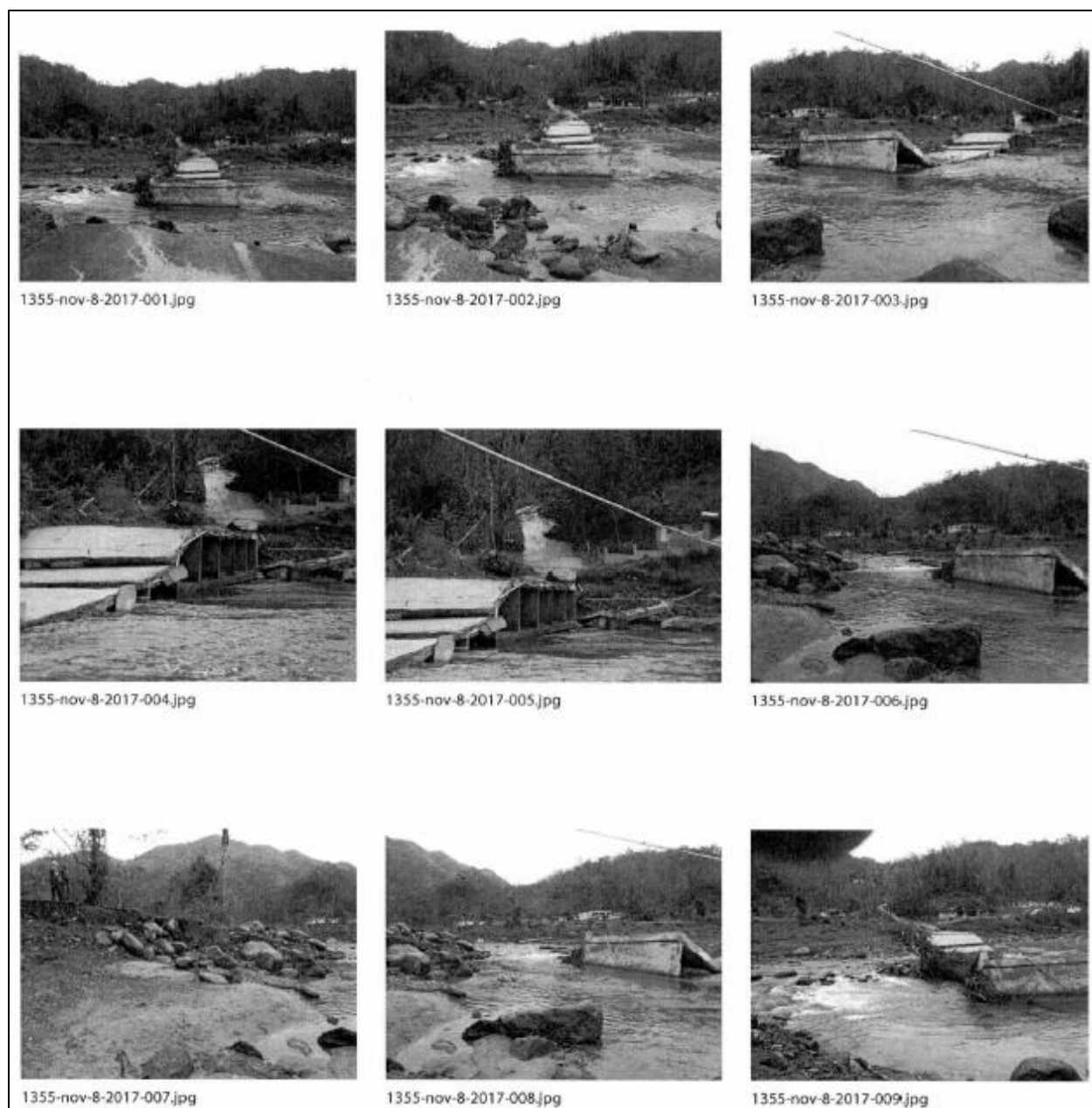


Figure 2-156: Bridge 1355 photos from November 8, 2017 inspection (source: PRHTA)

2.8.6. Images after Hurricane Maria



Figure 2-157: Bridge 1355 satellite image after Hurricane Maria (source: NOAA)



Figure 2-158: Bridge 1355 satellite after Hurricane Maria (source: Google Earth Pro)



Figure 2-159: Image of collapsed Bridge 1355 (source: FHWA)



Figure 2-160: Image of collapsed Bridge 1355 (source: FHWA)



Figure 2-161: Image of collapsed Bridge 1355 (source: FHWA)



Figure 2-162: Image of collapsed Bridge 1355 (source: FHWA)



Figure 2-163: Bridge 1355 image from PRHTA inspection report



Figure 2-164: Bridge 1355 image from PRHTA inspection report



Figure 2-165: Bridge 1355 image from PRHTA inspection report



Figure 2-166: Bridge 1355 image from PRHTA inspection report



Figure 2-167: Bridge 1355 image from PRHTA inspection report

2.8.7. *Temporary replacement*



Figure 2-168: Bridge 1355 replacement under construction (source: PRHTA)

2.9. Bridge 1453



(Extracted from Figure 2-189)

2.9.1. General information

Table 2-24: Bridge 1453 general information from BridgeReports.com

Name	MARGINAL STREET over BAIROA RIVER
Structure number	014531
Location	WEST SIDE OF CAGUAS
Purpose	Carries highway and pedestrian walkway over waterway
Route classification	Local (Urban)
Length of largest span	39.0 ft
Total length	82.4 ft
Roadway width between curbs	40.0 ft
Deck width edge-to-edge	52.8 ft
Owner	City or Municipal Highway Agency
Year built	1973
Historic significance	Bridge is not eligible for the National Register of Historic Places.
Number of main spans	2
Main spans material	Prestressed concrete
Main spans design	Box beam or girders - Multiple
Deck type	Concrete Cast-in-Place
Wearing surface	Bituminous

Table 2-25: Bridge 1453 general information from the PRHTA

ID	1453
Highway	Marginal Street
Municipality	Caguas
Year Built	1973
Functionality	Urban-local
Lanes	2
ADT	4000
Maintenance	Municipal Highway Agency
Owner	Municipal Highway Agency
Up Service	Highway-pedestrian
Down Service	Waterway
Width	16.1 m
Length	25.1 m
Spans	2
Under clearance	0
Material	Prestressed concrete
Design	Box beam or girder - simple
Scour Critical	8
Inspection Frequency	24 months
Approach Roadway Width	3 m
Bypass length	17 km
NBI Rating	1
NHS	0
Area	404.11 m ²

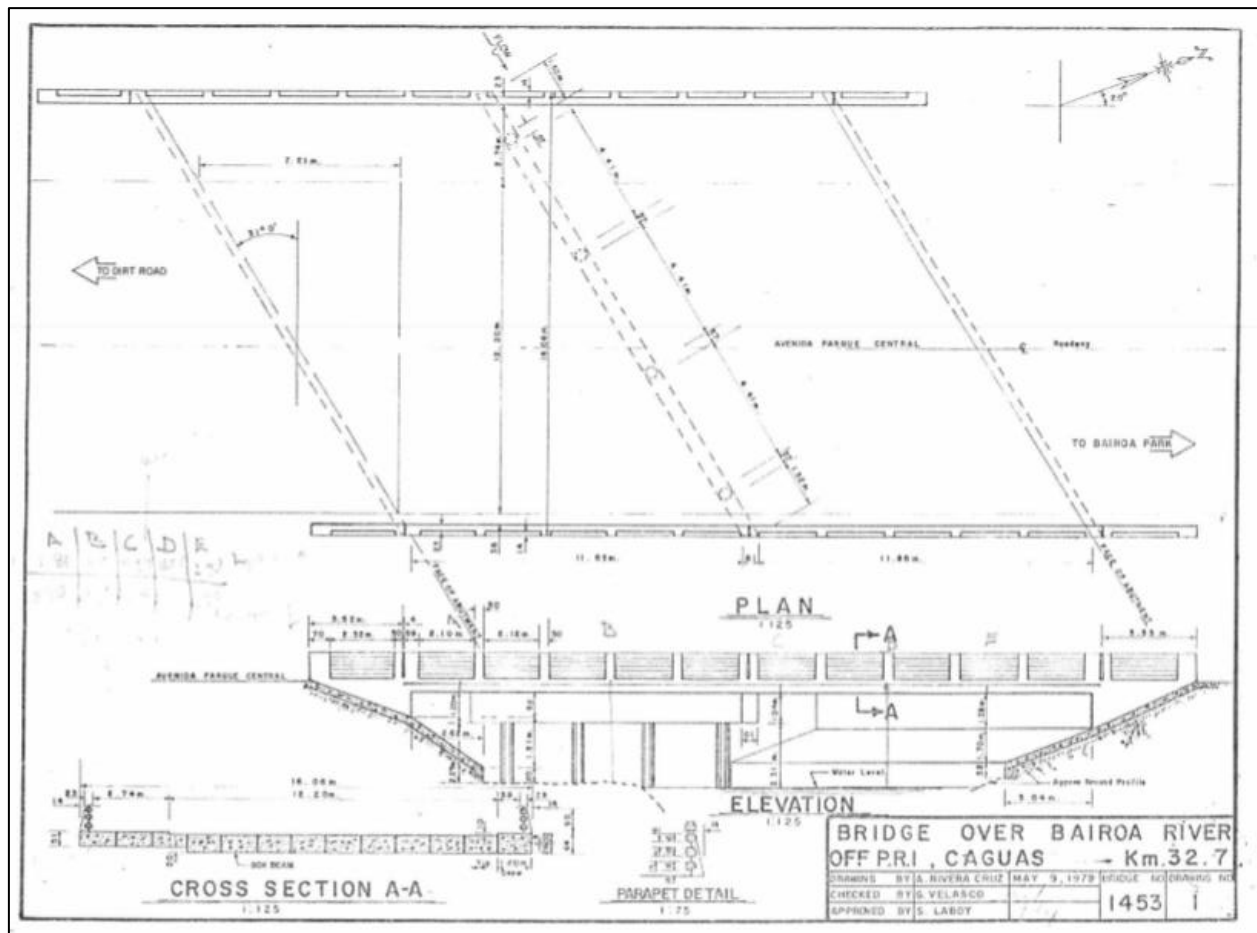


Figure 2-169: Bridge 1453 drawings (source: PRHTA)

2.9.2. Inspection before Hurricane Maria



INSPECTION REPORT SUMMARY & QC SHEET						
BRIDGE: <u>1453</u>						
TEAM LEADER: Heriberto González Medina						
INSP. DATE: <u>10 - FEBRUERO - 2016</u>						
1. Inspection Type and Dates:						
NBI	Type	Performed? (Yes / No / NA)	Freq (MONTHS)	Previous Insp. DATE (MONTH/YEAR)	Next Insp. DATE (MONTH/YEAR)	
ITEM 90	Routine Inspection	<u>YES</u>	<u>24</u>	<u>FEB. 2014</u>	<u>FEB 2018</u>	
ITEM 93 A	FC Inspection	—				
ITEM 93 B	Underwater Insp.	—				
ITEM 93 C	Other:	—				
2. NBI Condition Rating Summary:						
	Item 58	Item 59	Item 60	Item 61	Item 62	Item 113
Previous Inspection	<u>6</u>	<u>6</u>	<u>6</u>	<u>6</u>	<u>N</u>	<u>8</u>
Current Inspection	<u>6</u>	<u>6</u>	<u>6</u>	<u>6</u>	<u>N</u>	<u>8</u>
Other Checks: (Y, N, NA)			Review Comments:			
<input checked="" type="checkbox"/> Scour Critical (items 113 & 60) <input checked="" type="checkbox"/> AASHTO Core's & NBI CD consistent <input checked="" type="checkbox"/> Smart Flags (scour, steel plate, fire damage, etc) <input checked="" type="checkbox"/> Channel Profile/Clearance Table <input checked="" type="checkbox"/> FC & Underwater Members Tables <input checked="" type="checkbox"/> Asphalt Overlay Thickness <input checked="" type="checkbox"/> Drawings <input checked="" type="checkbox"/> Photos <input checked="" type="checkbox"/> Critical Finding <input checked="" type="checkbox"/> Inspector & Team Leader Signature						
Reviewer: <u></u>						
Safety Eng.: <u></u>						

Figure 2-170: Bridge 1453 inspection summary of February 10, 2016 (source: PRHTA)



Figure 2-171: Bridge 1453 inspection photos of February 10, 2016 (source: PRHTA)

2.9.3. Images before Hurricane Maria

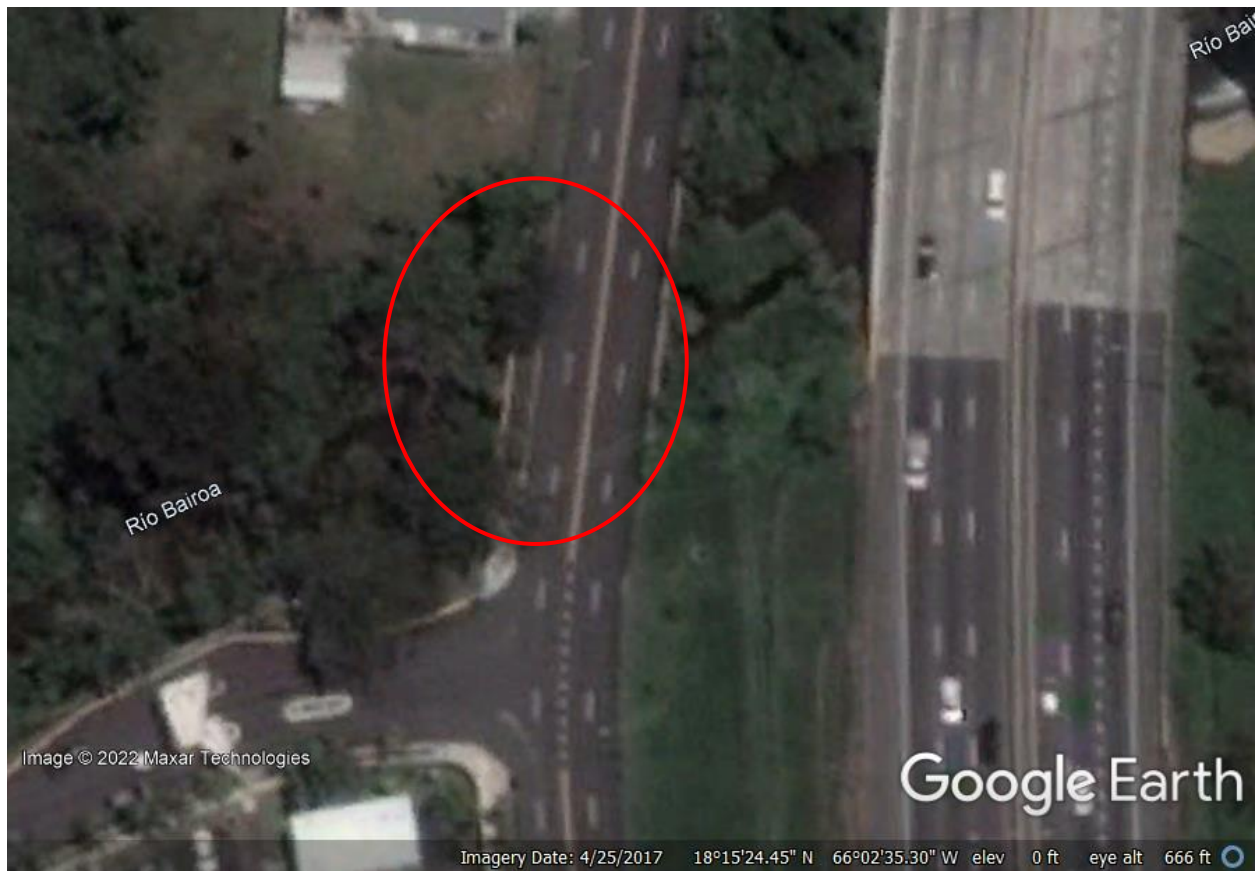


Figure 2-172: Bridge 1453 satellite image before Hurricane Maria (source: Google Earth Pro)



Figure 2-173: Bridge 1453 photo from February 10, 2016 inspection (source: PRHTA)



Figure 2-174: Bridge 1453 photo from February 10, 2016 inspection (source: PRHTA)



Figure 2-175: Bridge 1453 photo from February 10, 2016 inspection (source: PRHTA)



Figure 2-176: Bridge 1453 photo from February 10, 2016 inspection (source: PRHTA)



Figure 2-177: Bridge 1453 photo from February 10, 2016 inspection (source: PRHTA)

2.9.4. Streamflow

Table 2-26: Peak streamflow at Bairoa River Above Bairoa, Caguas monitoring station (source: USGS)

Year	Date	Gage Height (ft)	Streamflow (cfs)
2010	2010-08-30	9.72	2,040
2011	2011-08-03	10.54	2,550
2012	2012-08-24	8.51	2,250
2013	2013-07-18	9.43	1,870
2014	2014-08-23	8.84	2,690
2015	2014-11-07	8.96	2,860
2016	2015-10-24	7.83	1,440
2017	2017-09-20	14.50	5,600

2.9.5. Inspection after Hurricane Maria

SCOUR CRITICAL BRIDGE PLAN OF ACTION (POA)		
FLOOD MONITORING PROGRAM REPORT		
GENERAL INFORMATION		
BRIDGE ID: <u>1453</u>	MUNICIPALITY: <u>Caguas</u>	
DATE: <u>10/17/17</u>	TIME: <u>1:30 PM</u>	EVALUATOR NAME: <u>Christian Berrios</u>
FLOOD MONITORING PROGRAM		
EVENT DEFINITION (CHECK ALL THAT APPLY):		
<input type="checkbox"/> FLOW DISCHARGE	<input type="checkbox"/> RAINFALL PER UNIT OF TIME	<input type="checkbox"/> WATER STAGE
<input type="checkbox"/> FLOOD FORECAST/WARNING	<input type="checkbox"/> BRIDGE-REFERENCED ELEVATION	<input checked="" type="checkbox"/> OTHER
TRIGGER (FOR CHECKED EVENT): <u>Hurricane Maria</u>		
EVALUATION SUMMARY AND RECOMMENDATIONS		
MONITORING TYPE:		
<input checked="" type="checkbox"/> VISUAL	<input type="checkbox"/> INSTRUMENT: _____	
OBSERVATION AND/OR MEASUREMENT: <u>Bridge partially collapsed due to pier failure. Scour at abutments with washed backfill and damaged slopewalls. Box beams unstable and many debris obstructing openings.</u>		
ACTION REQUIRED (PROVIDE COMMENTS):		
<input checked="" type="checkbox"/> NO FURTHER ACTION	<input type="checkbox"/> FURTHER INSPECTION REQUESTED	<input type="checkbox"/> EMERGENCY CLOSURE
COMMENTS: <u>Bridge already closed by municipality. Reported to CoE for further action.</u>		
INCLUDE PHOTOS IN A SEPARATE SHEET		

Figure 2-178: Bridge 1453 inspection report from October 17, 2017 (source: PRHTA)



Figure 2-179: Bridge 1453 photos from October 17, 2017 inspection (source: PRHTA)



Figure 2-180: Bridge 1453 photos from October 17, 2017 inspection (source: PRHTA)



Figure 2-181: Bridge 1453 photos from October 17, 2017 inspection (source: PRHTA)

2.9.6. Images after Hurricane Maria



Figure 2-182: Bridge 1453 satellite image after Hurricane Maria (source: NOAA)



Figure 2-183: Bridge 1453 satellite after Hurricane Maria (source: Google Earth Pro)



Figure 2-184: Bridge 1453 image from PRHTA inspection report



Figure 2-185: Bridge 1453 image from PRHTA inspection report



Figure 2-186: Bridge 1453 image from PRHTA inspection report



Figure 2-187: Bridge 1453 image from PRHTA inspection report



Figure 2-188: Bridge 1453 image from PRHTA inspection report



Figure 2-189: Bridge 1453 image from PRHTA inspection report



Figure 2-190: Bridge 1453 image from PRHTA inspection report



Figure 2-191: Bridge 1453 image from PRHTA inspection report



Figure 2-192: Bridge 1453 image from PRHTA inspection report



Figure 2-193: Bridge 1453 image from PRHTA inspection report



Figure 2-194: Image of damaged Bridge 1453 (source: PRHTA)



Figure 2-195: Image of damaged Bridge 1453 (source: PRHTA)



Figure 2-196: Image of damaged Bridge 1453 (source: PRHTA)



Figure 2-197: Image of damaged Bridge 1453 (source: PRHTA)



Figure 2-198: Image of damaged Bridge 1453 (source: PRHTA)



Figure 2-199: Image of damaged Bridge 1453 (source: PRHTA)



<https://twitter.com/ivettesosaT2/status/920353013121904640>

Figure 2-200: Tweet showing damaged Bridge 1453 (source: Ivette Sosa)

2.9.7. Videos after Hurricane Maria



https://youtu.be/5S-NPacw_Kg

Video 2-12: Social media video of damaged Bridge 1453 (source: Abner Correa)



<https://youtu.be/-2aeQeWt-PY>

Video 2-13: Social media video of damaged Bridge 1453 (source: Abner Correa)



<https://youtu.be/s8-TvynONDs>

Video 2-14: Social media video of damaged Bridge 1453 (source: Valexanddraa)

2.9.8. *Repaired bridge*



Figure 2-201: Repaired Bridge 1453



Figure 2-202: Repaired Bridge 1453

2.10. Bridge 1462



(Extracted from Figure 2-219)

2.10.1. General information

Table 2-27: Bridge 1462 general information from BridgeReports.com

Name	PR 567 over GRANDE DE MANATI RIVER
Structure number	014621
Location	4.7 KM S W OF CIALES
Purpose	Carries highway over waterway
Route classification	Local (Rural)
Length of largest span	65.6 ft
Total length	274.0 ft
Roadway width between curbs	26.6 ft
Deck width edge-to-edge	30.5 ft
Owner	State Highway Agency
Year built	1978
Historic significance	Bridge is not eligible for the National Register of Historic Places
Number of main spans	4
Main spans material	Prestressed concrete
Main spans design	Stringer/ Multi-beam or girder
Deck type	Concrete Cast-in-Place
Wearing surface	Bituminous

Table 2-28: Bridge 1462 general information from the PRHTA

ID	1462
Highway	PR-567 km 11.7
Municipality	Morovis
Year Built	1978
Functionality	Rural-local
Lanes	2
ADT	2200
Maintenance	State Highway Agency
Owner	State Highway Agency
Up Service	Highway
Down Service	waterway
Width	9.3 m
Length	83.5 m
Spans	4
Under clearance	0
Material	Prestressed Concrete
Design	Stringer or girder
Scour Critical	3
Inspection Frequency	24 months
Approach Roadway Width	8.1 m
Bypass length	14 km
NBI Rating	2
NHS	0
Area	776.55 m2

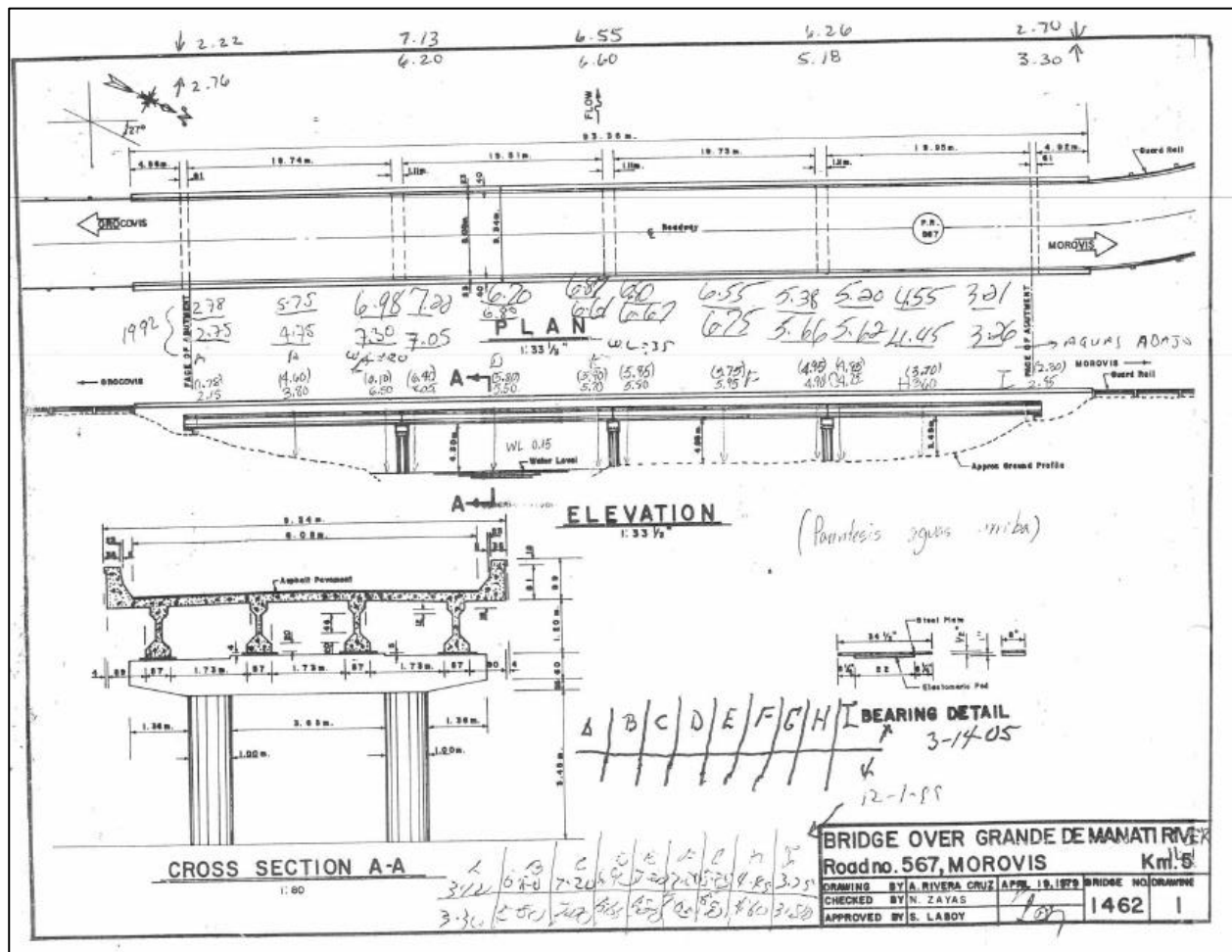


Figure 2-203: Bridge 1462 drawings (source: PRHTA)

2.10.2. Inspection before Hurricane Maria



INSPECTION REPORT SUMMARY & QC SHEET							
BRIDGE:	1462						
TEAM LEADER:	AT LÓPEZ						
BRIDGE EVALUATOR:	MI ZAYAS						
Inspection Type and Dates: JAN. 31, 2017							
1. Bridge Inspection Schedule Summary:							
NBI	Type	Performed? (Yes / No / NA)	Freq (MONTHS)	Previous Insp. DATE (MONTH/YEAR)	Next Insp. DATE (MONTH/YEAR)		
ITEM 90	Routine Inspection	YES	24	2/2015	1/2019		
ITEM 93 A	FC Inspection	N					
ITEM 93 B	Underwater Insp.	N					
ITEM 93 C	Other:	N					
2. NBI Condition Rating Summary:							
	Item 58	Item 59	Item 60	Item 61	Item 62	Item 113	Item 41
Previous Inspection	6	7	6	7	N	3	P
Current Inspection	6	7	6	7	N	3	P
Other Checks: (Y, N, NA)				Review Comments:			
<input checked="" type="checkbox"/> AASHTO Core's & NBI CD consistent Smart Flags (scour, steel plate, fire damage, etc) <input checked="" type="checkbox"/> Channel Profile/Clearance Table <input checked="" type="checkbox"/> FC & Underwater Members Tables <input checked="" type="checkbox"/> Asphalt <input checked="" type="checkbox"/> Overlay Thickness <input checked="" type="checkbox"/> Drawings <input checked="" type="checkbox"/> Photos <input checked="" type="checkbox"/> Critical Finding <input checked="" type="checkbox"/> Inspector & Team Leader Signature							
Reviewer: 							
Safety Eng.: 							

Figure 2-204: Bridge 1462 inspection summary of January 31, 2017 (source: PRHTA)



Figure 2-205: Bridge 1462 inspection photos of January 31, 2017 (source: PRHTA)

2.10.3. Images before Hurricane Maria



Figure 2-206: Bridge 1462 satellite image before Hurricane Maria (source: Google Earth Pro)



Figure 2-207: Bridge 1462 photo from February 11, 2015 inspection (source: PRHTA)



Figure 2-208: Bridge 1462 photo from February 11, 2015 inspection (source: PRHTA)



Figure 2-209: Bridge 1462 photo from February 11, 2015 inspection (source: PRHTA)



Figure 2-210: Bridge 1462 photo from February 11, 2015 inspection (source: PRHTA)



Figure 2-211: Bridge 1462 photo from February 11, 2015 inspection (source: PRHTA)



Figure 2-212: Bridge 1462 photo from February 11, 2015 inspection (source: PRHTA)



Figure 2-213: Photo of structure upstream from Bridge 1462 from February 11 inspection (source: PRHTA)

2.10.4. Streamflow

Table 2-29: Peak streamflow at Grande de Manatí River at Ciales monitoring station (source: USGS)

Year	Date	Gage Height (ft)	Streamflow (cfs)
2010	2010-05-28	14.76	27,300
2011	2011-08-23	17.97	45,200
2012	2012-05-05	16.37	35,900
2013	2012-10-26	12.16	16,700
2014	2014-08-23	13.31	21,100
2015	2014-11-07	8.06	5,570
2016	2015-11-24	10.58	14,000
2017	2017-09-20	43.36	284,000

2.10.5. Inspections after Hurricane Maria

SCOUR CRITICAL BRIDGE PLAN OF ACTION (POA)		
FLOOD MONITORING PROGRAM REPORT		
GENERAL INFORMATION		
BRIDGE ID: <u>1462</u>	MUNICIPALITY: <u>Murcia</u>	
DATE: <u>10/09/17</u>	TIME: <u>10:37am</u>	EVALUATOR NAME: <u>José Márquez / Jocelyn S. Sandoz</u>
FLOOD MONITORING PROGRAM		
EVENT DEFINITION (CHECK ALL THAT APPLY):		
<input type="checkbox"/> FLOW DISCHARGE	<input type="checkbox"/> RAINFALL PER UNIT OF TIME	<input type="checkbox"/> WATER STAGE
<input type="checkbox"/> FLOOD FORECAST/WARNING	<input type="checkbox"/> BRIDGE-REFERENCED ELEVATION	<input checked="" type="checkbox"/> OTHER
TRIGGER (FOR CHECKED EVENT): <u>Hurricane Maria</u>		
EVALUATION SUMMARY AND RECOMMENDATIONS		
MONITORING TYPE:		
<input checked="" type="checkbox"/> VISUAL	<input type="checkbox"/> INSTRUMENT: _____	
OBSERVATION AND/OR MEASUREMENT: _____		
ACTION REQUIRED (PROVIDE COMMENTS):		
<input type="checkbox"/> NO FURTHER ACTION	<input checked="" type="checkbox"/> FURTHER INSPECTION REQUESTED	<input type="checkbox"/> EMERGENCY CLOSURE
COMMENTS: <u>El puente colapsó, o. Se encontraron 2 spans del puente a orillas del río en el lado derecho. Se encontró 2 spans del puente a 185m aprox. aguas abajo. Otro span fue encontrado a 350m aprox. aguas abajo y una pilaota a 310m aprox. aguas abajo. Las otras 5 pilaotas no fueron encontradas.</u>		

Figure 2-214: Bridge 1462 inspection report from October 9, 2017 (source: PRHTA)

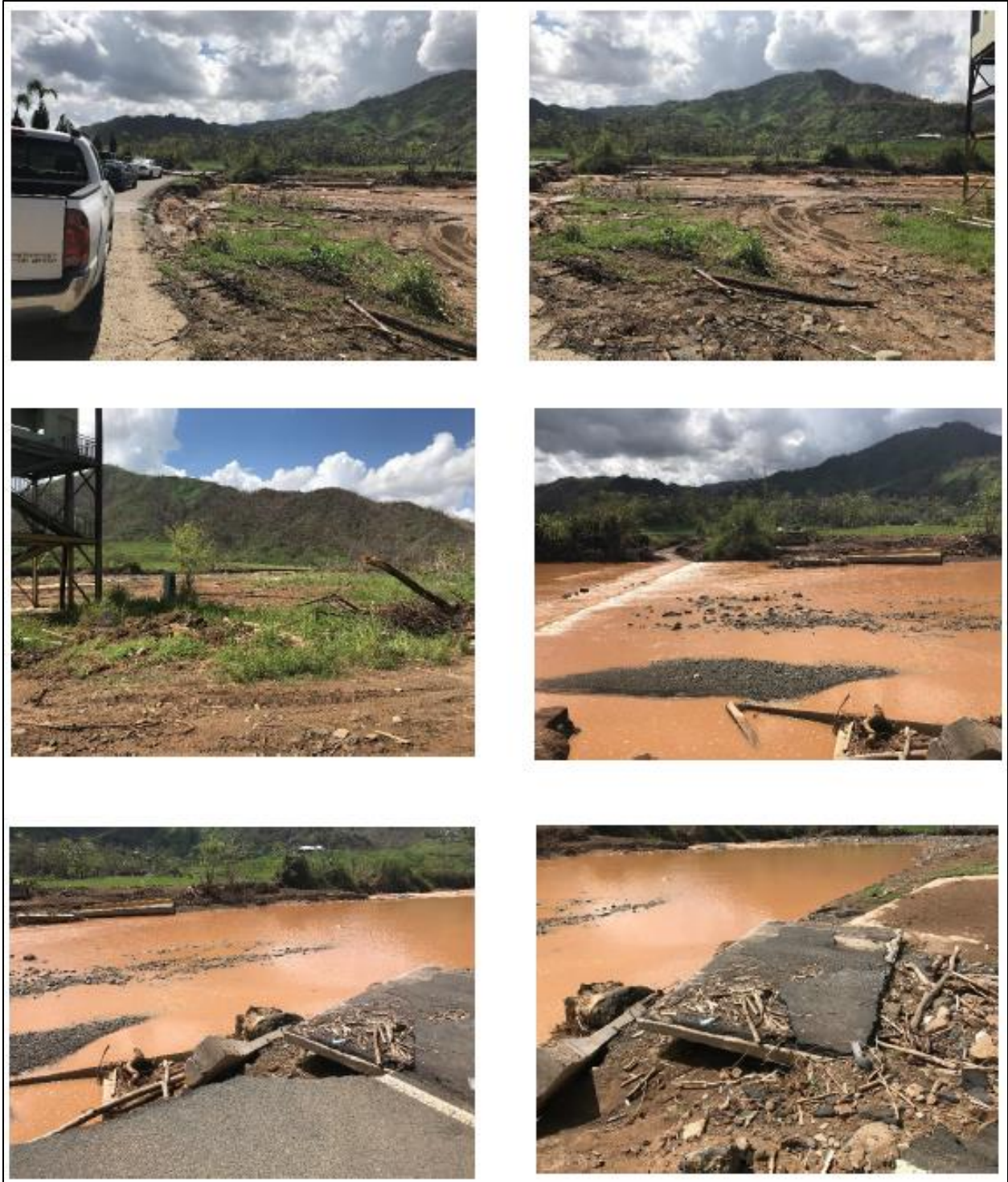


Figure 2-215: Bridge 1462 photos from October 9, 2017 inspection (source: PRHTA)



Figure 2-216: Bridge 1462 photos from October 9, 2017 inspection (source: PRHTA)

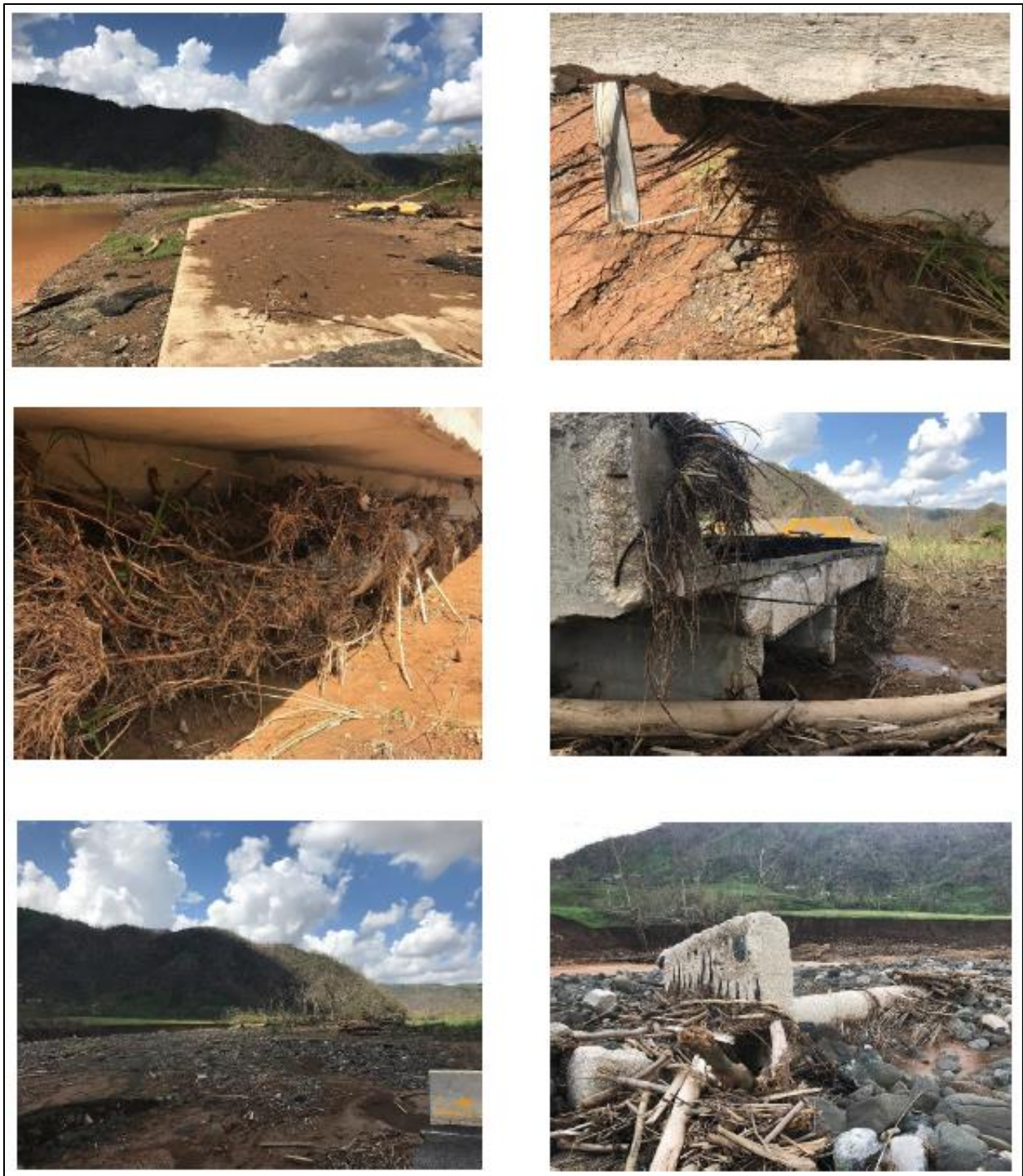


Figure 2-217: Bridge 1462 photos from October 9, 2017 inspection (source: PRHTA)


<div>  <div> DETAILED DAMAGE INSPECTION REPORT (Title 23, Federal-aid Highways) </div> </div>						Report Number PR567-N-11.8			
						Sheet 1 of 1			
Location (Name of Road and Milepost) PR-567 km 11.8, Municipality of Morovis						FHWA Disaster Number PR201701			
						Inspection Date October 19, 2017			
Description of Damage El puente ubicado en la carretera PR-567 en el kilómetro 11.8 colapsó totalmente. Las dimensiones no se pudieron estimar debido a la magnitud de los daños. En el lugar se pudo observar una tubería de AAA 4" diam. de "plástico". En base a lo acontecido en el lugar recomendamos el cierre total de la carretera y que personal de las Oficinas de Ingeniería de Suelos y del Área de Diseño visiten la zona para que estos presenten sus recomendaciones. También recomendamos que la Brigada de Agrimensura visite la zona para que evalúen los posibles desvíos. Para atender la seguridad vial en el lugar recomendamos instalar controles temporeros para la protección del tráfico. Entre los controles de protección que se tienen que instalar están la instalación de: módulos temporeros en hormigón con placas reflectoras, drones, marcado de pavimento, rotulación para el mantenimiento del tránsito, etc... Para atender las condiciones existentes para la reconstrucción de la sección de la carretera requiere apoyo técnico, las cuales deben contemplar la posibilidad de la construcción de un puente o cambiar la alineación de la carretera.						Federal-aid Route Number PR567			
State Puerto Rico						Country Morovis			
Cost Estimate									
Emergency Repair	Description of Work to Date (Equipment, Labor, and Materials)				Unit	Unit Price	Quantity	Cost	
								Completed	Remaining
	Mobilization (Spec. 351)				LS	\$ 100.00	14,182	\$	1,418.20
	Removal of Structure and Obstruction (Spec. 202)				LS	\$ 100.00	50	\$	5,000.00
	Thermoplastic Pavement Marking (Any Color) (Spec. 618)				LtM	\$ 7.00	26	\$	182.00
	Drums (Spec. 638)				Each	\$ 100.00	20	\$	2,000.00
	Temporary Concrete Barrier (Spec. 638)				LtM	\$ 160.00	30	\$	4,800.00
	Construction Signs (Spec. 638)				SqM	\$ 275.00	8	\$	2,200.00
	Method <input type="checkbox"/> Local Forces <input type="checkbox"/> State Forces <input type="checkbox"/> Contract						Subtotal	\$ 15,600.20	
						PE/CE			
						Emergency Repair Total	\$ 15,600.20		
Permanent Restoration	New Bridge				LS	\$ 100.00	70,000.00	\$	7,000,000.00
								\$	-
								\$	-
								\$	-
								\$	-
								\$	-
								\$	-
								\$	-
								\$	-
								\$	-
								\$	-
								\$	-
								\$	-
								\$	-
	Method <input type="checkbox"/> Local Forces <input type="checkbox"/> State Forces <input checked="" type="checkbox"/> Contract						Subtotal	\$ 7,000,000.00	
						PE/CE (15%)	\$ 1,050,000.00		
						Right-of-Way			
						Perm. Repair Totals			
Environmental Assessment Recommendation <input checked="" type="checkbox"/> Categorical Exclusion <input type="checkbox"/> EA/EIS								Estimated Total	\$ 8,050,000.00
Recommendation <input type="checkbox"/> Eligible <input checked="" type="checkbox"/> Ineligible <i>FEMA</i>				FHWA Engineer <i>[Signature]</i>		Date <i>02/02/18</i>			
Concurrence <input type="checkbox"/> Yes <input type="checkbox"/> No				State Engineer <i>[Signature]</i> Ignacio Rios Rivas		Date 19-Oct-17			
Concurrence <input type="checkbox"/> Yes <input type="checkbox"/> No				Local Agency Representative		Date			

Figure 2-218: Bridge 1462 inspection report from October 19, 2017 (source: FHWA)

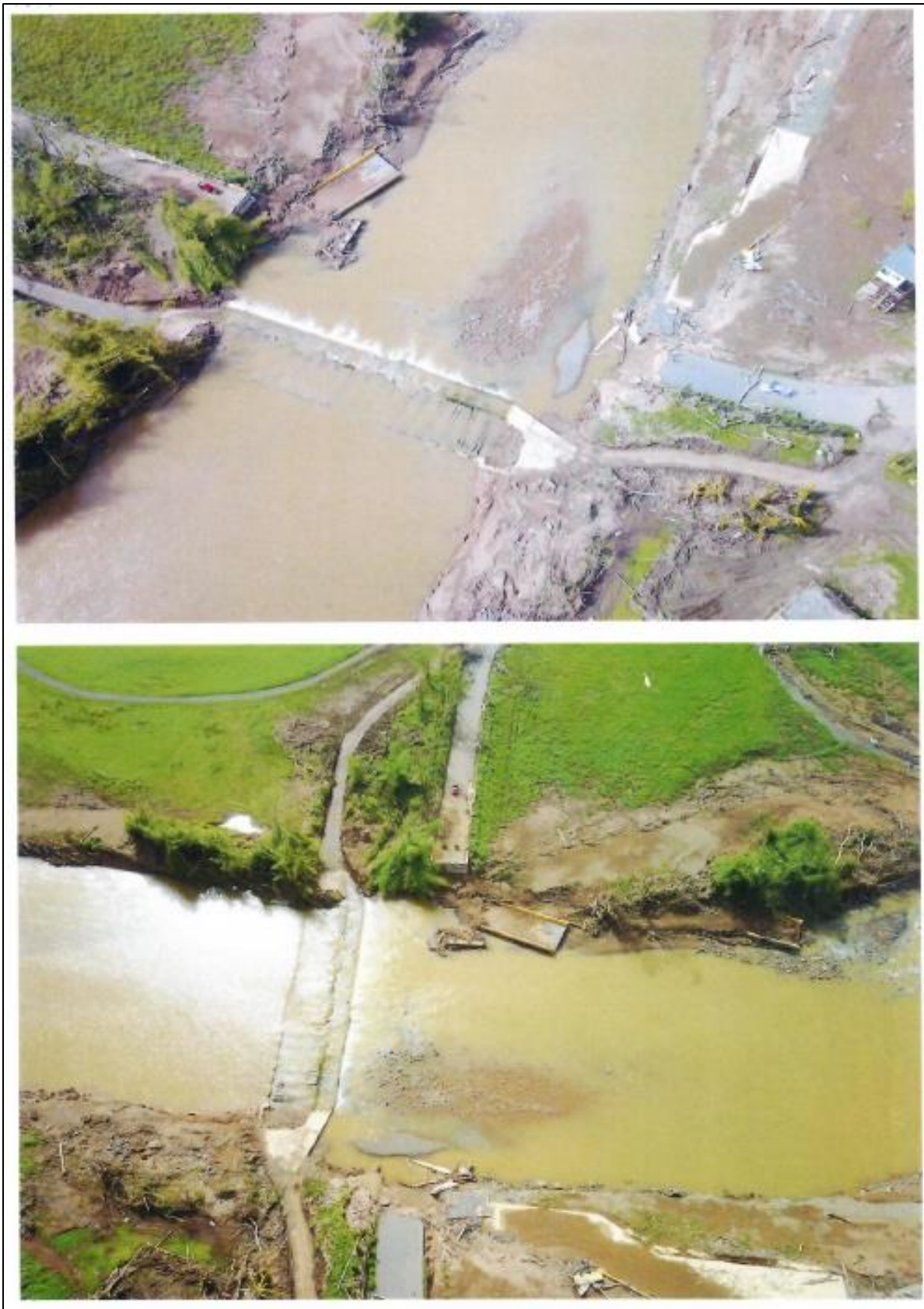


Figure 2-219: Bridge 1467 from October 19, 2017 inspection (source: FHWA)

2.10.6. Images after Hurricane Maria



Figure 2-220: Bridge 1462 satellite after Hurricane Maria (source: Google Earth Pro)



Figure 2-221: Inspection of collapsed Bridge 1462 (source: PRHTA)



Figure 2-222: Inspection of collapsed Bridge 1462 (source: PRHTA)



Figure 2-223 Inspection of collapsed Bridge 1462 (source: PRHTA)



Figure 2-224: Inspection of collapsed Bridge 1462 (source: PRHTA)



Figure 2-225: Inspection of collapsed Bridge 1462 (source: PRHTA)



<https://flic.kr/p/DY9SWE>

Figure 2-226: Social media image of collapsed Bridge 1462 (source: Julia Maldonado)



<https://flic.kr/p/224nBkj>

Figure 2-227: Social media image of collapsed Bridge 1462 (source: Julia Maldonado)



<https://flic.kr/p/211KJ29>

Figure 2-228: Social media image of collapsed Bridge 1462 (source: Julia Maldonado)



<https://flic.kr/p/224nxK3>

Figure 2-229: Social media image of collapsed Bridge 1462 (source: Julia Maldonado)



<https://flic.kr/p/224nzyy>

Figure 2-230: Social media image of collapsed Bridge 1462 (source: Julia Maldonado)



<https://www.facebook.com/giovannibrignoniblog/photos/a.517078145294915/523880147948048>

Figure 2-231: Social media image of collapsed Bridge 1462 (source: Giovanni Brignoni)



<https://www.facebook.com/giovannibrignoniblog/photos/a.517078145294915/523880077948055>

Figure 2-232: Social media image of collapsed Bridge 1462 (source: Giovanni Brignoni)



<https://apnews.com/article/puerto-rico-donald-trump-us-news-ap-top-news-hurricane-maria-475dbbe238ac4820a5c2c32091aab499>

Figure 2-233: Collapsed Bridge 1462 image from news report (source: AP News)



<https://wtop.com/media-galleries/2017/09/photos-scenes-devastation-puerto-rico-maria/>

Figure 2-234: Collapsed Bridge 1462 image from news report (source: AP News)



https://www.elnuevodia.com/noticias/locales/notas/tres-barrios-en-morovis-continuan-incomunicados/?TB_iframe=true&width=370.8&height=658.8

Figure 2-235: Collapsed Bridge 1462 image from news report (source: El Nuevo Día)



<https://www.elnuevodia.com/noticias/locales/notas/aislado-el-barrio-san-lorenzo/>

Figure 2-236: Collapsed Bridge 1462 image from news report (source: El Nuevo Día)



<https://twitter.com/jestevesT2/status/915997147371151360>

Figure 2-237: Social media image of collapse of Bridge 1462 (source: Jose Esteves)



<https://nypost.com/2017/10/09/full-scope-of-puerto-ricos-devastation-seen-from-above/#6>

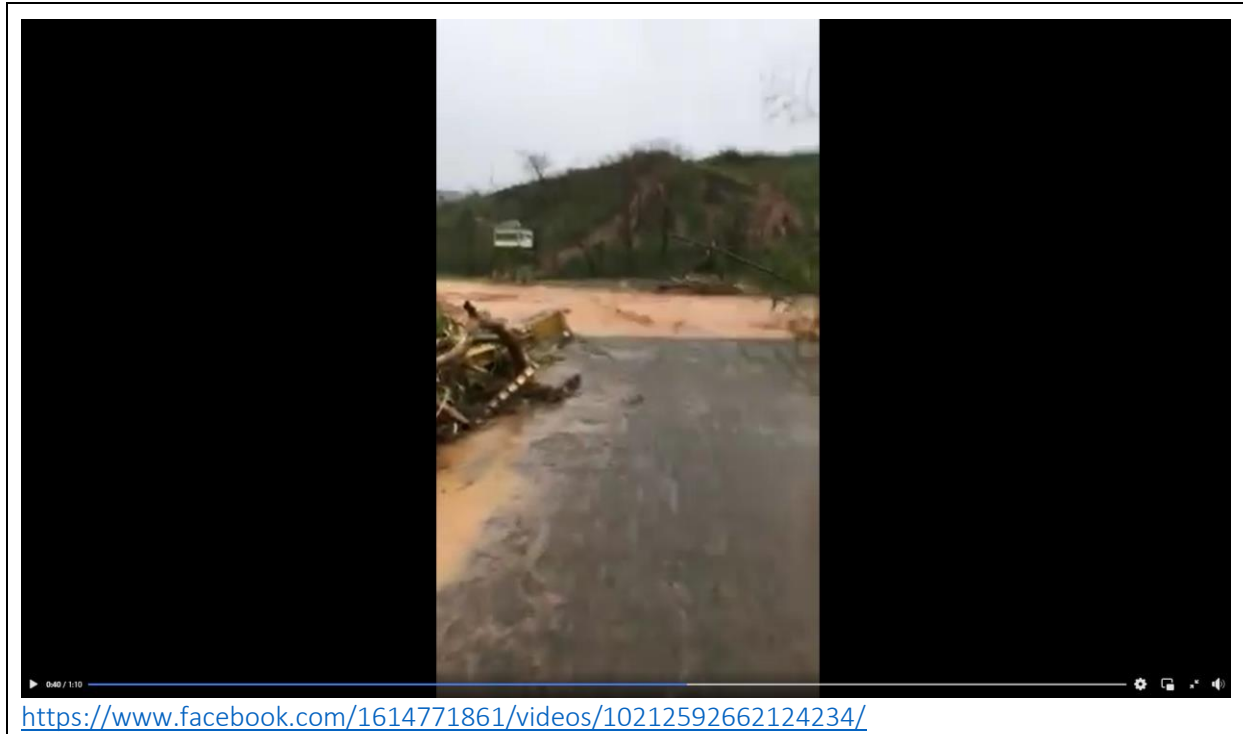
Figure 2-238: Collapsed Bridge 1462 image from news report (source: New York Post)



<https://bridgehunter.com/pr/morovis/bh81844/>

Figure 2-239: Screenshot of collapsed Bridge 1462 from FEMA video (source: Bridgehunter.com)

2.10.7. Videos after Hurricane Maria



Video 2-15: Social media video of collapsed Bridge 1462 (source: Johnny Rodríguez)



Video 2-16: Social media video of collapsed Bridge 1462 (source: Sirio Arnaldo Alvarez-Cruz)



<https://www.facebook.com/100000565791309/videos/2241274072568097/>

Video 2-17: Social media video of collapsed Bridge 1462 (source: Ivette Pabón)



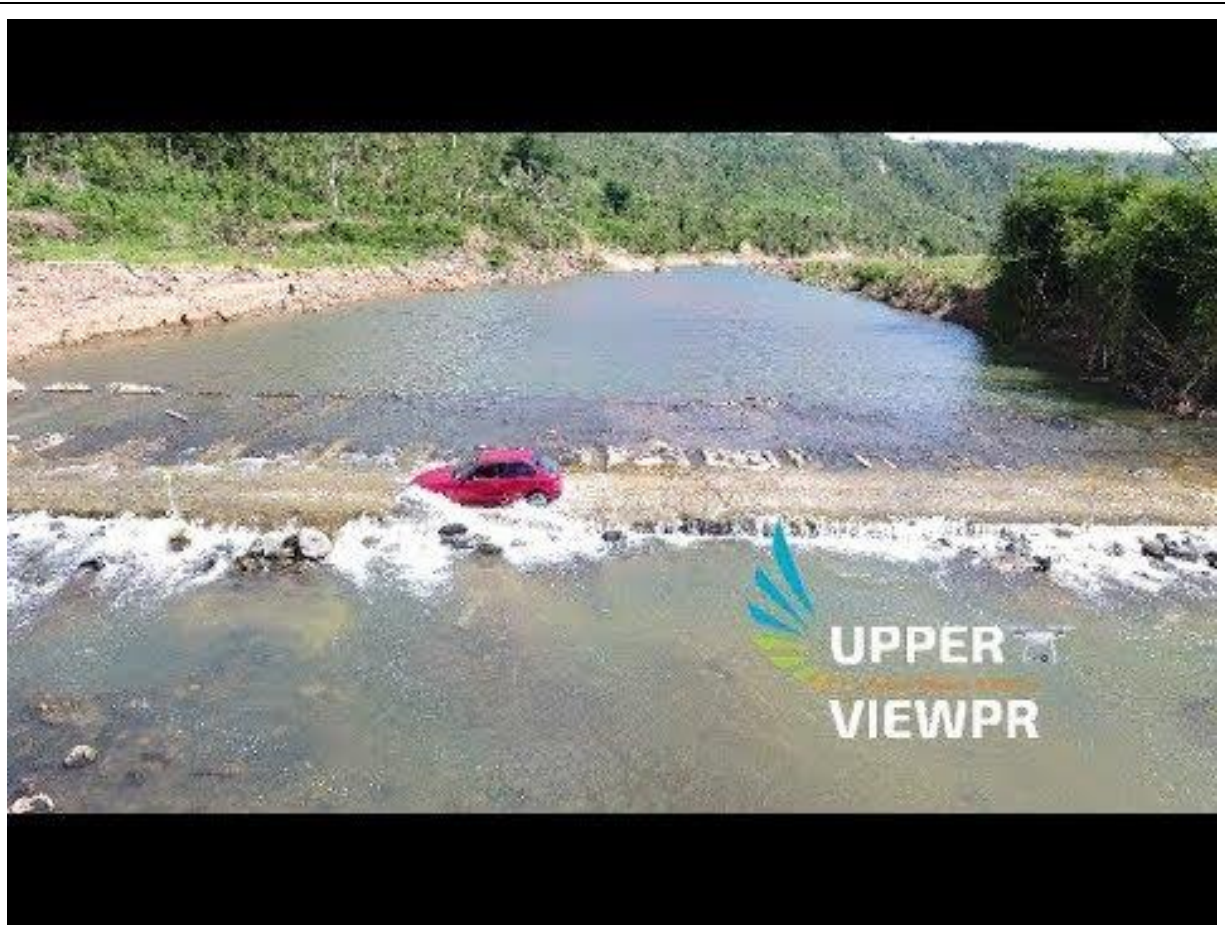
<https://www.cnn.com/videos/world/2017/09/28/bridge-collapse-morovis-puerto-rico-watson-lok-cnni.cnn>

Video 2-18: News report about the effects of collapsed Bridge 1462 (source: CNN)



<https://fb.watch/etxJs1Fuq1/>

Video 2-19: Social media video of collapsed Bridge 1462 (source: Giovanni Brignoni)



<https://youtu.be/IYy78BmWgB4?t=130>

Video 2-20: Drone video of Morovis, including collapsed Bridge 1462 (source: Jibaro Aventurero - Antes Upper ViewPR)

2.10.8. *Temporary replacement*



Figure 2-240: Bridge 1462 replacement (source: PRHTA)

2.11. Bridge 1499



(Extracted from Figure 2-264)

2.11.1. General information

Table 2-30: Bridge 1499 general information from BridgeReports.com

Name	RURAL LOCAL ROAD over GRANDE DE ARECIBO RIVER
Structure number	014991
Location	5 KM NORTHEAST OF UTUADO
Purpose	Carries highway over waterway
Route classification	Local (Rural)
Length of largest span	73.8 ft
Total length	231.0 ft
Roadway width between curbs	22.6 ft
Deck width edge-to-edge	26.6 ft
Owner	City or Municipal Highway Agency
Year built	1973
Historic significance	Bridge is not eligible for the National Register of Historic Places
Number of main spans	3
Main spans material	Prestressed Concrete
Main spans design	Stringer / Multi-beam or girder
Deck type	Concrete Cast-in-Place
Wearing surface	Monolithic Concrete (concurrently placed with structural deck)

Table 2-31: Bridge 1499 general information from the PRHTA

ID	1499
Highway	PR 123 km 0.03
Municipality	Utuaado
Year Built	1973
Functionality	Rural-Local
Lanes	2
ADT	250
Maintenance	Municipal Highway Agency
Owner	Municipal Highway Agency
Up Service	Highway
Down Service	Waterway
Width	8.1 m
Length	70.4 m
Spans	3
Under clearance	0
Material	Prestressed Concrete
Design	Stringer or Girder
Scour Critical	4
Inspection Frequency	6 months
Approach Roadway Width	7 m
Bypass length	199 km
NBI Rating	0
NHS	0
Area	570.24 m ²

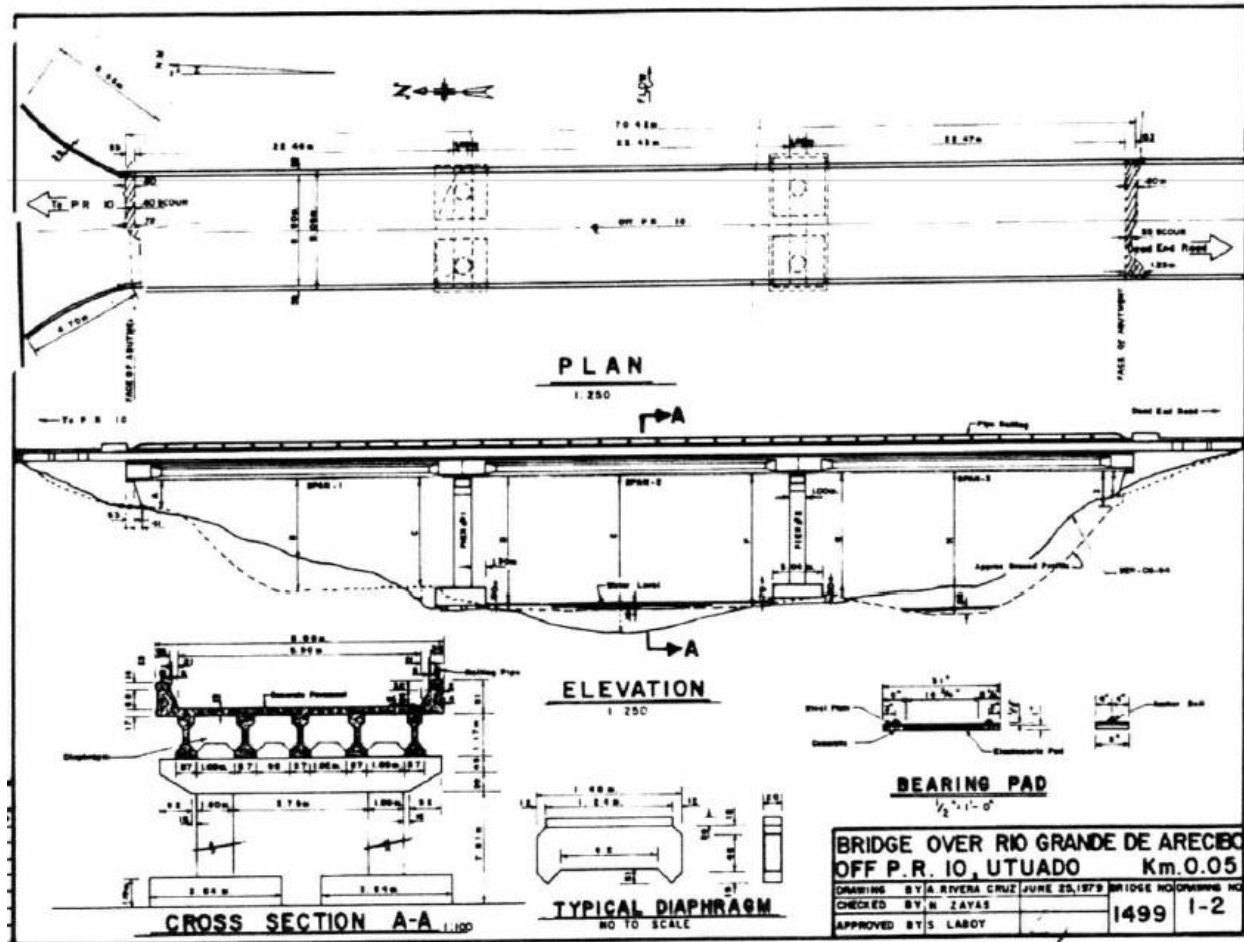


Figure 2-241: Bridge 1499 drawings (source: PRHTA)



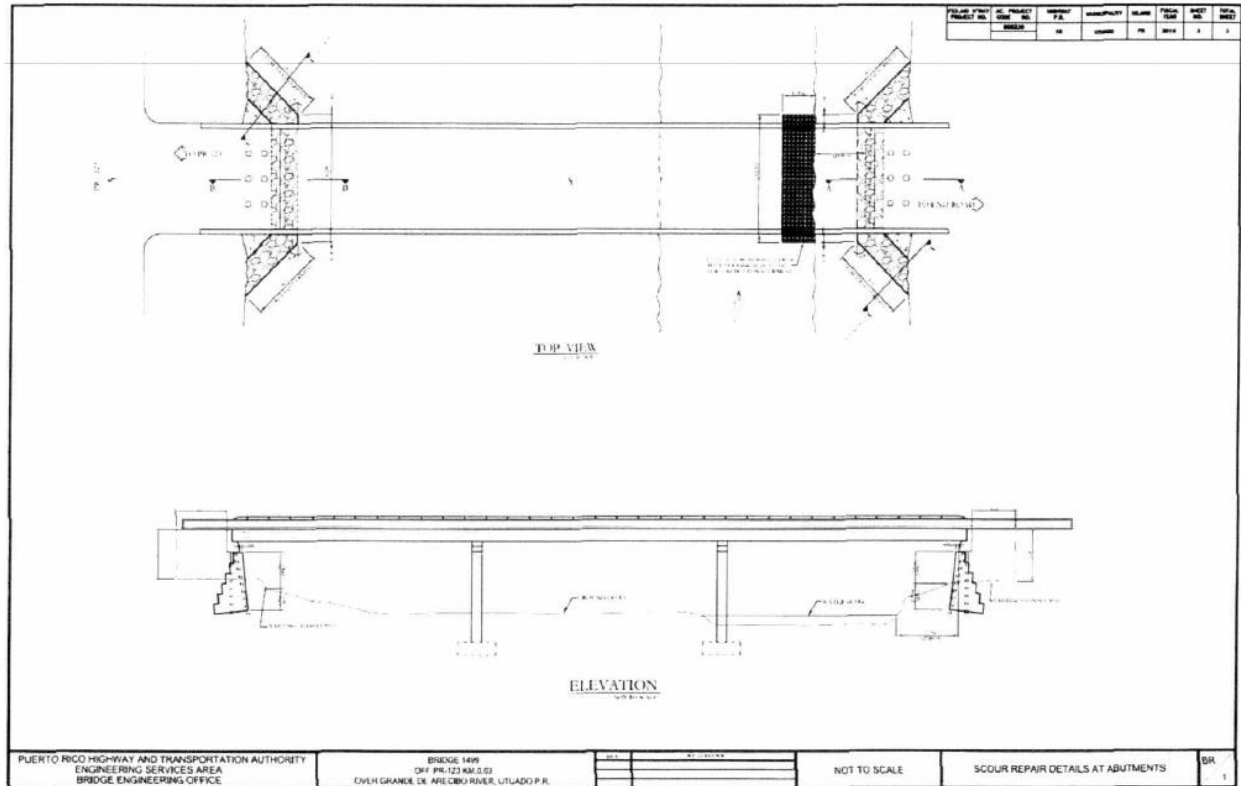


Figure 2-243: Bridge 1499 drawings (source: PRHTA)

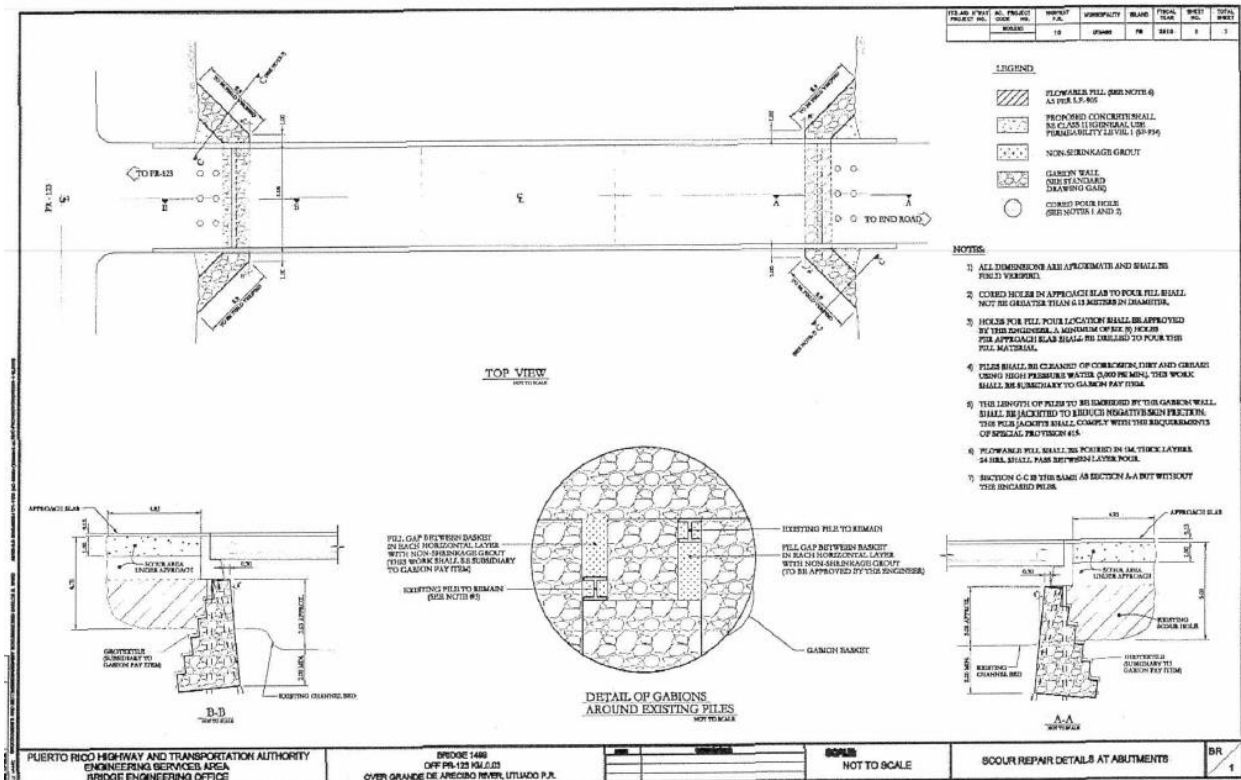


Figure 2-244: Bridge 1499 drawings (source: PRHTA)



2.11.2. Inspection before Hurricane Maria

INSPECTION REPORT SUMMARY & QC SHEET							
BRIDGE: 1499							
TEAM LEADER: CM Garcia							
BRIDGE EVALUATOR: MI Zayas							
INSPECTION DATE: January 10, 2017							
1. Inspection Type and Dates:							
NBI	Type	Performed? (Yes / No / NA)	Freq (MONTHS)	Previous Insp. DATE (MONTH/YEAR)	Next Insp. DATE (MONTH/YEAR)		
ITEM 90	Routine Inspection	Yes	12	Jul. 6. 2016	Jul. 10. 2017		
ITEM 93 A	FC Inspection	-	70		Jan 2018		
ITEM 93 B	Underwater Insp.	-					
ITEM 93 C	Other: SI	Yes	12	Jul. 6. 2016	Jul. 10. 2017		
2. NBI Condition Rating Summary & Field Review of Bridge Posting:							
	Item 58	Item 59	Item 60	Item 61	Item 62	Item 113	Item 41
Previous Inspection	6	7	6	2	N	4	P
Current Inspection	6	7	6	2	N	4	P
Other Checks: (Y, N, NA)			Review Comments:				
<input checked="" type="checkbox"/> Scour Critical (items 113 & 60) <input checked="" type="checkbox"/> AASHTO Core's & NBI CD consistent <input checked="" type="checkbox"/> Smart Flags (scour, steel plate, fire damage, etc) <input checked="" type="checkbox"/> Channel Profile/Clearance Table <input checked="" type="checkbox"/> FC & Underwater Members Tables <input checked="" type="checkbox"/> Asphalt Overlay Thickness <input checked="" type="checkbox"/> Drawings <input checked="" type="checkbox"/> Photos <input checked="" type="checkbox"/> Critical Finding <input checked="" type="checkbox"/> Inspector & Team Leader Signature			✓ SI re hay score in footing Subir item 113 = 4 y Item 60 = 6 ✓ SI @ 12 msn por monitorar footing score ✓ Clearance Table * Se reinspeccionó en abril 2017 por Hidrologo Christian Berrios. Next insp. en abril 2018.				
Reviewer:							
Safety Eng.:							

Figure 2-246: Bridge 1499 inspection summary of January 10, 2017 (source: PRHTA)



Figure 2-247: Bridge 1499 inspection photos of January 10, 2017 (source: PRHTA)

Note: According to the National Bridge Inventory, another inspection was conducted in April 2017. The Report Summary and QC Sheet and the photos of this inspection were not available.

2.11.3. Images before Hurricane Maria



Figure 2-248: Bridge 1499 satellite image before Hurricane Maria (source: Google Earth Pro)



Figure 2-249: Bridge 1499 photo from January 10, 2017 inspection (source: PRHTA)



Figure 2-250: Bridge 1499 photo from January 10, 2017 inspection (source: PRHTA)



Figure 2-251: Bridge 1499 photo from January 10, 2017 inspection (source: PRHTA)



Figure 2-252: Bridge 1499 photo from January 10, 2017 inspection (source: PRHTA)



Figure 2-253: Bridge 1499 photo from January 10, 2017 inspection (source: PRHTA)



Figure 2-254: Bridge 1499 photo from January 10, 2017 inspection (source: PRHTA)



Figure 2-255: Bridge 1499 photo from January 10, 2017 inspection (source: PRHTA)

2.11.4. Streamflow

Table 2-32: Peak streamflow at Grande de Arecibo River Below Utuado monitoring station (source: USGS)

Year	Date	Gage Height (ft)	Streamflow (cfs)
2010	2010-04-23	16.81	18,900
2011	2010-10-08	19.78	30,500
2012	2012-03-28	15.17	14,200
2013	2012-11-19	13.97	11,000
2014	2014-08-24	17.28	17,100
2015	2014-11-03	13.20	7,120
2016	2016-09-21	13.14	7,010
2017	2017-09-20	31.84	70,700

2.11.5. Inspections after Hurricane Maria

SCOUR CRITICAL BRIDGE PLAN OF ACTION (POA)		
FLOOD MONITORING PROGRAM REPORT		
GENERAL INFORMATION		
BRIDGE ID: <u>1499</u>	MUNICIPALITY: <u>Utua</u>	
DATE: <u>10/5/17</u>	TIME: <u>11:00am</u>	EVALUATOR NAME: <u>Christian Berrios</u>
FLOOD MONITORING PROGRAM		
EVENT DEFINITION (CHECK ALL THAT APPLY):		
<input type="checkbox"/> FLOW DISCHARGE	<input type="checkbox"/> RAINFALL PER UNIT OF TIME	<input type="checkbox"/> WATER STAGE
<input type="checkbox"/> FLOOD FORECAST/WARNING	<input type="checkbox"/> BRIDGE-REFERENCED ELEVATION	<input checked="" type="checkbox"/> OTHER
TRIGGER (FOR CHECKED EVENT): <u>Hurricane Maria</u>		
<hr/>		
EVALUATION SUMMARY AND RECOMMENDATIONS		
MONITORING TYPE:		
<input checked="" type="checkbox"/> VISUAL	<input type="checkbox"/> INSTRUMENT: _____	
OBSERVATION AND/OR MEASUREMENT: <u>Two (2) spans (west side) collapsed;</u> <u>beams, pier and deck in river. Remaining span unstable with</u> <u>remaining pier cracked.</u>		
ACTION REQUIRED (PROVIDE COMMENTS):		
<input checked="" type="checkbox"/> NO FURTHER ACTION	<input type="checkbox"/> FURTHER INSPECTION REQUESTED	<input type="checkbox"/> EMERGENCY CLOSURE
COMMENTS: <u>30 families (150 persons) stranded at other side</u> <u>without. Emergency reported high priority.</u> <u>detour.</u>		
INCLUDE PHOTOS IN A SEPARATE SHEET		

Figure 2-256: Bridge 1499 inspection report from October 5, 2017 (source: PRHTA)

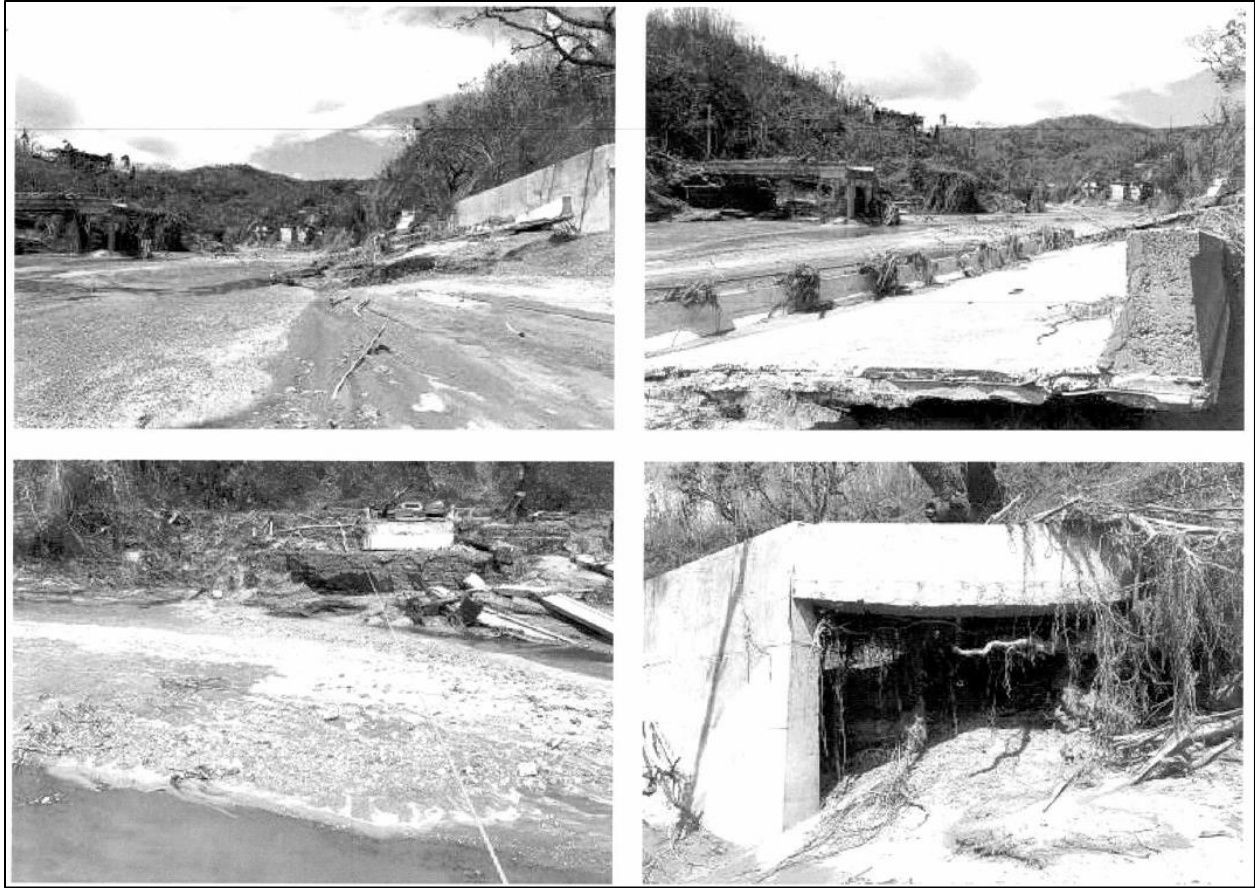


Figure 2-257: Bridge 1499 photos from October 5, 2017 inspection (source: PRHTA)



Figure 2-258: Bridge 1499 photos from October 5, 2017 inspection (source: PRHTA)

SCOUR CRITICAL BRIDGE PLAN OF ACTION (POA)

FLOOD MONITORING PROGRAM REPORT

GENERAL INFORMATION

BRIDGE ID: 1499 MUNICIPALITY: Ututo

DATE: 10/11/17 TIME: _____ EVALUATOR NAME: Wilfredo Rodriguez
Carmen Jimenez

FLOOD MONITORING PROGRAM

EVENT DEFINITION (CHECK ALL THAT APPLY):

- ☐ FLOW DISCHARGE ☐ RAINFALL PER UNIT OF TIME ☐ WATER STAGE
☐ FLOOD FORECAST/WARNING ☐ BRIDGE-REFERENCED ELEVATION ☒ OTHER

TRIGGER (FOR CHECKED EVENT): Hurricane Maria

EVALUATION SUMMARY AND RECOMMENDATIONS

MONITORING TYPE:

- ☒ VISUAL ☐ INSTRUMENT: _____

OBSERVATION AND/OR MEASUREMENT: _____

ACTION REQUIRED (PROVIDE COMMENTS):

- ☐ NO FURTHER ACTION ☐ FURTHER INSPECTION REQUESTED ☒ EMERGENCY CLOSURE

COMMENTS: Item 113 - 0 The bridge was failed

INCLUDE PHOTOS IN A SEPARATE SHEET

Figure 2-259: Bridge 1499 inspection report from October 11, 2017 (source: PRHTA)



Figure 2-260: Bridge 1467 from October 11, 2017 inspection (source: PRHTA)

2.11.6. Images after Hurricane Maria



Figure 2-261: Bridge 1499 satellite after Hurricane Maria (source: NOAA)



Figure 2-262: Bridge 1499 satellite after Hurricane Maria (source: Google Earth Pro)



<https://abc7ny.com/news/puerto-rico-town-gets-new-bridge-6-months-after-hurricane-washed-away-old-one/3214063/>

Figure 2-263: News report image of collapsed Bridge 1499 (source: ABC)



<https://www.thestar.com/news/world/2018/07/13/report-shows-fema-unprepared-for-puerto-rico-hurricane.html>

Figure 2-264: News report image of collapsed Bridge 1499 (source: Toronto Star)



<https://www.dvidshub.net/image/3872963/hurricane-maria-aid-delivery-utuado>

Figure 2-265: Social media image of collapsed Bridge 1499 (source: US Air Force)



<https://www.nytimes.com/es/2017/10/18/espanol/despues-del-huracan-maria-los-puertorriquenos-recurren-a-la-creatividad-para-sobrevivir.html>

Figure 2-266: News report image of collapsed Bridge 1499 (source: NY Times)



<https://www.noticel.com/huracanes/el-tiempo/ahora/top-stories/20200814/puentes-impactados-por-maria-ya-sufrian-por-falta-de-mantenimiento/>

Figure 2-267: News report image of collapsed Bridge 1499 (source: Noticel)



<https://www.nbcnews.com/storyline/puerto-rico-crisis/two-months-after-hurricane-maria-puerto-rico-still-crisis-mode-n822536>

Figure 2-268: News report image of collapsed Bridge 1499 (source: NBC News)

2.11.7. Videos after Hurricane Maria



<https://fb.watch/etGiWajuGf/>

Video 2-21: Social media video of Bridge 1499 before collapsing (source: Huracán Maria-Videos y Fotos)



<https://youtu.be/LI85rQoxhPQ>

Video 2-22: News report of collapsed Bridge 1499 (source: CNN en Español)



<https://youtu.be/sNRcS1XiGpE>

Video 2-23: Social media video of collapsed Bridge 1499 (source: Jibaro Aventurero - Antes Upper ViewPR)

2.11.8. Temporary replacement



Figure 2-269: Bridge 1499 replacement (source: PRHTA)

2.12. Bridge 1698



(Extracted from Figure 2-284)

2.12.1. General information

Table 2-33: Bridge 1698 general information from BridgeReports.com

Name	FELIX AVENUE over COROZAL RIVER
Structure number	016981
Location	ENTRANCE TO FELIX DEV
Purpose	Carries highway and pedestrian walkway over water way
Route classification	Local (Urban)
Length of largest span	65.6 ft
Total length	71.5 ft
Roadway width between curbs	26.2 ft
Deck width edge-to-edge	36.4 ft
Owner	City or Municipal Highway Agency
Year built	1975
Historic significance	Bridge is no eligible for the National Register of Historic Places.
Number of main spans	-
Main spans material	Prestressed concrete
Main spans design	Stringer/Multi-beam or girder
Deck type	Concrete Cast-in-Place
Wearing surface	Bituminous

Table 2-34: Bridge 1698 general information from the PRHTA

ID	1698
Highway	Felix Avenue
Municipality	Corozal
Year Built	1975
Functionality	Urban-local
Lanes	2
ADT	3000
Maintenance	Municipal highway agency
Owner	Municipal highway agency
Up Service	Highway-pedestrian
Down Service	Waterway
Width	11.1 m
Length	21.8 m
Spans	1
Under clearance	0
Material	Prestressed concrete
Design	Stringer or girder
Scour Critical	-
Inspection Frequency	24 months
Approach Roadway Width	8 m
Bypass length	2 km
NBI Rating	2
NHS	0
Area	241.98 m ²

2.12.2. Inspection before Hurricane Maria



INSPECTION REPORT SUMMARY & QC SHEET							
BRIDGE:	BR-1698						
TEAM LEADER:	Micky Santiago						
BRIDGE EVALUATOR:	Kiomarie Valle						
INSP. DATE:	January 12, 2017						
1. Inspection Type and Dates:							
NBI	Type	Performed? (Yes / No / NA)	Freq (MONTHS)	Previous Insp.DATE (MONTH/YEAR)	Next Insp. DATE (MONTH/YEAR)		
ITEM 90	Routine Inspection	Yes	24	Jan-2015	Jan-2019		
ITEM 93 A	FC Inspection	NA					
ITEM 93 B	Underwater Insp.	NA					
ITEM 93 C	Other: SI Super	NA					
2. NBI Condition Rating Summary & Field Review of Bridge Posting:							
	Item 58	Item 59	Item 60	Item 61	Item 62	Item 113	Item 41
Previous Inspection	6	6	6	6	N	8	A
Current Inspection	6	6	6	6	N	8	A
Other Checks:(Y, N, NA)		Review Comments:					
<input checked="" type="checkbox"/> Scour Critical (items 113 & 60) <input checked="" type="checkbox"/> AASHTO Core's& NBI CD consistent <input checked="" type="checkbox"/> Smart Flags (scour, steel plate, fire damage, etc) <input checked="" type="checkbox"/> Channel Profile/Clearance Table <input checked="" type="checkbox"/> FC & Underwater Members Tables <input checked="" type="checkbox"/> Asphalt Overlay Thickness <input checked="" type="checkbox"/> Drawings <input checked="" type="checkbox"/> Photos <input checked="" type="checkbox"/> Critical Finding <input checked="" type="checkbox"/> Inspector & Team Leader Signature							
Reviewer:							
Safety Eng.:							

Figure 2-271: Bridge 1698 inspection summary of January 12, 2017 (source: PRHTA)

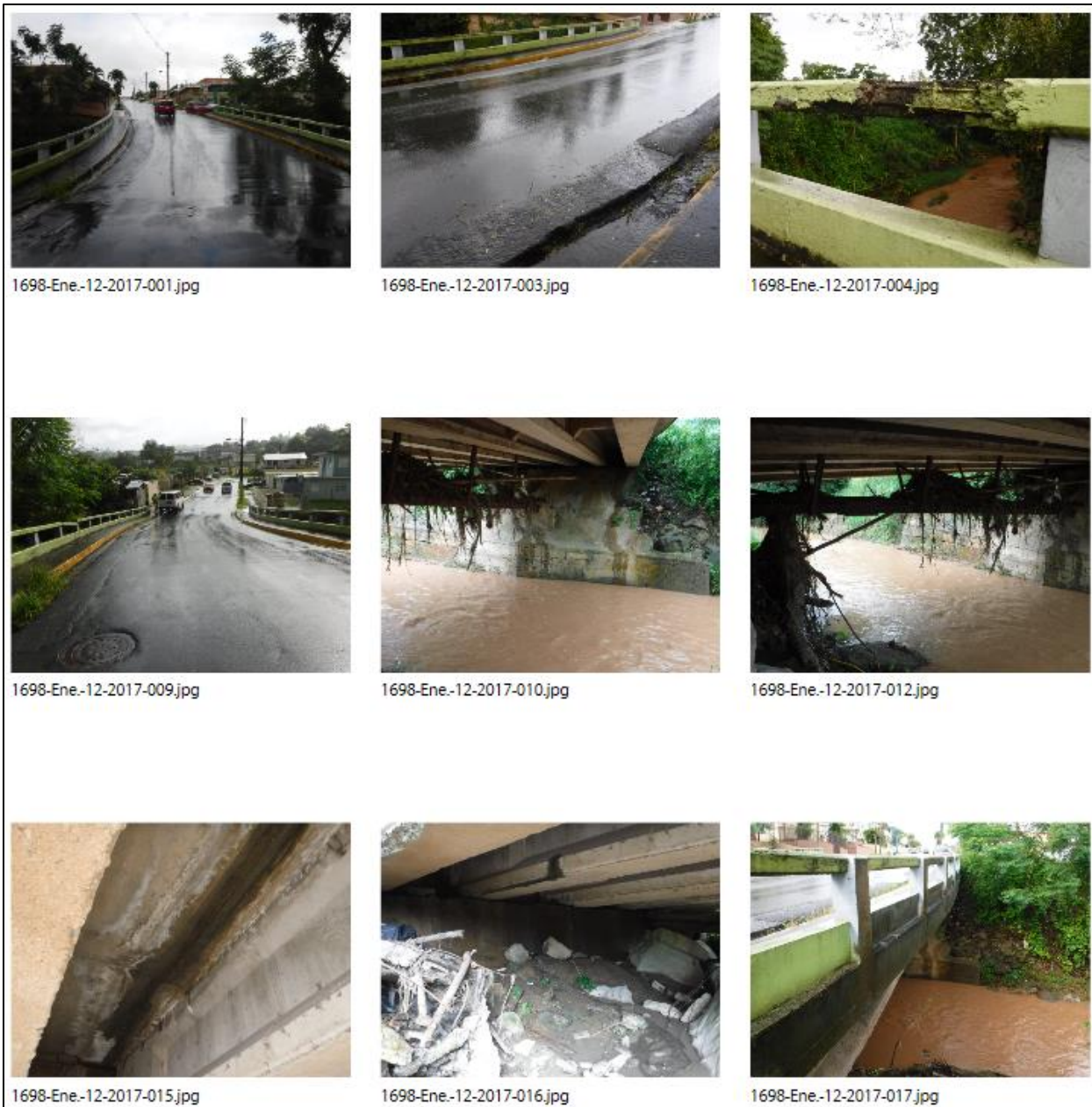


Figure 2-272: Bridge 1698 inspection photos of January 12, 2017 (source: PRHTA)

2.12.3. Images before Hurricane Maria



Figure 2-273: Bridge 1698 satellite image before Hurricane Maria (source: Google Earth Pro)



Figure 2-274: Bridge 1698 photo from January 12, 2017 inspection (source: PRHTA)



Figure 2-275: Bridge 1698 photo from January 12, 2017 inspection (source: PRHTA)



Figure 2-276: Bridge 1698 photo from January 12, 2017 inspection (source: PRHTA)



Figure 2-277: Bridge 1698 photo from January 12, 2017 inspection (source: PRHTA)



Figure 2-278: Bridge 1698 photo from January 12, 2017 inspection (source: PRHTA)



Figure 2-279: Bridge 1698 photo from January 12, 2017 inspection (source: PRHTA)



Figure 2-280: Bridge 1698 photo from January 12, 2017 inspection (source: PRHTA)

2.12.4. Inspection after Hurricane Maria

SCOUR CRITICAL BRIDGE PLAN OF ACTION (POA)		
FLOOD MONITORING PROGRAM REPORT		
GENERAL INFORMATION		
BRIDGE ID: <u>1698</u>	MUNICIPALITY: <u>COMAZA</u>	
DATE: <u>10-3-17</u> TIME: _____	EVALUATOR NAME: <u>MARCOZ RIVERA</u>	
FLOOD MONITORING PROGRAM		
EVENT DEFINITION (CHECK ALL THAT APPLY):		
<input type="checkbox"/> FLOW DISCHARGE	<input type="checkbox"/> RAINFALL PER UNIT OF TIME	<input type="checkbox"/> WATER STAGE
<input checked="" type="checkbox"/> FLOOD FORECAST/WARNING	<input type="checkbox"/> BRIDGE-REFERENCED ELEVATION	<input checked="" type="checkbox"/> OTHER
TRIGGER (FOR CHECKED EVENT): <u>HURACAN MARIA, ITEM 113 - BEFORE = 8</u>		
<u>AFTER = 0</u>		
EVALUATION SUMMARY AND RECOMMENDATIONS		
MONITORING TYPE:		
<input checked="" type="checkbox"/> VISUAL	<input type="checkbox"/> INSTRUMENT: _____	
OBSERVATION AND/OR MEASUREMENT: <u>ESTRUCTURA COMAZA</u>		
ACTION REQUIRED (PROVIDE COMMENTS):		
<input type="checkbox"/> NO FURTHER ACTION	<input type="checkbox"/> FURTHER INSPECTION REQUESTED	<input checked="" type="checkbox"/> EMERGENCY CLOSURE
COMMENTS: _____		
_____ INCLUDE PHOTOS IN A SEPARATE SHEET		

Figure 2-281: Bridge 1698 inspection report from October 3, 2017 (source: PRHTA)

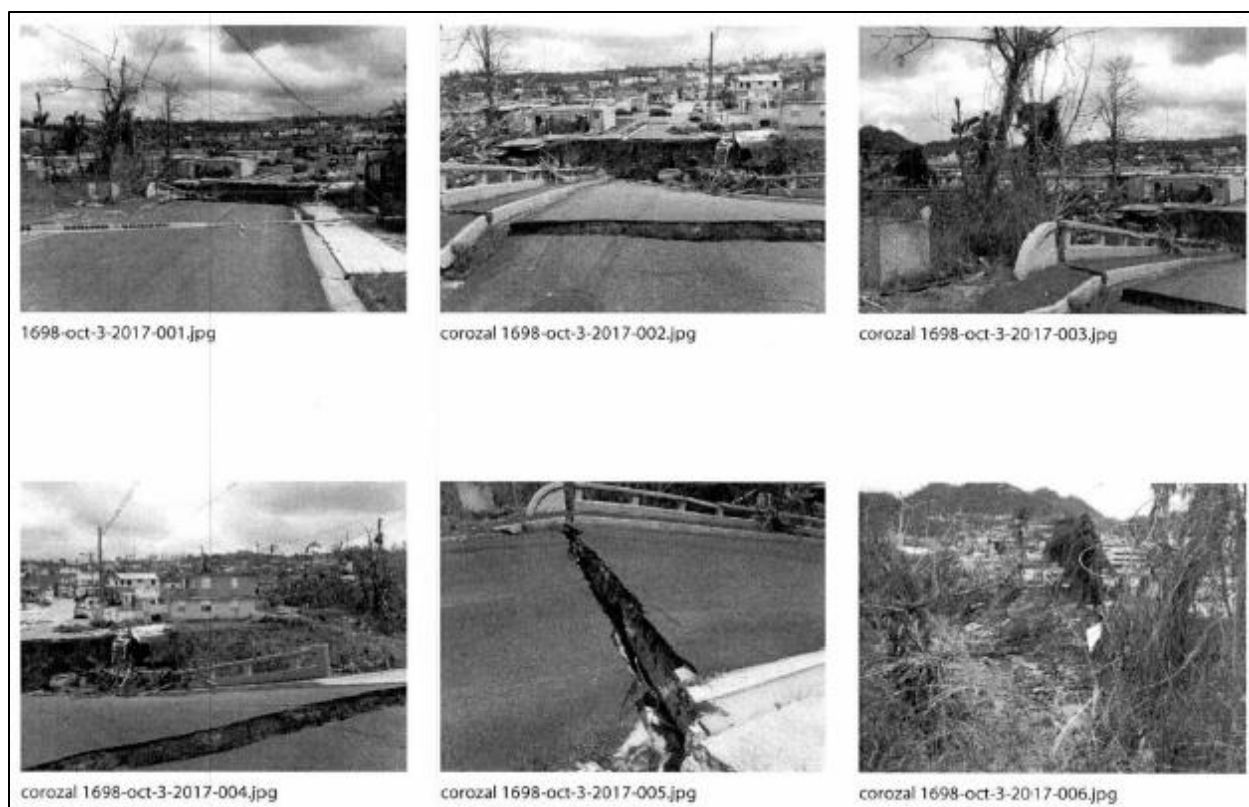


Figure 2-282: Bridge 1698 photos from October 3, 2017 inspection (source: PRHTA)

2.12.5. Images after Hurricane Maria



Figure 2-283: Bridge 1698 satellite after Hurricane Maria (source: Google Earth Pro)



<https://www.elnuevodia.com/noticias/locales/fotogalerias/corozal-luego-del-paso-de-maria/>

Figure 2-284: Collapsed Bridge 1698 image from news report (source: El Nuevo Día)



<https://www.pressreader.com/puerto-rico/el-nuevo-dia1/20171008/281663960222791>

Figure 2-285: Collapsed Bridge 1698 image from news report (source: El Nuevo Día)

2.12.6. Videos after Hurricane Maria



https://youtu.be/8D2zXBhQd_s

Video 2-24: Social media video of collapsed Bridge 1698 (source: Nicole Joan Morales Ortiz)

2.12.7. Reconstructed bridge



Figure 2-286: Bridge 1698 replacement (source: PRHTA)



Figure 2-287: Bridge 1698 replacement (source: PRHTA)



Figure 2-288: Bridge 1698 replacement (source: PRHTA)

2.13. Bridge 1714



(Extracted from Figure 2-20)

Note: Bridge was not among the bridges identified as collapsed in the PRHTA inventory. Therefore, no additional information was obtained from PRHTA, including inspection reports prior to Hurricane Maria. In the final stages of this project, as a final check was given to the inventory, a closer look was given to the report of the inspection conducted after Maria. In this report, the inspector stated in Spanish that the bridge collapsed and that the piers had settled, causing the bridge to deform. He also indicated that, at one end, the approach roadway had lost fill material, producing a huge pothole.

2.13.1. General information

Table 2-35: Bridge 1714 general information from BridgeReports.com

Name	OFF PR 330 over DUEY RIVER
Structure number	017141
Location	BO. DUEY FRENTE ESCUELA
Purpose	Carries highway and pedestrian walkway over waterway
Route classification	Local (Rural)
Length of largest span	128.0 ft
Total length	128.0 ft
Roadway width between curbs	18.0 ft
Deck width edge-to-edge	23.6 ft
Skew angle	28°
Owner	City or Municipal Highway Agency
Year built	1976
Historic significance	Bridge is not eligible for the National Register of Historic Places
Design load	MS 18 / HS 20 [5]
Main span material	Steel
Main span design	Stringer/Multi-beam or girder
Deck type	Not applicable

Table 2-36: Bridge 1714 general information from the PRHTA

ID	1714
Highway	OFF PR 330
Municipality	San Germán
Year Built	1976
Functionality	Rural-local
Lanes	2
ADT	250
Maintenance	Municipal Highway Agency
Owner	Municipal Highway Agency
Up Service	Highway-pedestrian
Down Service	Waterway
Width	7.2 m
Length	26.4 m
Spans	3
Under clearance	0
Material	Steel
Design	Stringer or girder
Scour Critical	8
Inspection Frequency	24 months
Approach Roadway Width	5.6 m
Bypass length	199 km
NBI Rating	1
NHS	0
Area	190.08 m ²

2.13.2. Images before Hurricane Maria

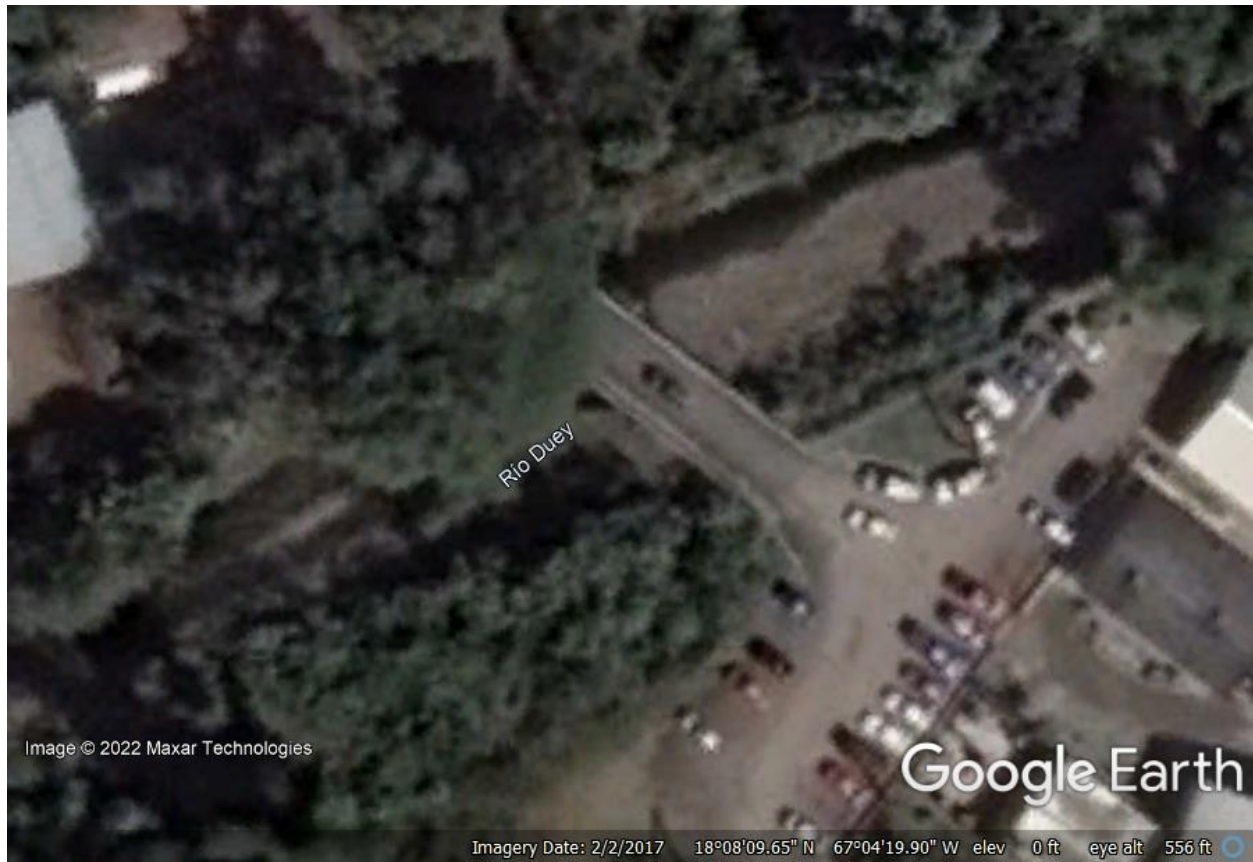


Figure 2-289: Bridge 1714 satellite image before Hurricane Maria (source: Google Earth Pro)

2.13.3. Inspection after Hurricane Maria

SCOUR CRITICAL BRIDGE PLAN OF ACTION (POA)		
FLOOD MONITORING PROGRAM REPORT		
GENERAL INFORMATION		
BRIDGE ID: <u>1714</u>	MUNICIPALITY: <u>San Germán</u>	
DATE: <u>22/Sep/2017</u> TIME: <u>10:50AM</u>	EVALUATOR NAME: <u>Eric W. Ríos Mera</u>	
FLOOD MONITORING PROGRAM		
EVENT DEFINITION (CHECK ALL THAT APPLY):		
<input type="checkbox"/> FLOW DISCHARGE	<input type="checkbox"/> RAINFALL PER UNIT OF TIME	<input type="checkbox"/> WATER STAGE
<input type="checkbox"/> FLOOD FORECAST/WARNING	<input type="checkbox"/> BRIDGE-REFERENCED ELEVATION	<input checked="" type="checkbox"/> OTHER
TRIGGER (FOR CHECKED EVENT): <u>Huracán María</u>		
EVALUATION SUMMARY AND RECOMMENDATIONS		
MONITORING TYPE:		
<input checked="" type="checkbox"/> VISUAL	<input type="checkbox"/> INSTRUMENT: _____	
OBSERVATION AND/OR MEASUREMENT: <u>Item 113-0 Puente Colapso</u> <u>Approach PR-330: perdió todo el material de relleno (hueco grande)</u> <u>Piers se asentaron y puente está deformado</u>		
ACTION REQUIRED (PROVIDE COMMENTS):		
<input type="checkbox"/> NO FURTHER ACTION	<input type="checkbox"/> FURTHER INSPECTION REQUESTED	<input checked="" type="checkbox"/> EMERGENCY CLOSURE
COMMENTS: <u>Puente colapso</u>		
_____ INCLUDE PHOTOS IN A SEPARATE SHEET		

Figure 2-290: Bridge 1714 inspection report from September 22, 2017 (source: PRHTA)



Figure 2-291: Bridge 1714 photos from September 22, 2017 inspection (source: PRHTA)



Figure 2-292: Bridge 1714 photos from September 22, 2017 inspection (source: PRHTA)

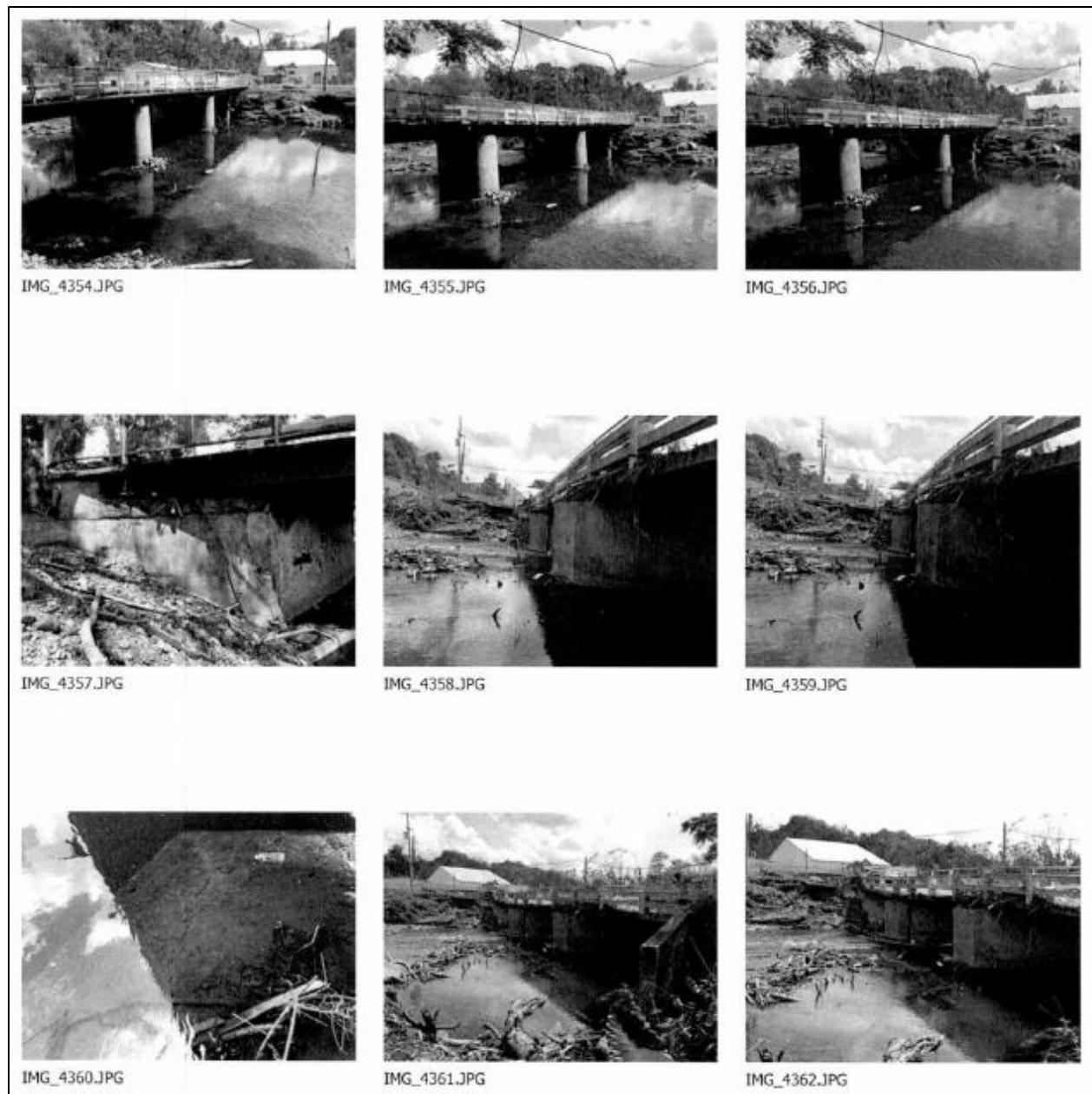


Figure 2-293: Bridge 1714 photos from September 22, 2017 inspection (source: PRHTA)



Figure 2-294: Bridge 1714 photos from September 22, 2017 inspection (source: PRHTA)



Figure 2-295: Bridge 1714 photos from September 22, 2017 inspection (source: PRHTA)

2.13.4. Images after Hurricane Maria



Figure 2-296: Bridge 1714 satellite image after Hurricane Maria (source: NOAA)



Figure 2-297: Bridge 1714 satellite after Hurricane Maria (source: Google Earth Pro)

2.13.5. Temporary replacement



<https://www.facebook.com/CiudadDeSanGerman/posts/pfbid02AHWEFMW61kn3H925pzA8U6Yn89LRJP7SyXsxVdFn4hAePVTAPtBwwFQVA8atFnil>

Figure 2-298: Bridge 1714 replacement (source: Ciudad de San Germán)

2.14. Bridge 1728



(Extracted from Figure 2-314)

2.14.1. General information

Table 2-37: Bridge 1728 general information from BridgeReports.com

Name	PR 358 over HOCONUCO RIVER
Structure number	017281
Location	2 KM OF INT PR2 & PR358
Purpose	Carries highway over waterway
Route classification	Minor Collector (Rural)
Length of largest span	4.9 ft
Total length	61.7 ft
Roadway width between curbs	16.1 ft
Deck width edge-to-edge	18.0 ft
Owner	State Highway Agency
Year built	1978
Historic significance	Bridge is no eligible for the National Register of Historic Places
Number of main spans	11
Main spans material	Concrete
Main spans design	Culvert
Deck type	Concrete Cast-in-Place
Wearing surface	Monolithic Concrete (concurrently placed with structural deck)

Table 2-38: Bridge 1728 general information from the PRHTA

ID	1728
Highway	PR-358
Municipality	San German
Year Built	1978
Functionality	Rural-minor collector
Lanes	2
ADT	1,000
Maintenance	State Highway Agency
Owner	State Highway Agency
Up Service	Highway
Down Service	Waterway
Width	5.5 m
Length	18.8 m
Spans	11
Under clearance	0
Material	Concrete
Design	Culvert
Scour Critical	4
Inspection Frequency	24 months
Approach Roadway Width	4.6 m
Bypass length	6 km
NBI Rating	1
NHS	0
Area	103.4 m ²



2.14.2. Inspection before Hurricane Maria

INSPECTION REPORT SUMMARY & QC SHEET							
BRIDGE:	BR-1728						
TEAM LEADER:	Micky Santiago						
BRIDGE EVALUATOR:	Kiomarie Valle						
INSP. DATE:	May 12, 2017						
1. Inspection Type and Dates:							
NBI	Type	Performed? (Yes / No / NA)	Freq (MONTHS)	Previous Insp.DATE (MONTH/YEAR)	Next Insp. DATE (MONTH/YEAR)		
ITEM 90	Routine Inspection	Yes	12 24	April-2015	May-2019		
ITEM 93 A	FC Inspection	NA			2018		
ITEM 93 B	Underwater Insp.	NA					
ITEM 93 C	Other: SI Super Scour	NA	12	—	May 2018		
2. NBI Condition Rating Summary & Field Review of Bridge Posting:							
	Item 58	Item 59	Item 60	Item 61	Item 62	Item 113	Item 41
Previous Inspection	N	N	N	3	4	4	A
Current Inspection	N	N	N	3	4	4	A
Other Checks:(Y, N, NA)		Review Comments:					
<input checked="" type="checkbox"/> Scour Critical (items 113 & 60) <input checked="" type="checkbox"/> AASHTO Core's& NBI CD consistent <input checked="" type="checkbox"/> Smart Flags (scour, steel plate, fire damage, etc) <input checked="" type="checkbox"/> Channel Profile/Clearance Table <input checked="" type="checkbox"/> FC & Underwater Members Tables <input checked="" type="checkbox"/> Asphalt Overlay Thickness <input checked="" type="checkbox"/> Drawings <input checked="" type="checkbox"/> Photos <input checked="" type="checkbox"/> Critical Finding <input checked="" type="checkbox"/> Inspector & Team Leader Signature		<div style="font-size: 1.2em; font-family: cursive;"> ✓ - 55 @ 12 x SCOUR all regular post's - OK KVC </div>					
Reviewer:							
Safety Eng.:							

Figure 2-300: Bridge 1728 inspection summary of May 12, 2017 (source: PRHTA)

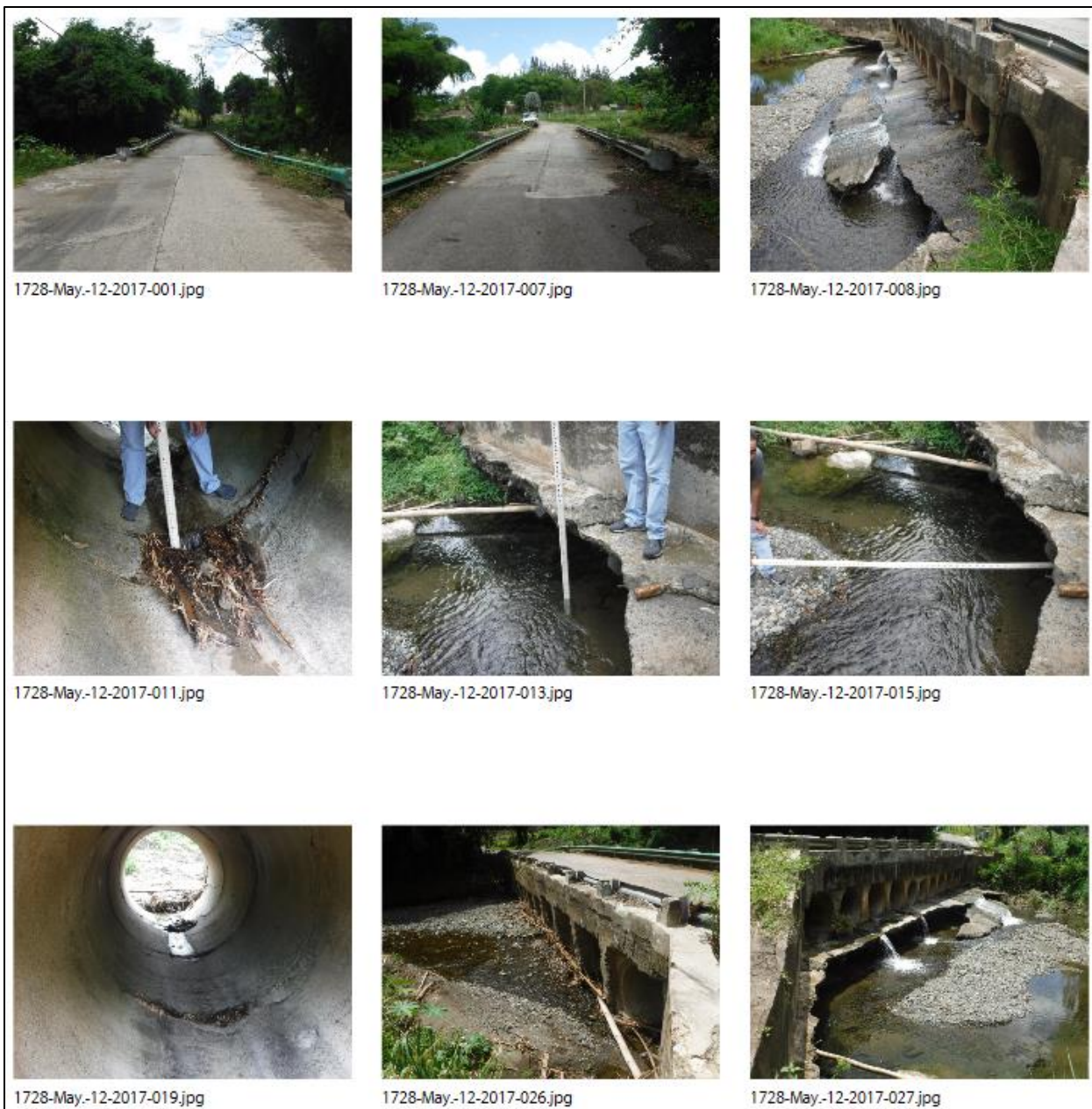


Figure 2-301: Bridge 1728 inspection photos of May 12, 2017 (source: PRHTA)

2.14.3. Images before Hurricane Maria



Figure 2-302: Bridge 1728 satellite image before Hurricane Maria (source: Google Earth Pro)



Figure 2-303: Bridge 1728 photo from May 12, 2017 inspection (source: PRHTA)



Figure 2-304: Bridge 1728 photo from May 12, 2017 inspection (source: PRHTA)



Figure 2-305: Bridge 1728 photo from May 12, 2017 inspection (source: PRHTA)



Figure 2-306: Bridge 1728 photo from May 12, 2017 inspection (source: PRHTA)



Figure 2-307: Bridge 1728 photo from May 12, 2017 inspection (source: PRHTA)

2.14.4. Inspection after Hurricane Maria

SCOUR CRITICAL BRIDGE PLAN OF ACTION (POA)		
FLOOD MONITORING PROGRAM REPORT		
GENERAL INFORMATION		
BRIDGE ID: <u>1728</u>	MUNICIPALITY: <u>San Germán</u>	
DATE: <u>23/sep/2017</u>	TIME: <u>3:48 PM</u>	EVALUATOR NAME: <u>Eric W. Ríos Mera</u>
FLOOD MONITORING PROGRAM		
EVENT DEFINITION (CHECK ALL THAT APPLY):		
<input type="checkbox"/> FLOW DISCHARGE	<input type="checkbox"/> RAINFALL PER UNIT OF TIME	<input type="checkbox"/> WATER STAGE
<input type="checkbox"/> FLOOD FORECAST/WARNING	<input type="checkbox"/> BRIDGE-REFERENCED ELEVATION	<input checked="" type="checkbox"/> OTHER
TRIGGER (FOR CHECKED EVENT): <u>Huracán María</u>		
EVALUATION SUMMARY AND RECOMMENDATIONS		
MONITORING TYPE:		
<input checked="" type="checkbox"/> VISUAL	<input type="checkbox"/> INSTRUMENT: _____	
OBSERVATION AND/OR MEASUREMENT: <u>Item 113-D, 10 barrels sacavados y despendidos</u>		
ACTION REQUIRED (PROVIDE COMMENTS):		
<input type="checkbox"/> NO FURTHER ACTION	<input type="checkbox"/> FURTHER INSPECTION REQUESTED	<input checked="" type="checkbox"/> EMERGENCY CLOSURE
COMMENTS: <u>Puente colapsó, barrels fallaron</u>		
_____ INCLUDE PHOTOS IN A SEPARATE SHEET		

Figure 2-308: Bridge 1728 inspection report from September 23, 2017 (source: PRHTA)

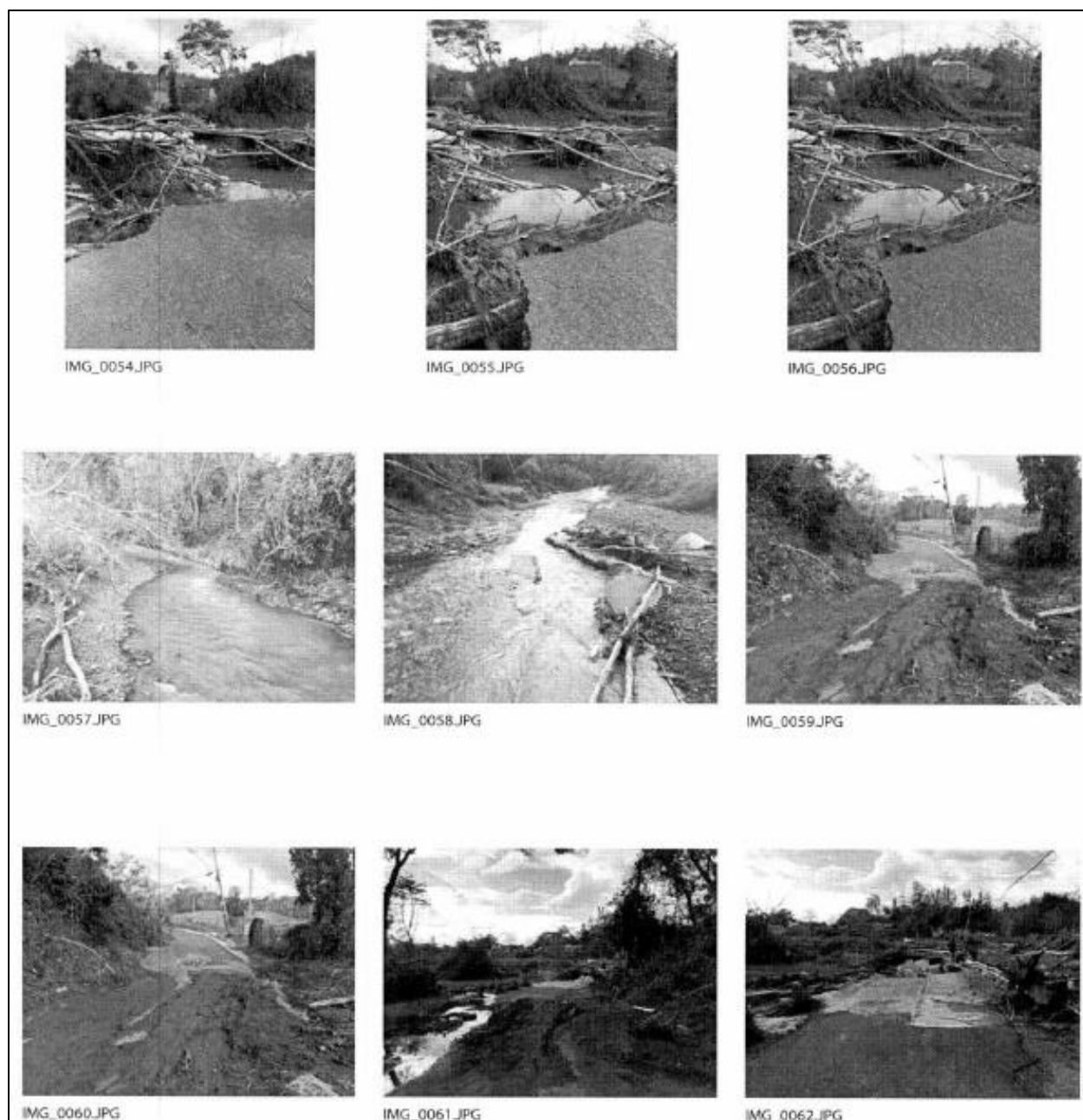


Figure 2-309: Bridge 1728 photos from September 23, 2017 inspection (source: PRHTA)



Figure 2-310: Bridge 1728 photos from September 23, 2017 inspection (source: PRHTA)

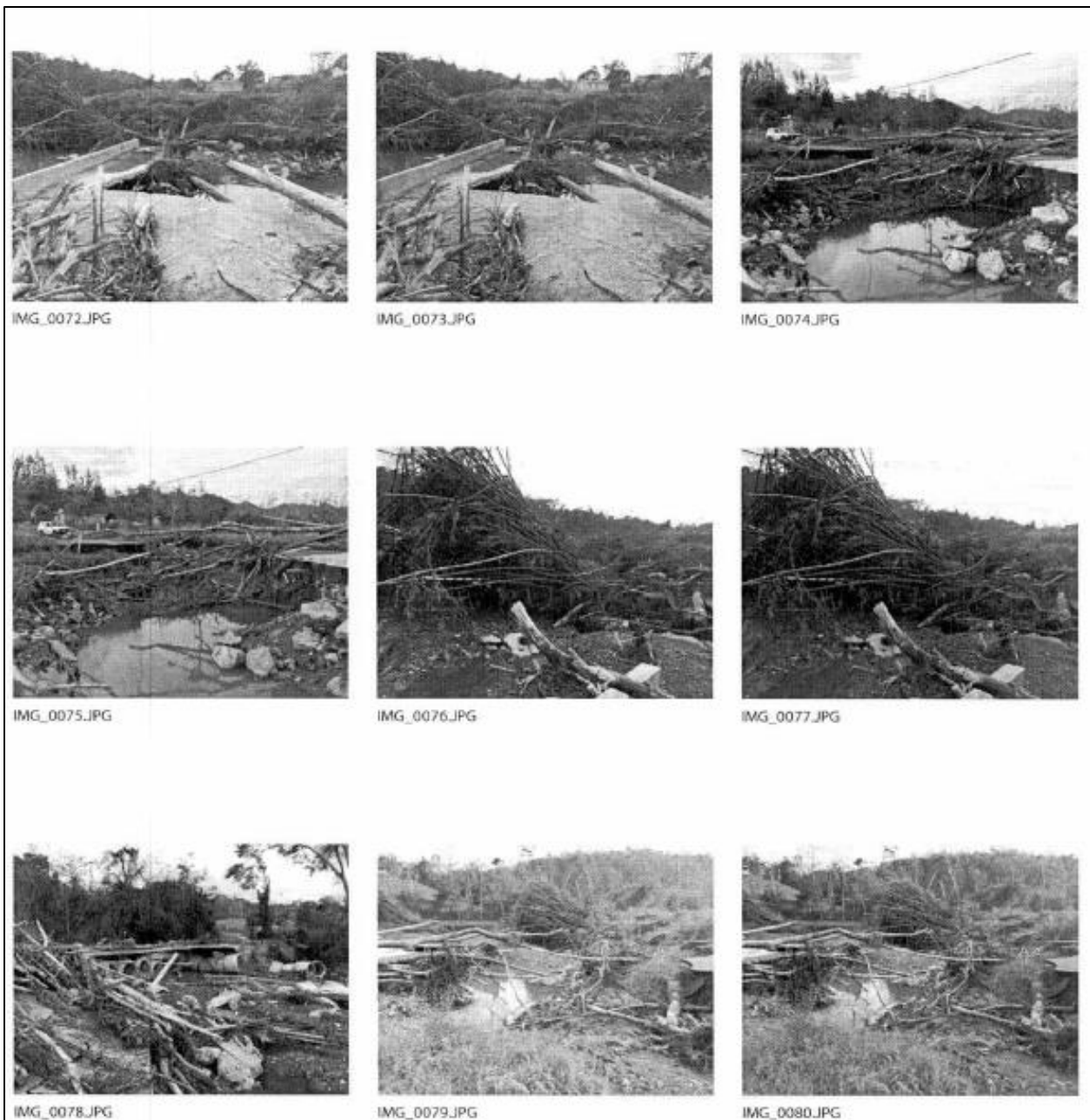


Figure 2-311: Bridge 1728 photos from September 23, 2017 inspection (source: PRHTA)

2.14.5. Images after Hurricane Maria



Figure 2-312: Bridge 1728 satellite image after Hurricane Maria (source: NOAA)



Figure 2-313: Bridge 1728 satellite after Hurricane Maria (source: Google Earth Pro)



<https://www.facebook.com/coleccionistas.coampi/posts/pfbid02dmkS5Yj5xfGKM9HtopEMJMnpTaMgPoUZMu6Hi3bUBXnLk6Zpoo7b8KxtJptGzTW2I>

Figure 2-314: Social media image of collapsed Bridge 1728 (source: Coleccionistas Coampi)



<https://www.facebook.com/leyda.ortiz.50/posts/pfbid0x6h8PLThDAdQGScY2tuDMe1HEZ6HavjUc9GmS9enXR3AUMCY4xJAxfXatstEAVDI>

Figure 2-315: Social media image of collapsed Bridge 1728 (source: Leyda Ortiz)



<https://www.facebook.com/miriam.cruzmiranda.92/posts/pfbid03pURP2c5Bwcv49qtz9KHAwyuqLxJwg6fZXzrcPtCJwL5vdepFMfNzawSjkjTzUgwI>

Figure 2-316: Social media image of collapsed Bridge 1728 (source: Miriam Cruz Miranda)



<https://www.facebook.com/miriam.cruzmiranda.92/posts/pfbid03pURP2c5Bwcv49qtz9KHAwyuqLxJwg6fZXzrcPtCJwL5vdepFMfNzawSjkjTzUgwI>

Figure 2-317: Social media image of collapsed Bridge 1728 (source: Miriam Cruz Miranda)



<https://www.facebook.com/miriam.cruzmiranda.92/posts/pfbid03pURP2c5Bwcv49qtz9KHAwyuqLxJwg6fZXzrcPtCJwL5vdepFMfNzawSjkjTzUgwI>

Figure 2-318: Social media image of collapsed Bridge 1728 (source: Miriam Cruz Miranda)

2.14.6. Temporary replacement



<https://www.facebook.com/noticiasareaoste/photos/a.1645033062390018/2313724465520871/>

Figure 2-319: Bridge 1728 replacement (source: Noticias Área Oeste)

2.15. Bridge 1733



(Extracted from Figure 2-332)

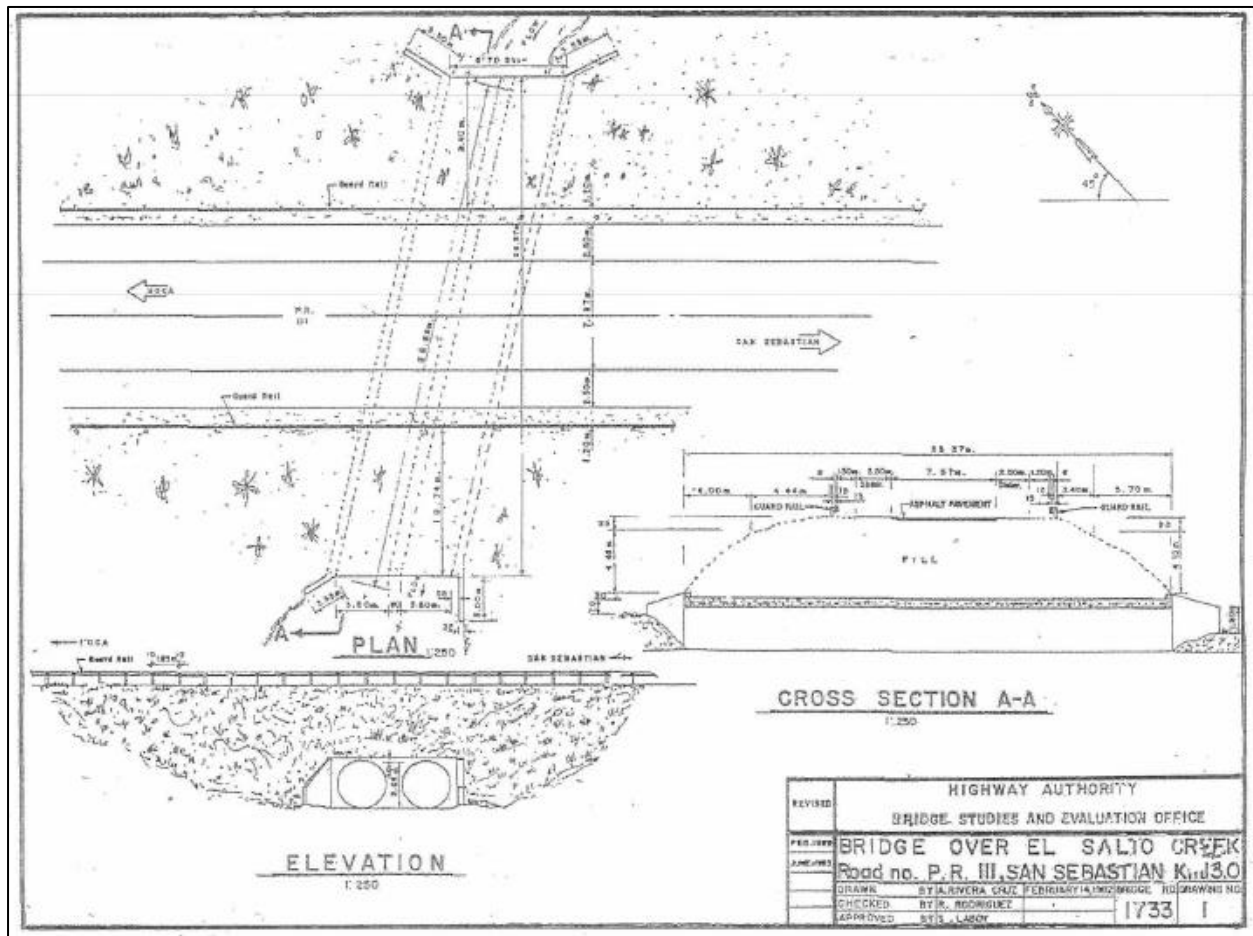
2.15.1. General information

Table 2-39: Bridge 1733 general information from BridgeReports.com

Name	PR 111 over EL SALTO CREEK
Structure number	017331
Location	5 KM N W OF SAN SEBASTIAN
Purpose	Carries highway over waterway
Route classification	Minor Arterial (Rural)
Length of largest span	11.5 ft
Total length	25.9 ft
Roadway width between curbs	-
Deck width edge-to-edge	-
Owner	State Highway Agency
Year built	1980
Historic significance	Bridge is not eligible for the National Register of Historic Places
Number of main spans	2
Main spans material	Steel
Main spans design	Culvert
Deck type	Not applicable
Wearing surface	-

Table 2-40: Bridge 1733 general information from the PRHTA

ID	1733
Highway	PR-111
Municipality	San Sebastian
Year Built	1980
Functionality	Rural-minor arterial
Lanes	2
ADT	26000
Maintenance	State highway agency
Owner	State highway agency
Up Service	Highway
Down Service	Waterway
Width	15.1 m
Length	7.9 m
Spans	2
Under clearance	0
Material	Steel
Design	Culvert
Scour Critical	8
Inspection Frequency	6 months
Approach Roadway Width	15.1 m
Bypass length	6 km
NBI Rating	1
NHS	0
Area	119.29 m ²



2.15.2. Inspection before Hurricane Maria



INSPECTION REPORT SUMMARY & QC SHEET							
BRIDGE:	BR-1733						
TEAM LEADER:	Eric W. Rios Mera						
BRIDGE EVALUATOR:	Saúl J. Sandoval						
INSPECTION DATE:	July 14, 2016						
1. Inspection Type and Dates:							
NBI	Type	Performed? (Yes / No / NA)	Freq (MONTHS)	Previous Insp. DATE (MONTH/YEAR)	Next Insp. DATE (MONTH/YEAR)		
ITEM 90	Routine Inspection	Yes	6	1/2016	1/2017		
ITEM 93 A	FC Inspection	NA					
ITEM 93 B	Underwater Insp.	NA					
ITEM 93 C	Other: SI Culvert	Yes	6	1/2016	1/2017		
2. NBI Condition Rating Summary & Field Review of Bridge Posting:							
	Item 58	Item 59	Item 60	Item 61	Item 62	Item 113	Item 41
Previous Inspection	N	N	N	5	2	8	A
Current Inspection	N	N	N	5	2	8	A
Other Checks: (Y, N, NA)		Review Comments:					
<input checked="" type="checkbox"/> Scour Critical (items 113 & 60) <input checked="" type="checkbox"/> AASHTO Core's & NBI CD consistent <input checked="" type="checkbox"/> Smart Flags (scour, steel plate, fire damage, etc) <input checked="" type="checkbox"/> Channel Profile/Clearance Table <input checked="" type="checkbox"/> FC & Underwater Members Tables <input checked="" type="checkbox"/> Asphalt Overlay Thickness <input checked="" type="checkbox"/> Drawings <input checked="" type="checkbox"/> Photos <input checked="" type="checkbox"/> Critical Finding <input checked="" type="checkbox"/> Inspector & Team Leader Signature							
Reviewer:							
Safety Eng.:							

Figure 2-321: Bridge 1733 inspection summary of July 14, 2016 (source: PRHTA)

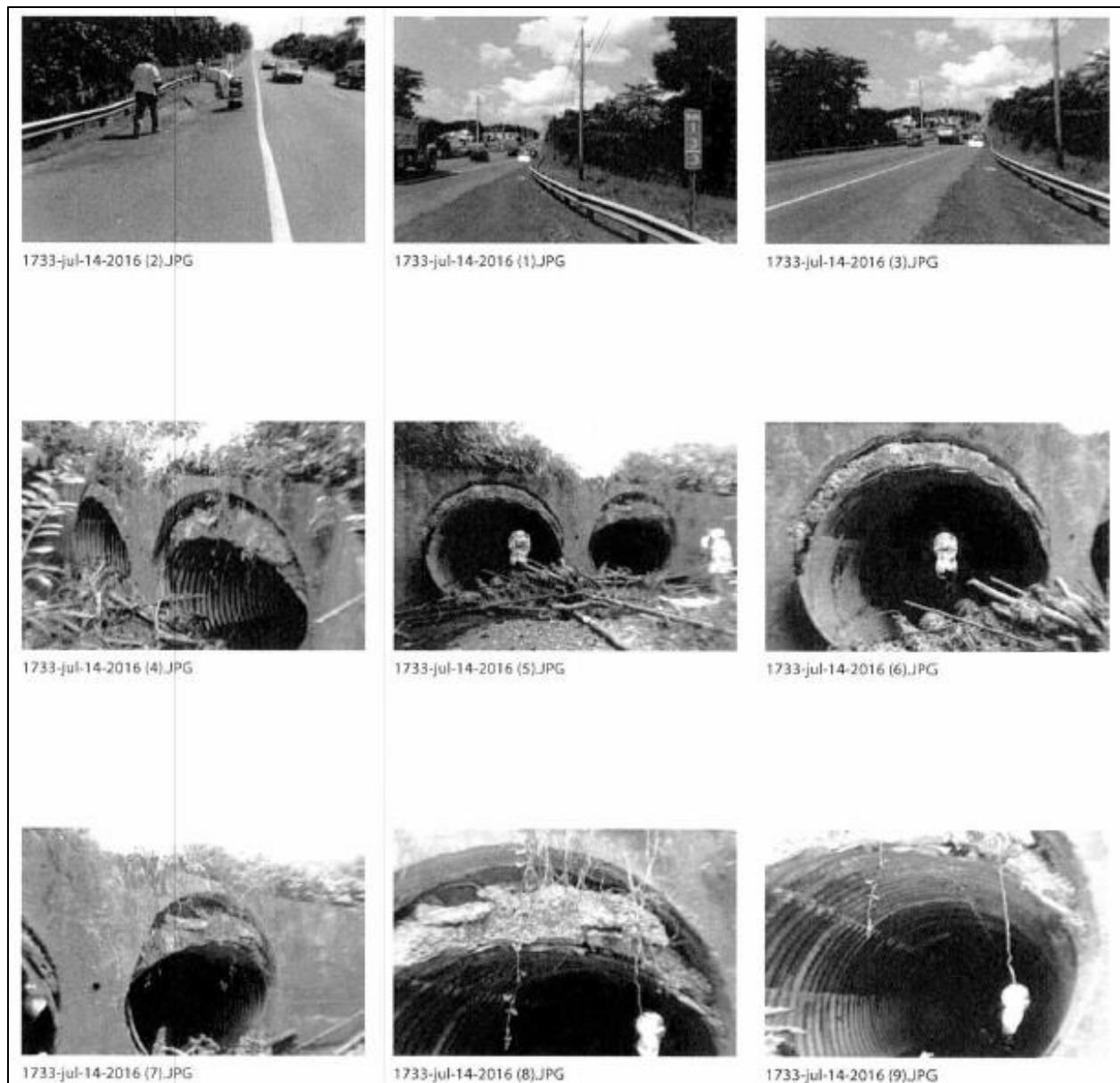


Figure 2-322: Bridge 1733 inspection photos of July 14, 2016 (source: PRHTA)

Note: According to the National Bridge Inventory, another inspection was conducted in July 2017. The Report Summary and QC Sheet and the photos of this inspection were not available.

2.15.3. Images before Hurricane Maria



Figure 2-323: Bridge 1733 satellite image before Hurricane Maria (source: Google Earth Pro)



Figure 2-324: Bridge 1733 photo from January 12, 2016 inspection (source: PRHTA)



Figure 2-325: Bridge 1733 photo from January 12, 2016 inspection (source: PRHTA)



Figure 2-326: Bridge 1733 photo from January 12, 2016 inspection (source: PRHTA)

2.15.4. Inspection after Hurricane Maria

SCOUR CRITICAL BRIDGE PLAN OF ACTION (POA)		
FLOOD MONITORING PROGRAM REPORT		
GENERAL INFORMATION		
BRIDGE ID: <u>1733</u>	MUNICIPALITY: <u>Moca</u>	
DATE: <u>22/Sep/2017</u>	TIME: <u>12:10 PM</u>	EVALUATOR NAME: <u>Eric W. Ríos Mera</u>
FLOOD MONITORING PROGRAM		
EVENT DEFINITION (CHECK ALL THAT APPLY):		
<input type="checkbox"/> FLOW DISCHARGE	<input type="checkbox"/> RAINFALL PER UNIT OF TIME	<input type="checkbox"/> WATER STAGE
<input type="checkbox"/> FLOOD FORECAST/WARNING	<input type="checkbox"/> BRIDGE-REFERENCED ELEVATION	<input checked="" type="checkbox"/> OTHER
TRIGGER (FOR CHECKED EVENT): <u>Huracán María - 20/Sep/2017</u>		
EVALUATION SUMMARY AND RECOMMENDATIONS		
MONITORING TYPE:		
<input checked="" type="checkbox"/> VISUAL	<input type="checkbox"/> INSTRUMENT: _____	
OBSERVATION AND/OR MEASUREMENT: <u>Item 113-0, tubos corrugados</u> <u>colapsados</u>		
ACTION REQUIRED (PROVIDE COMMENTS):		
<input type="checkbox"/> NO FURTHER ACTION	<input type="checkbox"/> FURTHER INSPECTION REQUESTED	<input checked="" type="checkbox"/> EMERGENCY CLOSURE
COMMENTS: <u>Cerrado, Puente Celapá 12 tubos corrugados</u> <u>fallaron</u>		
INCLUDE PHOTOS IN A SEPARATE SHEET		

Figure 2-327: Bridge 1733 inspection report from September 22, 2017 (source: PRHTA)



Figure 2-328: Bridge 1733 photos from September 22, 2017 inspection (source: PRHTA)



Figure 2-329: Bridge 1733 photos from September 22, 2017 inspection (source: PRHTA)



IMG_3408.JPG



IMG_3494.JPG



IMG_3495.JPG



IMG_3496.JPG

Figure 2-330: Bridge 1733 photos from September 22, 2017 inspection (source: PRHTA)

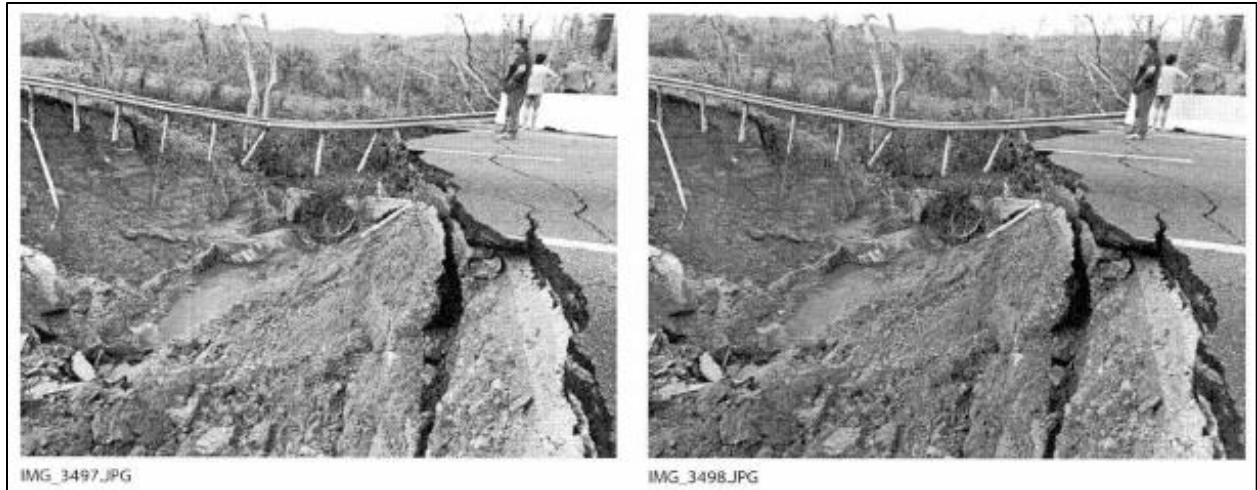


Figure 2-331: Bridge 1733 photos from September 22, 2017 inspection (source: PRHTA)

2.15.5. Images after Hurricane Maria



Figure 2-332: Bridge 1733 satellite image after Hurricane Maria (source: NOAA)



Figure 2-333: Bridge 1733 satellite after Hurricane Maria (source: Google Earth Pro)



<https://www.facebook.com/Mariahuracan20deseptiembre/posts/722078228251589>

Figure 2-334: Social media image of collapsed Bridge 1733 (source: Joaquín Lebrón Rosado)



<https://huracanmaria.elnuevodia.com/2017/municipio/moca>

Figure 2-335: Collapsed Bridge 1733 image from news report (source: El Nuevo Día)



<https://www.cbsnews.com/pictures/hurricane-maria-puerto-ricos-long-road-to-recovery/26/>

Figure 2-336: Collapsed Bridge 1733 image from news report (source: CBS News)

2.15.6. Videos after Hurricane Maria



Video 2-25: News report about collapsed Bridge 1733 (source: NotiUno 630)

2.15.7. Temporary Replacement



Figure 2-337: Bridge 1733 replacement (source: PRHTA)

2.16. Bridge 1917



(Extracted from Figure 2-353)

2.16.1. General information

Table 2-41: Bridge 1917 general information from BridgeReports.com

Name	PR 627 over GRANDE DE ARECIBO RIVER
Structure number	019171
Location	11 KM S E OF ARECIBO
Purpose	Carries highway over waterway
Route classification	Minor Collector
Length of largest span	43.3 ft
Total length	337.9 ft
Roadway width between curbs	16.4 ft
Deck width edge-to-edge	18.7 ft
Owner	State Highway Agency
Year built	1988
Historic significance	Bridge is not eligible for the National Register of Historic Places
Number of main spans	8
Main spans material	Concrete Continuous
Main spans design	Slab
Deck type	Concrete Cast-in-Place
Wearing surface	Monolithic Concrete (concurrently placed with structural deck)

Table 2-42: Bridge 1917 general information from the PRHTA

ID	1917
Highway	PR-627
Municipality	Arecibo
Year Built	1988
Functionality	Rural-minor collector
Lanes	2
ADT	259
Maintenance	State Highway Agency
Owner	State Highway Agency
Up Service	highway
Down Service	Waterway
Width	5.7 m
Length	103 m
Spans	8
Under clearance	0
Material	Concrete Continuous
Design	Slab
Scour Critical	-
Inspection Frequency	24 months
Approach Roadway Width	6.1 m
Bypass length	199 km
NBI Rating	2
NHS	0
Area	587.1 m ²

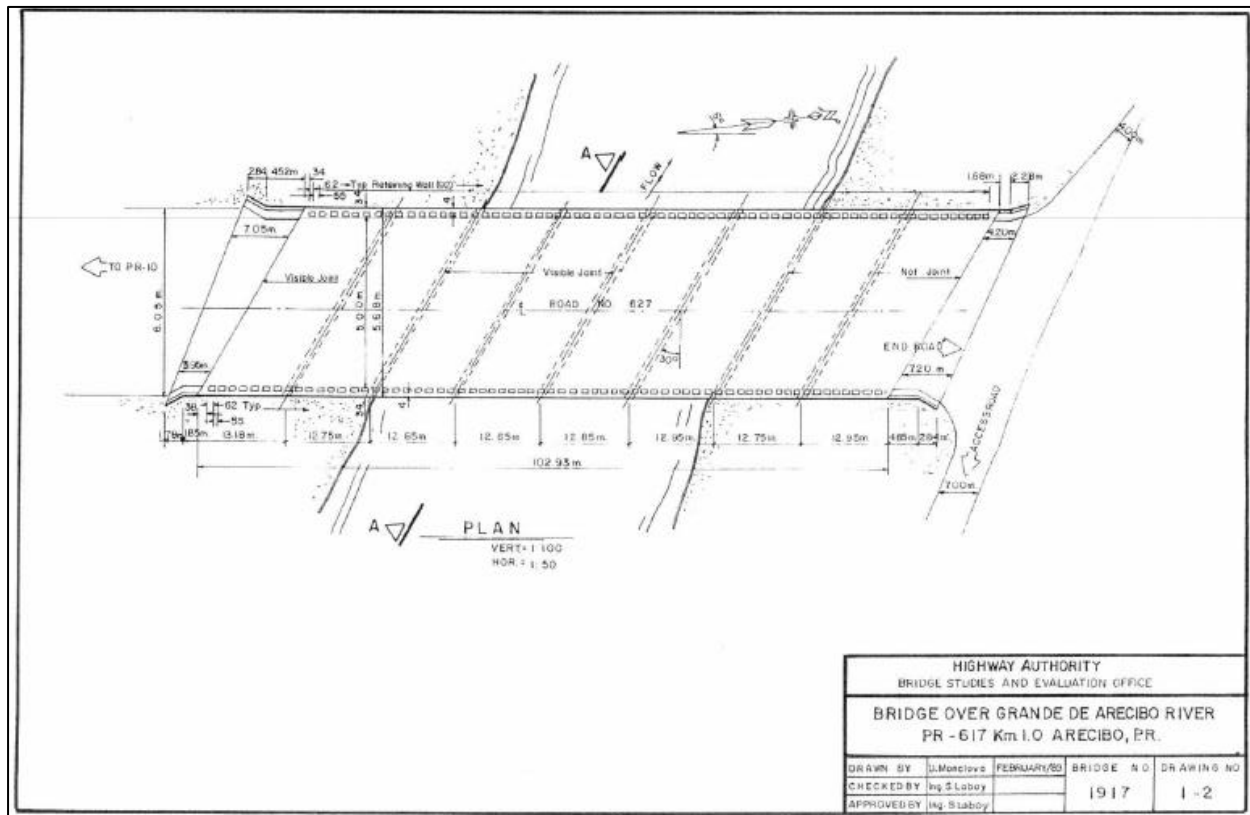


Figure 2-338: Bridge 1917 drawings (source: PRHTA)

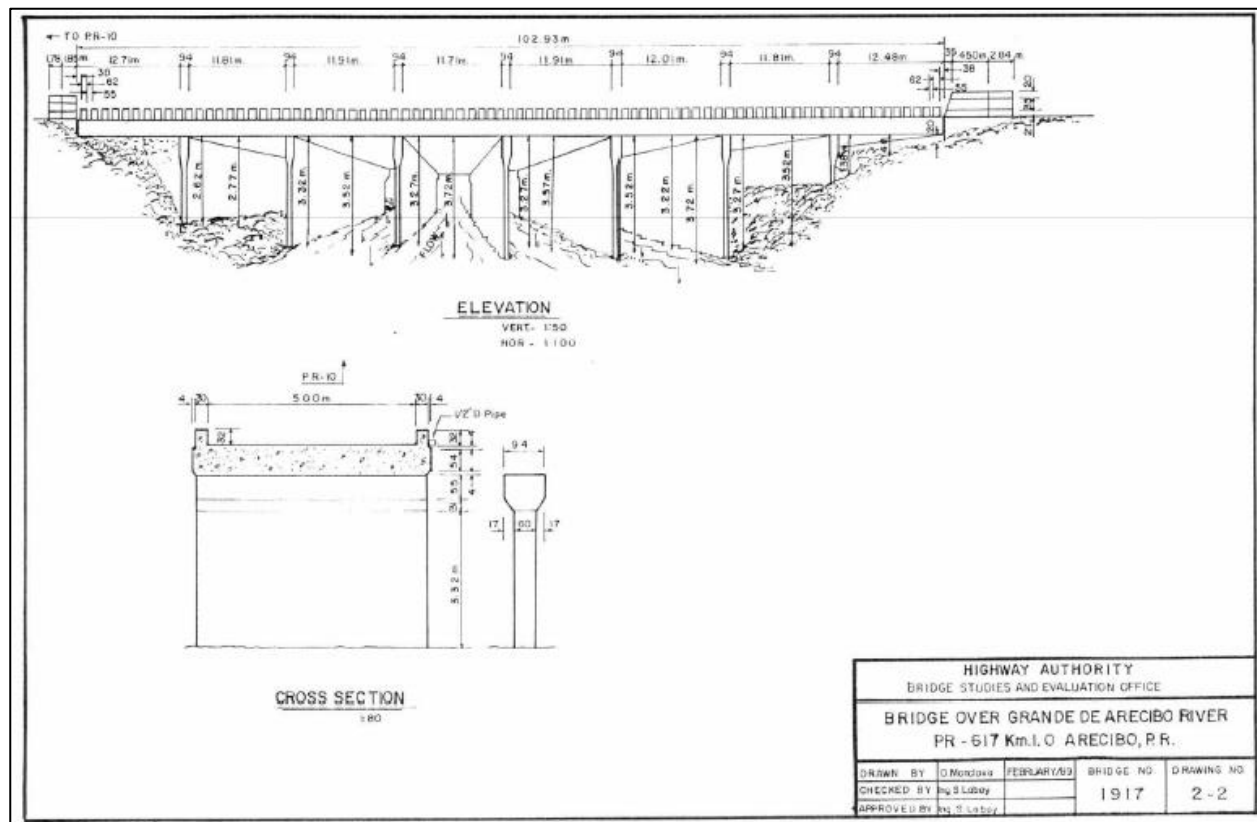


Figure 2-339: Bridge 1917 drawings (source: PRHTA)

2.16.2. Inspection before Hurricane Maria

Note: The last inspection of Bridge 1917 before Hurricane Maria was carried out on July 28, 2017. The Report Summary and QC Sheet of this inspection was not available. Therefore, Figure 2-340 shows the summary of the July 2015 inspection. The photos of the July 2017 inspection were made available, as shown in Figure 2-341.



INSPECTION REPORT SUMMARY & QCSHEET						
BRIDGE: BR-1917						
TEAM LEADER: Eric W. Rios Mera						
INSP. DATE: July 30, 2015						
1. Inspection Type and Dates:						
NBI	Type	Performed? (Yes / No / NA)	Freq (MONTHS)	Previous Insp.DATE (MONTH/YEAR)	Next Insp. DATE (MONTH/YEAR)	
ITEM 90	Routine Inspection	Yes	24	7/2013	7/2017	
ITEM 93 A	FC Inspection	No				
ITEM 93 B	Underwater Insp.	No				
ITEM 93 C	Other:	No				
2. NBI Condition Rating Summary:						
	Item 58	Item 59	Item 60	Item 61	Item 62	Item 113
Previous Inspection	6	6	5	7	N	4
Current Inspection	6	6	5	7	N	4
Other Checks:(Y, N, NA)			Review Comments:			
<input checked="" type="checkbox"/> Scour Critical (items 113 & 60)						
<input checked="" type="checkbox"/> AASHTO Core's& NBI CD consistent						
<input checked="" type="checkbox"/> Smart Flags (scour, steel plate, fire damage, etc)						
<input checked="" type="checkbox"/> Channel Profile/Clearance Table						
<input checked="" type="checkbox"/> FC & Underwater Members Tables						
<input checked="" type="checkbox"/> Asphalt Overlay Thickness						
<input checked="" type="checkbox"/> Drawings						
<input checked="" type="checkbox"/> Photos						
<input checked="" type="checkbox"/> Critical Finding						
<input checked="" type="checkbox"/> Inspector & Team Leader Signature						
Reviewer: 						
Safety Eng.: 						

Figure 2-340: Bridge 1917 inspection summary of July 15, 2015 (source: PRHTA)



Figure 2-341: Bridge 1917 inspection photos of July 28, 2017 (source: PRHTA)

2.16.3. Images before Hurricane Maria



Figure 2-342: Bridge 1917 satellite image before Hurricane Maria (source: Google Earth Pro)



Figure 2-343: Bridge 1917 photo from July 28, 2017 inspection (source: PRHTA)



Figure 2-344: Bridge 1917 photo from July 28, 2017 inspection (source: PRHTA)



Figure 2-345: Bridge 1917 photo from July 28, 2017 inspection (source: PRHTA)



Figure 2-346: Bridge 1917 photo from July 28, 2017 inspection (source: PRHTA)






Figure 2-347: Bridge 1917 photo from July 28, 2017 inspection (source: PRHTA)

2.16.4. Streamflow

Table 2-43: Peak streamflow at Grande de Arecibo River Near San Pedro monitoring station (source: USGS)

Year	Date	Gage Height (ft)	Streamflow (cfs)
2010	2010-04-23	16.08	19,900
2011	2010-10-08	18.53	30,500
2012	2012-03-28	19.70	36,400
2013	2012-11-20	11.75	6,350
2014	2014-08-24	15.36	17,100
2015	2014-11-04	10.98	5,360
2016	2015-10-26	9.932	3,600
2017	2017-09-20	33.32	164,000

2.16.5. Inspections after Hurricane Maria

 DETAILED DAMAGE INSPECTION REPORT (Title 23, Federal-aid Highways)						Report Number PR-627-N		
Location (Name of Road and Milepost) PR-627, Km. 1.1 - Municipio de Arecibo 18°23'37" N 66°41'23"						Sheet 1 of 1		
Description of Damage Colapso de puente #1917 de la carretera PR-627 del Km. 1.1.						FHWA Disaster Number PR2017-01		
						Inspection Date 4 de octubre de 2017		
						Federal-aid Route Number PR-627		
						State Country Puerto Rico Arecibo		
Cost Estimate								
Emergency Repair	Description of Work to Date (Equipment, Labor, and Materials)			Unit	Unit Price	Quantity	Cost	
							Completed	Remaining
	Mobilization			LS	\$ 12.63	100.00		\$1,263.00
	Construction Signs			SqM	\$ 284.60	7.00		\$ 1,992.20
	Drums			Each	\$ 103.50	10.00		\$ 1,035.00
	Temporary Concrete Barrier			LnM	\$ 165.60	30.50		\$ 5,050.80
	Reflective Raised Pavement Markers			Each	\$ 8.28	550.00		\$ 4,554.00
Method						Subtotal	\$ 13,895.00	
<input type="checkbox"/> Local Forces <input type="checkbox"/> State Forces <input checked="" type="checkbox"/> Contract				PE/CE			\$ 694.75	
						Emergency Repair Total	\$ 14,589.75	
Permanent Restoration	Reparación de Puente			LS	*****	100.00		*****
					\$0,000.00			\$1,500,000.00
								\$ -
								\$ -
								\$ -
								\$ -
								\$ -
								\$ -
								\$ -
								\$ -
*** NOTA: Es necesario evaluación de la oficina de Diseño y Puentes. ***								
Method						Subtotal	\$1,000,000.00	
<input type="checkbox"/> Local Forces <input type="checkbox"/> State Forces <input checked="" type="checkbox"/> Contract				PE/CE			\$150,000.000	
						Right-of-Way		
						Perm. Repair Totals	\$1,150,000.00	
Environmental Assessment Recommendation <input type="checkbox"/> Categorical Exclusion <input type="checkbox"/> EA/EIS						Estimated Total \$ 1,164,589.75		
Recommendation <input type="checkbox"/> Eligible <input checked="" type="checkbox"/> Ineligible (FEMA)				FHWA Engineer 		Date 02/05/2018		
Concurrence <input type="checkbox"/> Yes <input type="checkbox"/> No				State Engineer Jisela Jirau-Adames		Date 2/1/18		
Concurrence <input type="checkbox"/> Yes <input type="checkbox"/> No				Local Agency Representative 		Date		

Form FHWA-1547 (Rev. 4-98)

This form was electronically produced by Elite Federal Forms, Inc.

Figure 2-348: Bridge 1917 inspection report from October 4, 2017 (source: FHWA)

AF-850
Pte. #1917

(se repite diseño HOT
de abajo.)

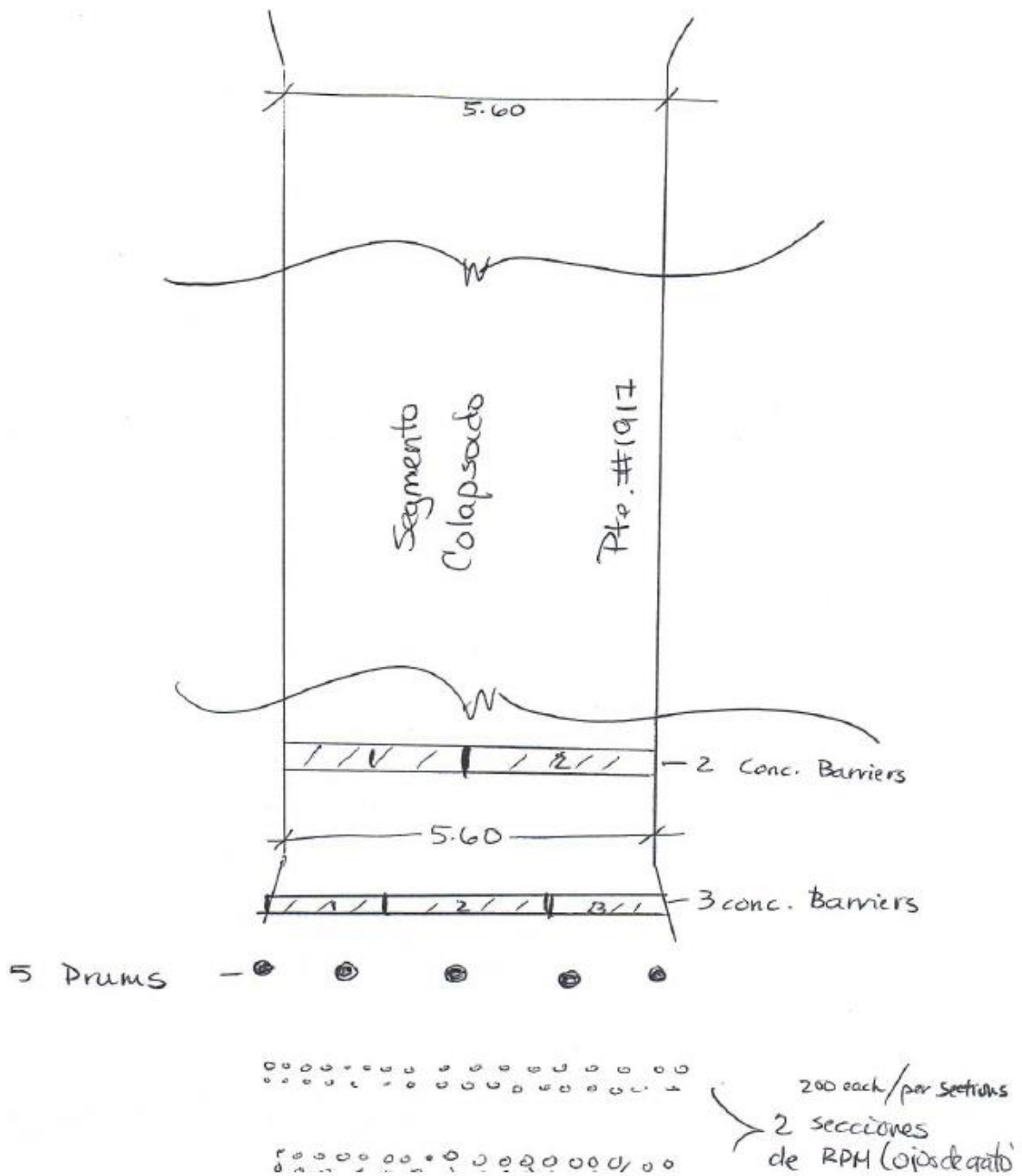


Figure 2-349: Bridge 1917 diagram from October 4, 2017 inspection report (source: FHWA)

SCOUR CRITICAL BRIDGE PLAN OF ACTION (POA)

FLOOD MONITORING PROGRAM REPORT

GENERAL INFORMATION

BRIDGE ID: 1917 MUNICIPALITY: Estado Arecibo
DATE: 10/5/17 TIME: 9:50am EVALUATOR NAME: Christian Bernos

FLOOD MONITORING PROGRAM

EVENT DEFINITION (CHECK ALL THAT APPLY):

☐ FLOW DISCHARGE ☐ RAINFALL PER UNIT OF TIME ☐ WATER STAGE
☐ FLOOD FORECAST/WARNING ☐ BRIDGE-REFERENCED ELEVATION ☒ OTHER

TRIGGER (FOR CHECKED EVENT): Hurricane Maria

EVALUATION SUMMARY AND RECOMMENDATIONS

MONITORING TYPE:

☒ VISUAL ☐ INSTRUMENT: _____

OBSERVATION AND/OR MEASUREMENT: Bridge has four (4) spans
collapsed due to contraction in corner spans.

ACTION REQUIRED (PROVIDE COMMENTS):

☒ NO FURTHER ACTION ☐ FURTHER INSPECTION REQUESTED ☐ EMERGENCY CLOSURE

COMMENTS: Bridge already collapsed and reported to
office.

INCLUDE PHOTOS IN A SEPARATE SHEET

Figure 2-350: Bridge 1917 inspection report from October 5, 2017 (source: PRHTA)

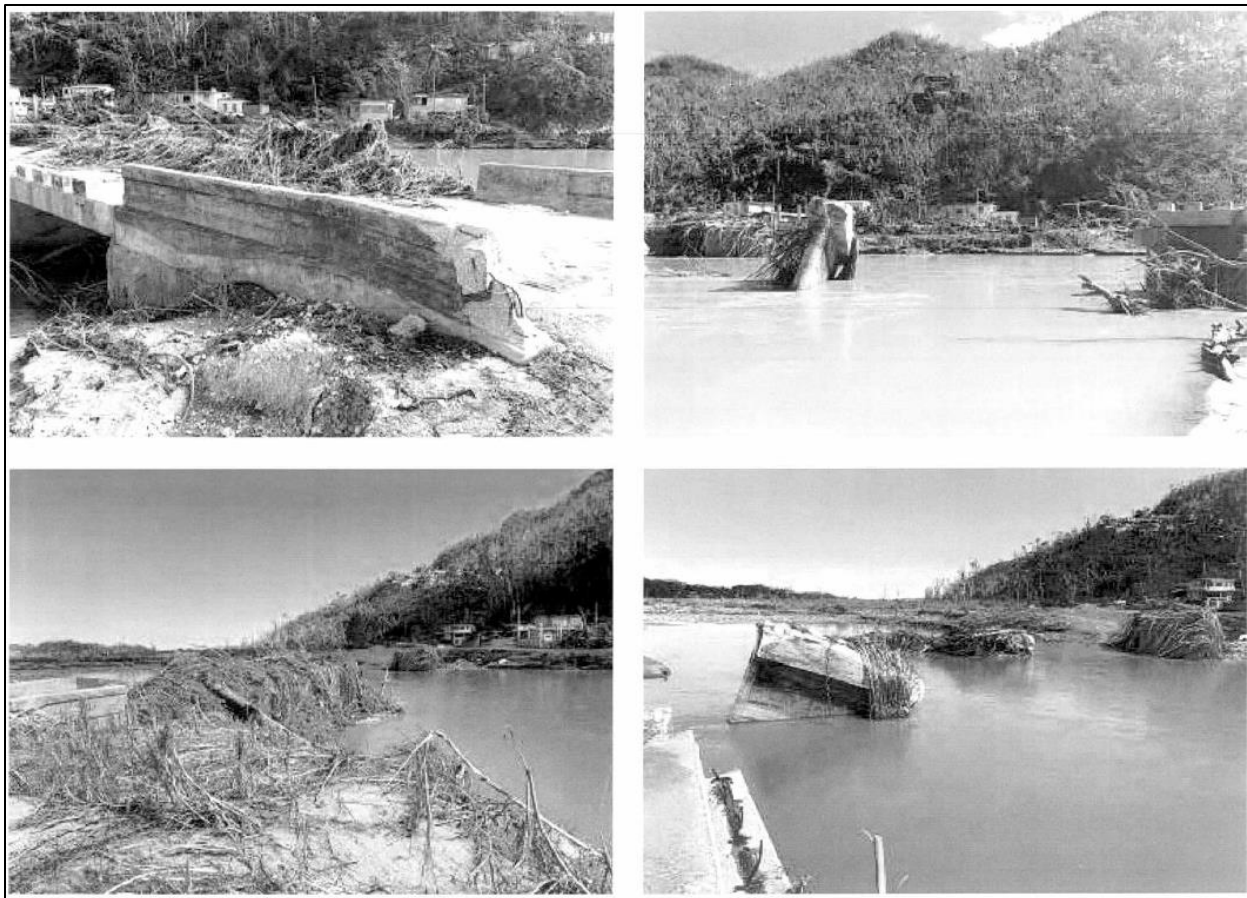


Figure 2-351: Bridge 1917 photos from October 5, 2017 inspection (source: PRHTA)

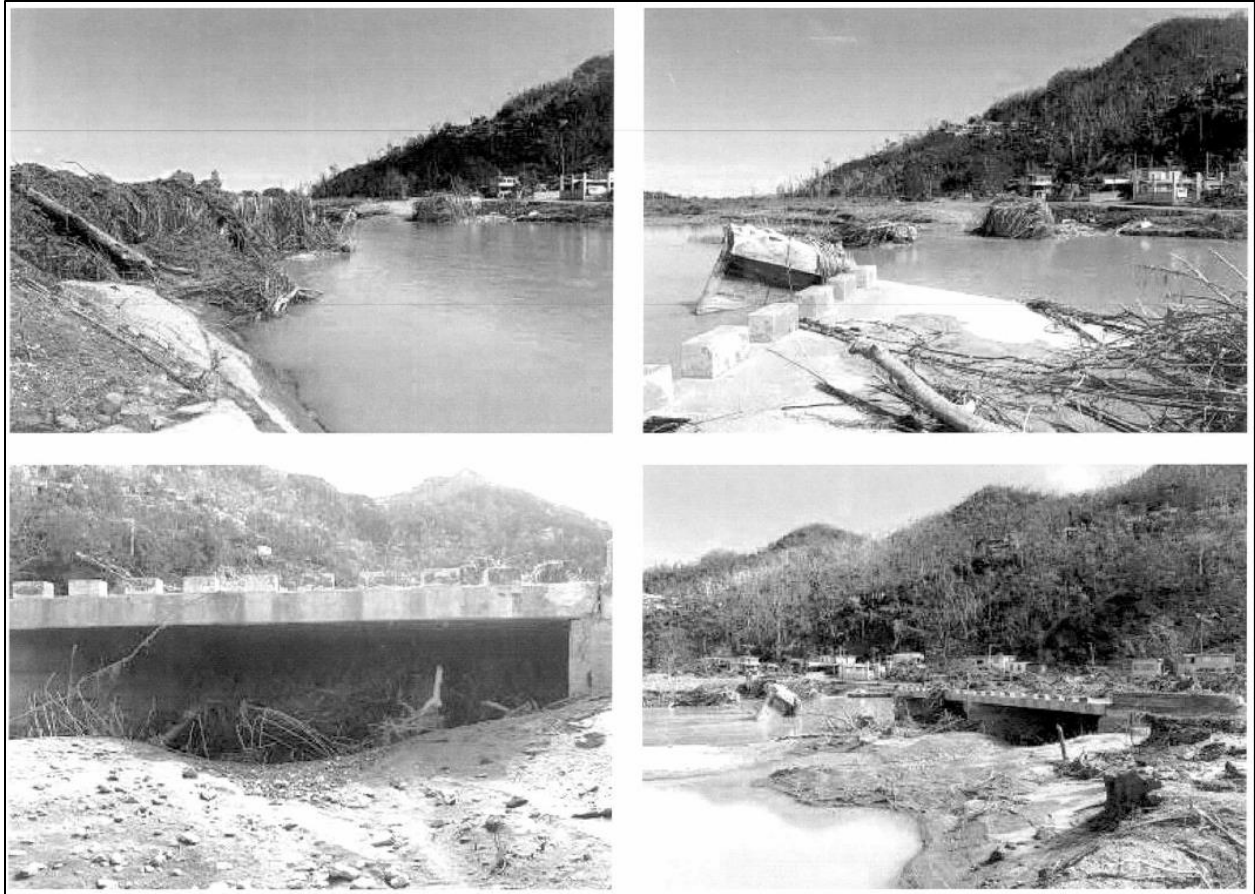


Figure 2-352: Bridge 1917 photos from October 5, 2017 inspection (source: PRHTA)

2.16.6. Images after Hurricane Maria



Figure 2-353: Bridge 1917 satellite image after Hurricane Maria (source: NOAA)



Figure 2-354: Bridge 1917 satellite after Hurricane Maria (source: Google Earth Pro)



Figure 2-355: Collapsed Bridge 1917 (source: PRHTA)



Figure 2-356: Collapsed Bridge 1917 (source: PRHTA)



Figure 2-357: Collapsed Bridge 1917 (source: PRHTA)



Figure 2-358: Collapsed Bridge 1917 (source: PRHTA)



Figure 2-359: Collapsed Bridge 1917 (source: PRHTA)



Figure 2-360: Collapsed Bridge 1917 (source: PRHTA)



Figure 2-361: Collapsed Bridge 1917 (source: PRHTA)



Figure 2-362: Collapsed Bridge 1917 (source: PRHTA)



<https://www.atlantafed.org/economy-matters/inside-the-fed/2018/01/04/atlanta-fed-cash-staff-steps-up-to-support-puerto-rico>

Figure 2-363: Social media image of collapsed Bridge 1917 (source: FEMA)



<https://www.mabeybridge.com/es/noticias-y-medios/news/el-nuevo-puente-de-mabey-consigue-reconectar-las-comunidades-puertorriquenas-tras-el-huracan-maria>

Figure 2-364: Social media image of collapsed Bridge 1917 (source: Mabey Bridge)



http://www.carroconstruction.com/pr_FEMA_Bridge1917_Arecibo.html

Figure 2-365: Social media image of collapsed Bridge 1917 (source: Construcciones José Carro)



http://www.carroconstruction.com/pr_FEMA_Bridge1917_Arecibo.html

Figure 2-366: Social media image of collapsed Bridge 1917 (source: Construcciones José Carro)

2.16.7. Temporary replacement



<https://www.mabeybridge.com/es/noticias-y-medios/news/el-nuevo-puente-de-mabey-consigue-reconectar-las-comunidades-puertorriquenas-tras-el-huracan-maria>

Figure 2-367: Bridge 1917 replacement (source: Mabey Bridge)

2.17. Bridge 1962



(Extracted from Figure 2-388)

2.17.1. General information

Table 2-44: Bridge 1962 general information from BridgeReports.com

Name	PR 151 over JACAGUAS RIVER
Structure number	019621
Location	EAST SIDE OF VILLALBA
Purpose	Carries highway and pedestrian walkway over waterway
Route classification	Minor Collector (Rural)
Length of largest span	47.9 ft
Total length	153.6 ft
Roadway width between curbs	24.0 ft
Deck width edge-to-edge	40.0 ft
Owner	State Highway Agency
Year built	1990
Historic significance	Bridge is not eligible for the National Register of Historic Places
Number of main spans	3
Main spans material	Concrete
Main spans design	Box beam or girders - Multiple
Deck type	Concrete Precast Panels
Wearing surface	Bituminous

Table 2-45: Bridge 1962 general information from the PRHTA

ID	1962
Highway	PR 151 km 0.17
Municipality	Villalba
Year Built	1990
Functionality	Rural-minor collector
Lanes	2
ADT	7200
Maintenance	State Highway Agency
Owner	State Highway Agency
Up Service	Highway-Pedestrian
Down Service	Waterway
Width	12.2 m
Length	46.8 m
Spans	3
Under clearance	0
Material	Concrete
Design	Box Beam or Girder-Simple
Scour Critical	8
Inspection Frequency	24 months
Approach Roadway Width	7.5 m
Bypass length	9 km
NBI Rating	2
NHS	0
Area	570.96 m ²

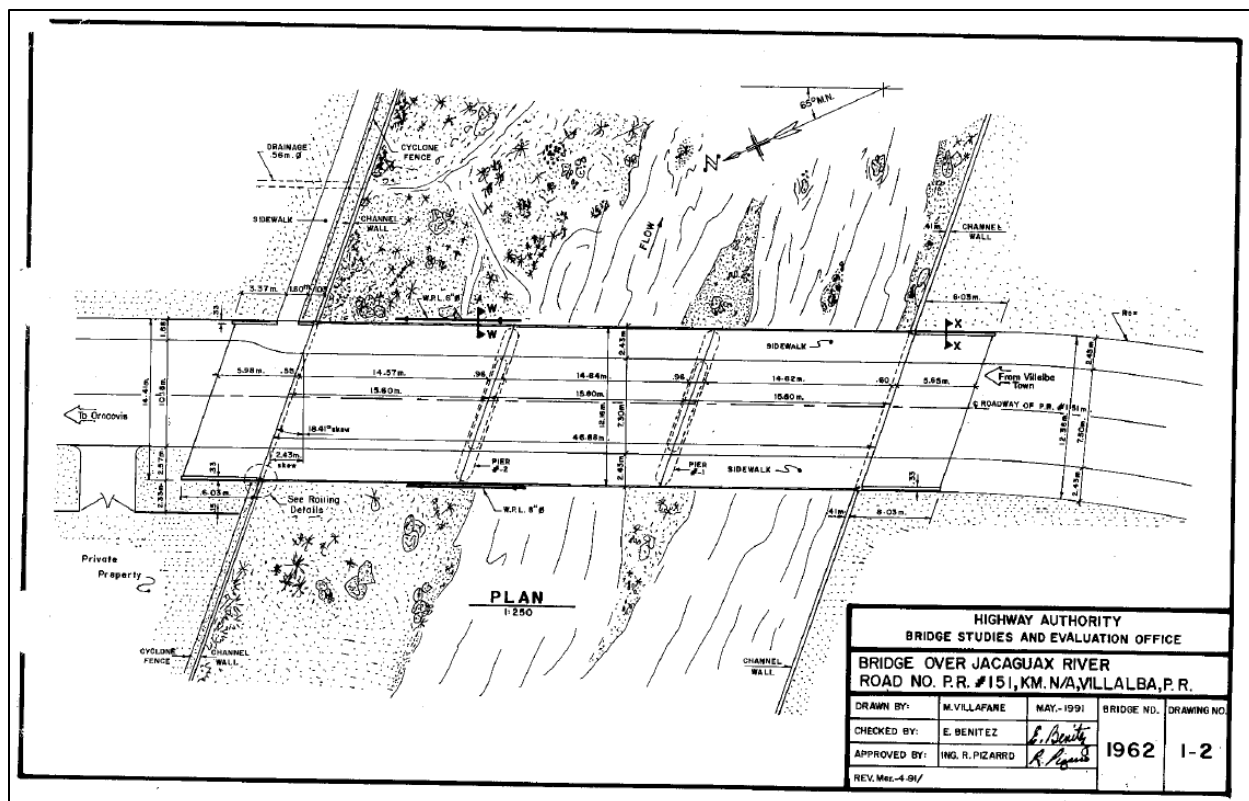


Figure 2-368: Bridge 1962 drawings (source: PRHTA)

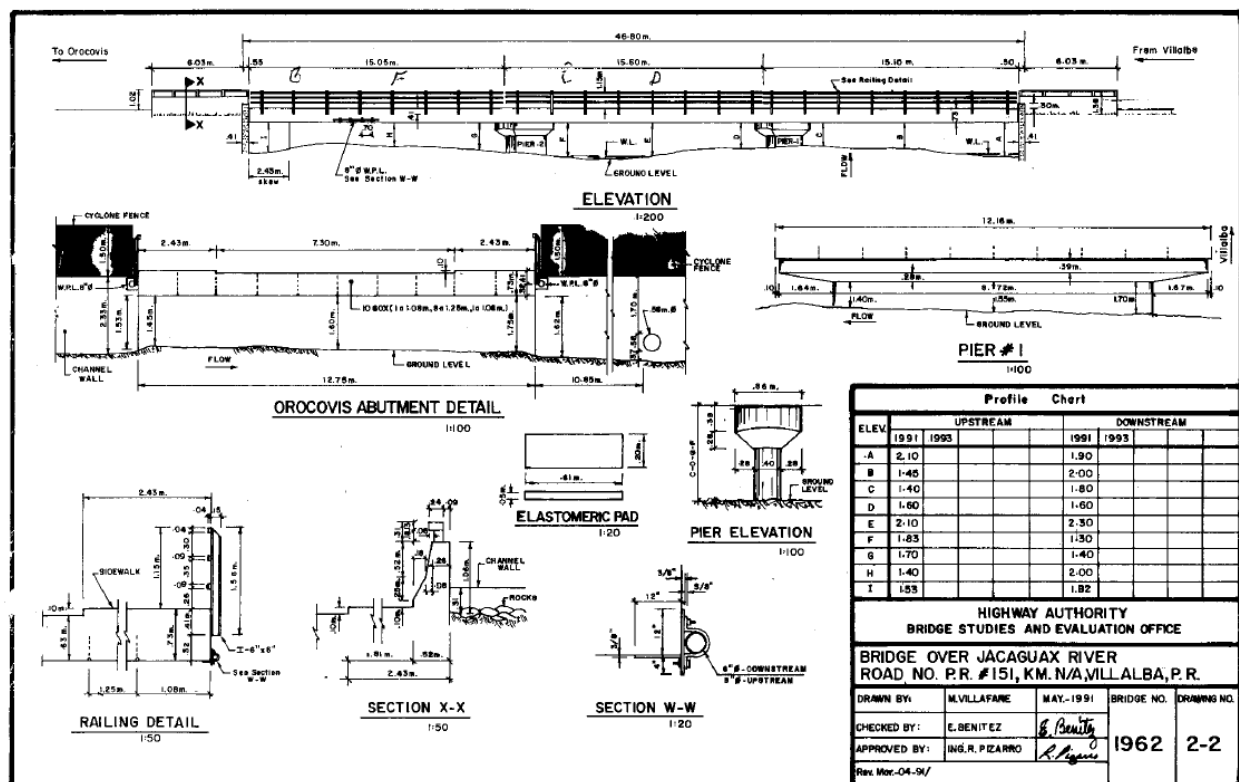


Figure 2-369: Bridge 1962 drawings (source: PRHTA)

2.17.2. Inspection before Hurricane Maria

INSPECTION REPORT SUMMARY & QC SHEET						
BRIDGE: <u>1962</u>						
TEAM LEADER: Heriberto González Medina/Inspector: <u>Carlos Garcia</u>						
INSP. DATE: <u>14 - OCTUBRE - 2016</u>						
1. Inspection Type and Dates:						
NBI	Type	Performed? (Yes / No / NA)	Freq (MONTHS)	Previous Insp. DATE (MONTH/YEAR)	Next Insp. DATE (MONTH/YEAR)	
ITEM 90	Routine Inspection	<u>YES</u>	<u>24</u>	<u>Oct. 2014</u>	<u>Oct. 2018</u>	
ITEM 93 A	FC Inspection	<u>—</u>				
ITEM 93 B	Underwater Insp.	<u>—</u>				
ITEM 93 C	Other:	<u>—</u>				
2. NBI Condition Rating Summary:						
	Item 58	Item 59	Item 60	Item 61	Item 62	Item 113
Previous Inspection	<u>8</u>	<u>8</u>	<u>7</u>	<u>7</u>	<u>N</u>	<u>8</u>
Current Inspection	<u>6</u>	<u>7</u>	<u>7</u>	<u>7</u>	<u>N</u>	<u>8</u>
Other Checks: (Y, N, NA)			Review Comments:			
<input checked="" type="checkbox"/> Scour Critical (items 113 & 60) <input checked="" type="checkbox"/> AASHTO Core's & NBI CD consistent <input checked="" type="checkbox"/> Smart Flags (scour, steel plate, fire damage, etc) <input checked="" type="checkbox"/> Channel Profile/Clearance Table <input checked="" type="checkbox"/> FC & Underwater Members Tables <input checked="" type="checkbox"/> Asphalt Overlay Thickness <input checked="" type="checkbox"/> Drawings <input checked="" type="checkbox"/> Photos <input checked="" type="checkbox"/> Critical Finding <input checked="" type="checkbox"/> Inspector & Team Leader Signature			<u>OK</u> <u>CNG</u> Clearance Table			
Reviewer: <u>[Signature]</u>						
Safety Eng.: <u>[Signature]</u>						

Figure 2-370: Bridge 1962 inspection summary of October 14, 2016 (source: PRHTA)

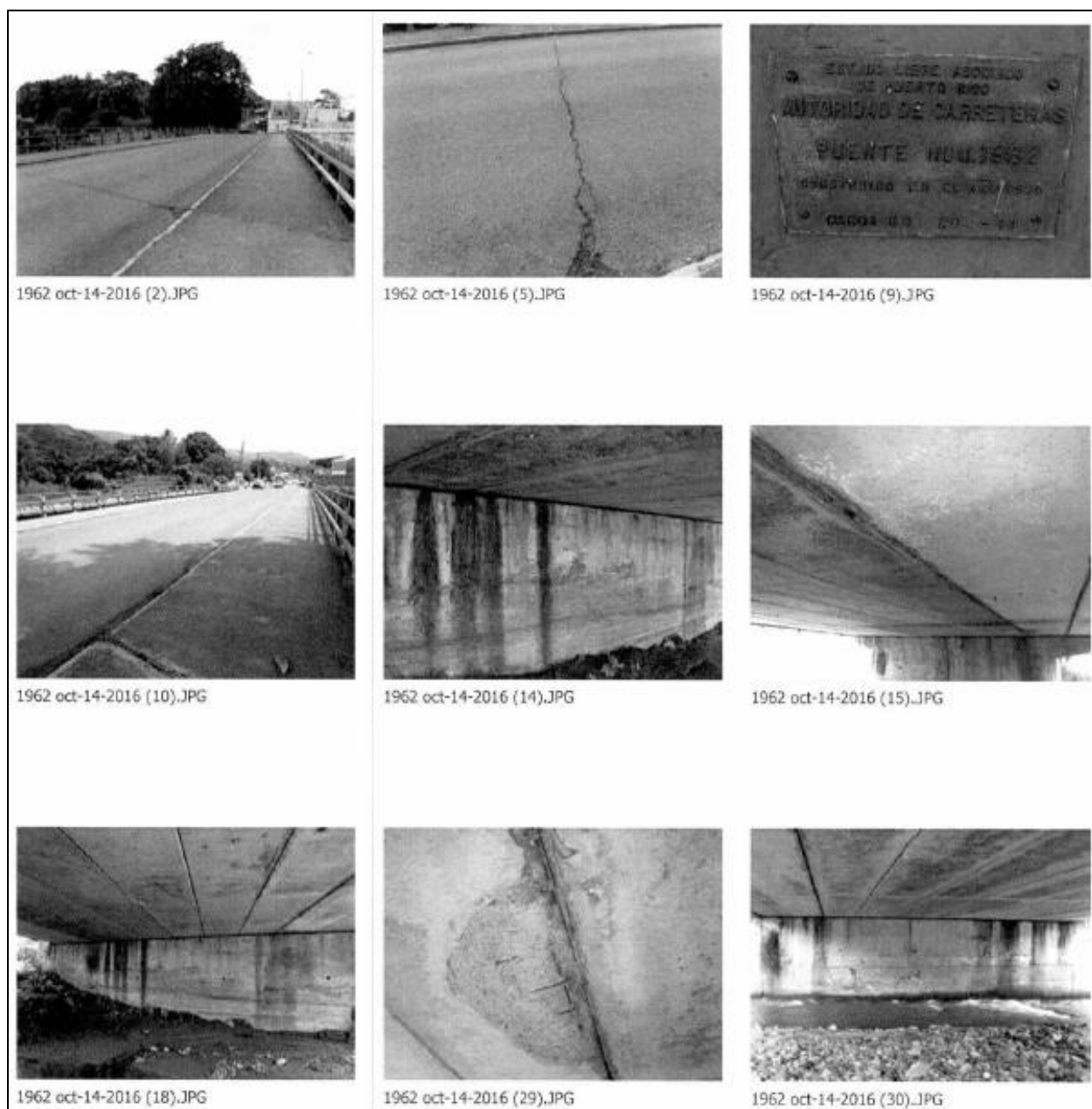


Figure 2-371: Bridge 1962 inspection photos of October 14, 2016 (source: PRHTA)

2.17.3. Images before Hurricane Maria



Figure 2-372: Bridge 1962 satellite image before Hurricane Maria (source: Google Earth Pro)



Figure 2-373: Bridge 1962 photo from October 29, 2014 inspection (source: PRHTA)



Figure 2-374: Bridge 1962 photo from October 29, 2014 inspection (source: PRHTA)



Figure 2-375: Bridge 1962 photo from October 29, 2014 inspection (source: PRHTA)



Figure 2-376: Bridge 1962 photo from October 29, 2014 inspection (source: PRHTA)



Figure 2-377: Bridge 1962 photo from October 29, 2014 inspection (source: PRHTA)

2.17.4. Streamflow

Table 2-46: Peak streamflow at Jacaguas River Above Lago Guayabal monitoring station (source: USGS)

Year	Date	Gage Height (ft)	Streamflow (cfs)
2010	N/A	N/A	N/A
2011	N/A	N/A	N/A
2012	N/A	N/A	N/A
2013	2012-10-26	10.61	4,520
2014	2014-08-23	12.87	9,600
2015	2015-04-20	10.90	5,030
2016	2016-08-28	12.29	7,990
2017	2017-09-20	17.19	21,000

2.17.5. Inspections after Hurricane Maria

SCOUR CRITICAL BRIDGE PLAN OF ACTION (POA)		
FLOOD MONITORING PROGRAM REPORT		
GENERAL INFORMATION		
BRIDGE ID: <u>1962</u>	MUNICIPALITY: <u>Villalba</u>	
DATE: <u>23/Sep/2017</u>	TIME: <u>2:20 PM</u>	EVALUATOR NAME: <u>Eric W. Ríos Mera</u>
FLOOD MONITORING PROGRAM		
EVENT DEFINITION (CHECK ALL THAT APPLY):		
<input type="checkbox"/> FLOW DISCHARGE	<input type="checkbox"/> RAINFALL PER UNIT OF TIME	<input type="checkbox"/> WATER STAGE
<input type="checkbox"/> FLOOD FORECAST/WARNING	<input type="checkbox"/> BRIDGE-REFERENCED ELEVATION	<input checked="" type="checkbox"/> OTHER
TRIGGER (FOR CHECKED EVENT): <u>Huracán María</u>		
<hr/>		
EVALUATION SUMMARY AND RECOMMENDATIONS		
MONITORING TYPE:		
<input checked="" type="checkbox"/> VISUAL	<input type="checkbox"/> INSTRUMENT: _____	
OBSERVATION AND/OR MEASUREMENT: <u>Item 113-0, tramo estribo</u> <u>pucbb falló, canal falló</u>		
ACTION REQUIRED (PROVIDE COMMENTS):		
<input type="checkbox"/> NO FURTHER ACTION	<input type="checkbox"/> FURTHER INSPECTION REQUESTED	<input checked="" type="checkbox"/> EMERGENCY CLOSURE
COMMENTS: <u>Cerrado, tramo estribo pucbb colapso</u>		
<hr/>		
INCLUDE PHOTOS IN A SEPARATE SHEET		

Figure 2-378: Bridge 1962 inspection report from September 23, 2017 (source: PRHTA)

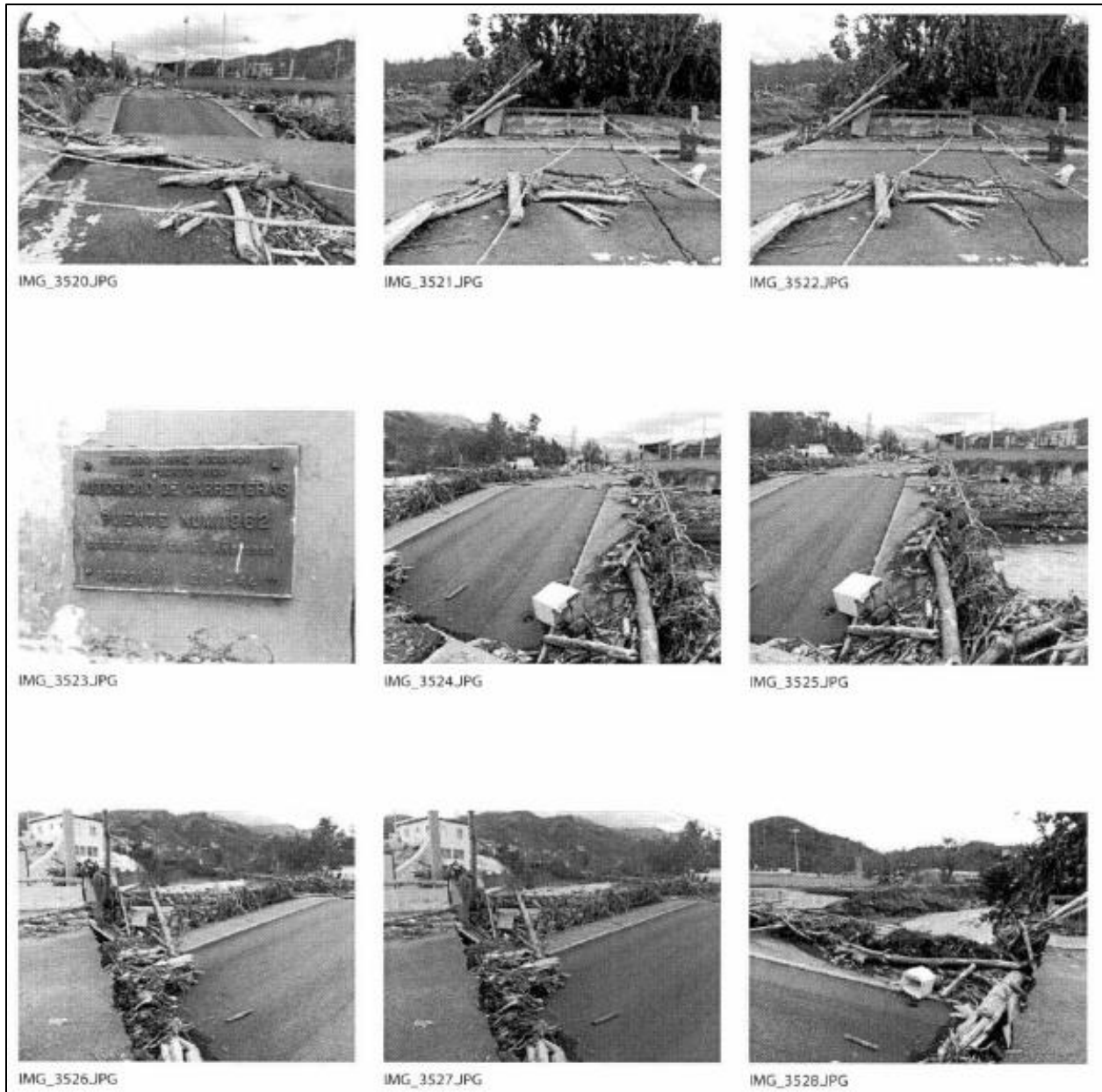


Figure 2-379: Bridge 1962 photos from September 23, 2017 inspection (source: PRHTA)



Figure 2-380: Bridge 1962 photos from September 23, 2017 inspection (source: PRHTA)

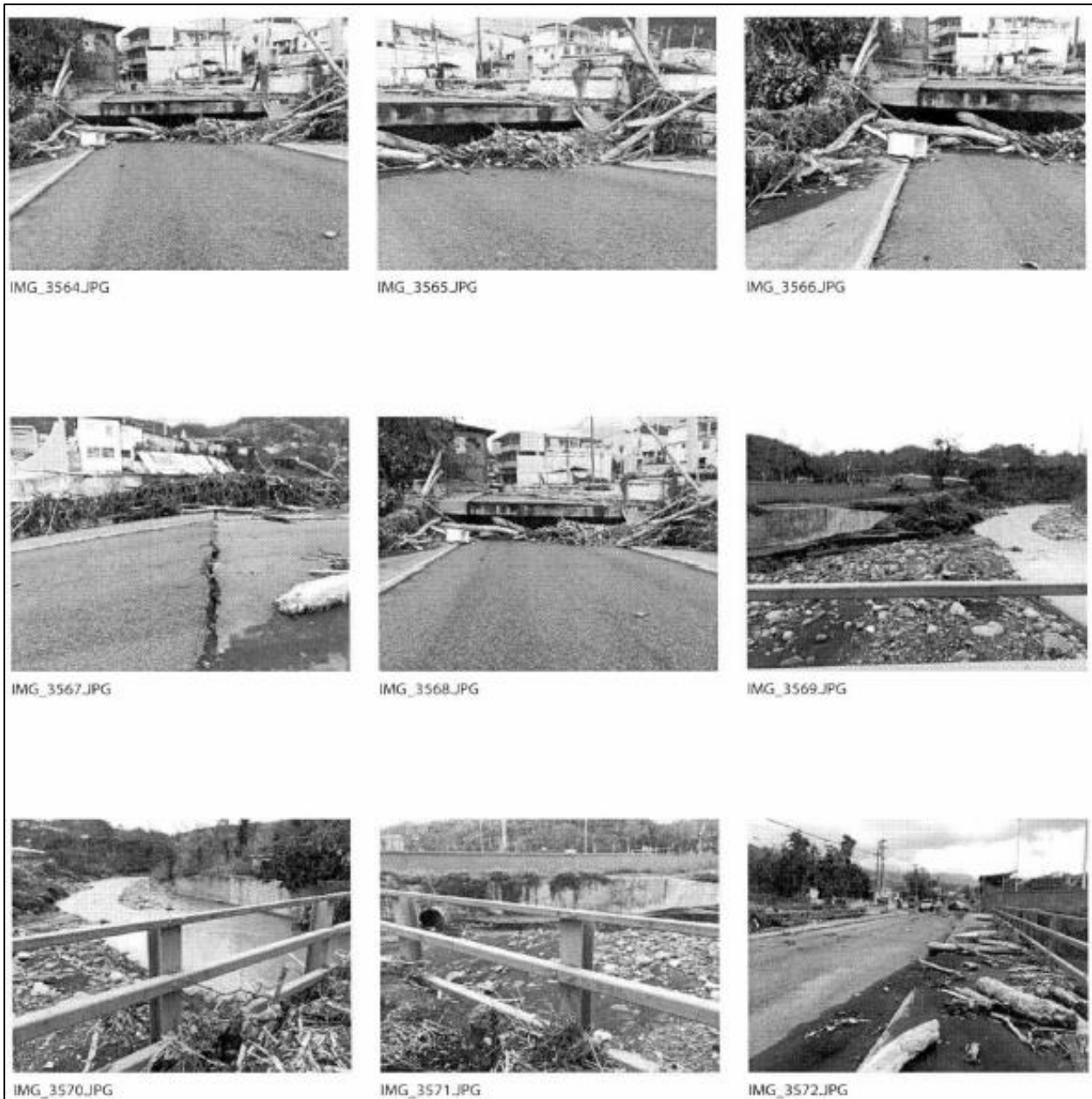


Figure 2-381: Bridge 1962 photos from September 23, 2017 inspection (source: PRHTA)



Figure 2-382: Bridge 1962 photos from September 23, 2017 inspection (source: PRHTA)

SCOUR CRITICAL BRIDGE PLAN OF ACTION (POA)
FLOOD MONITORING PROGRAM REPORT

GENERAL INFORMATION

BRIDGE ID: 1962 MUNICIPALITY: Villalba
DATE: 24/oct./17 TIME: 11:45 EVALUATOR NAME: H. Santiago

FLOOD MONITORING PROGRAM

EVENT DEFINITION (CHECK ALL THAT APPLY): Huracan Maria

☐ FLOW DISCHARGE ☐ RAINFALL PER UNIT OF TIME ☐ WATER STAGE
☒ FLOOD FORECAST/WARNING ☐ BRIDGE-REFERENCED ELEVATION ☐ OTHER

TRIGGER (FOR CHECKED EVENT): Field Elev 113: Afs = 8
Actual = 0

EVALUATION SUMMARY AND RECOMMENDATIONS

MONITORING TYPE:

☒ VISUAL ☐ INSTRUMENT: _____

OBSERVATION AND/OR MEASUREMENT: Los aguas sobre pasaron la estructura
mucha acumulación de sedimento, escombros y basura en span #2 y #3.
Estrado falló, colapsando el span #1, estructura cerrada

ACTION REQUIRED (PROVIDE COMMENTS):

☐ NO FURTHER ACTION ☐ FURTHER INSPECTION REQUESTED ☒ EMERGENCY CLOSURE

COMMENTS: _____

INCLUDE PHOTOS IN A SEPARATE SHEET

Figure 2-383: Bridge 1962 inspection report from October 24, 2017 (source: PRHTA)

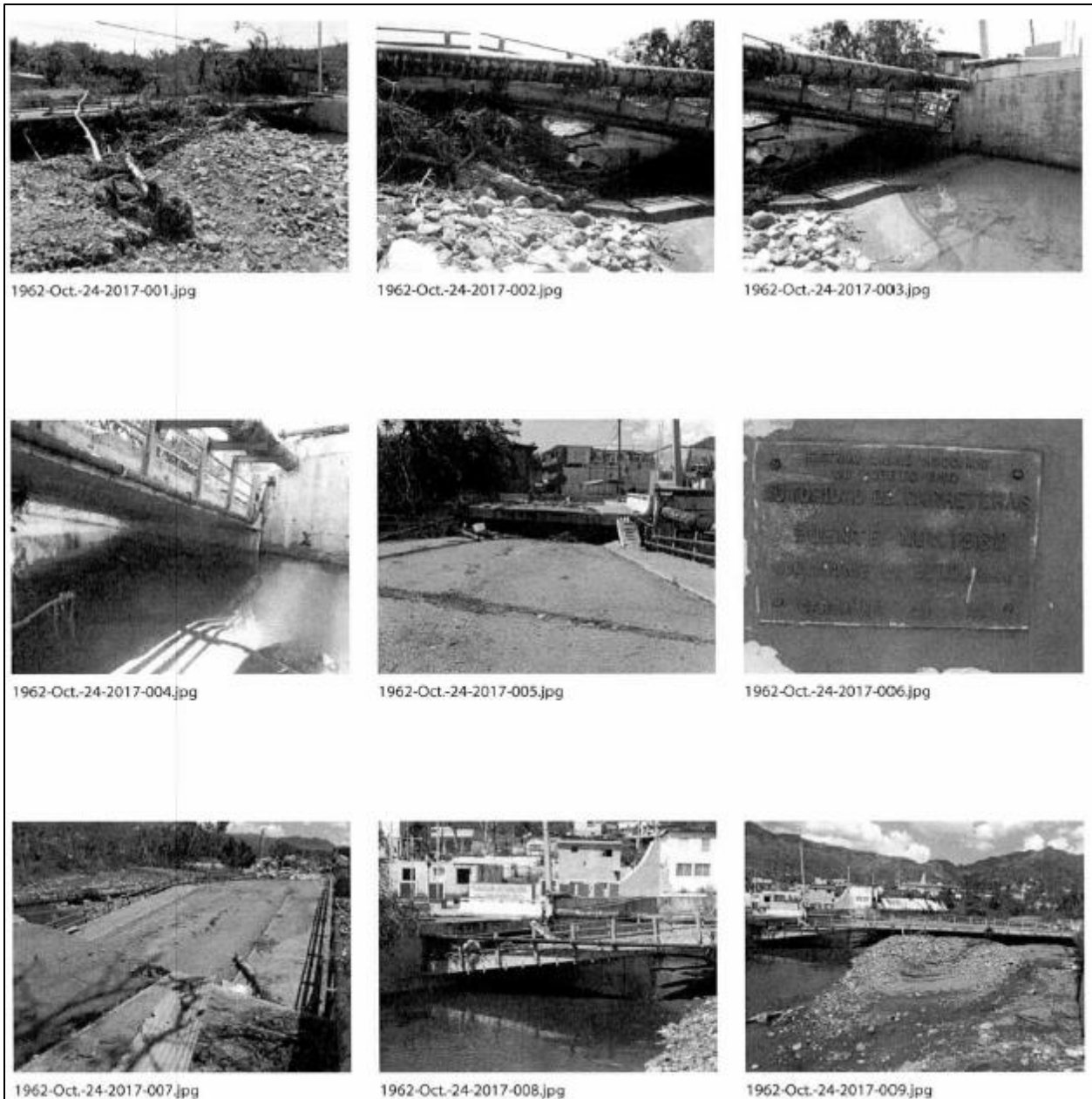


Figure 2-384: Bridge 1962 photos from October 24, 2017 inspection (source: PRHTA)

2.17.6. Images after Hurricane Maria



Figure 2-386: Bridge 1962 satellite image after Hurricane Maria (source: NOAA)



Figure 2-387: Bridge 1962 satellite after Hurricane Maria (source: Google Earth Pro)



<https://www.facebook.com/cheboricua/posts/pfbid02Qq3G7eKQBdNVScfbkhjAJDL8NPcbpZPfHyREYkHgNnaheSwNNnp5711duUQPHr8AI>

Figure 2-388: Social media image of collapsed Bridge 1962 (source: CHE)



<https://huracanmaria.elnuevodia.com/2017/municipio/villalba/>

Figure 2-389: News report image of collapsed Bridge 1962 (source: El Nuevo Día)



<https://www.vocesdelsurpr.com/2018/06/siguen-los-problemas-con-instalacion-de-puente-de-la-vega-en-villalba/>

Figure 2-390: News report image of collapsed Bridge 1962 (source: Voces del Sur)

2.17.7. Temporary replacement



Figure 2-391: Bridge 1962 replacement (source: PRHTA)

2.18. Bridge 2574



(Extracted from Figure 2-407)

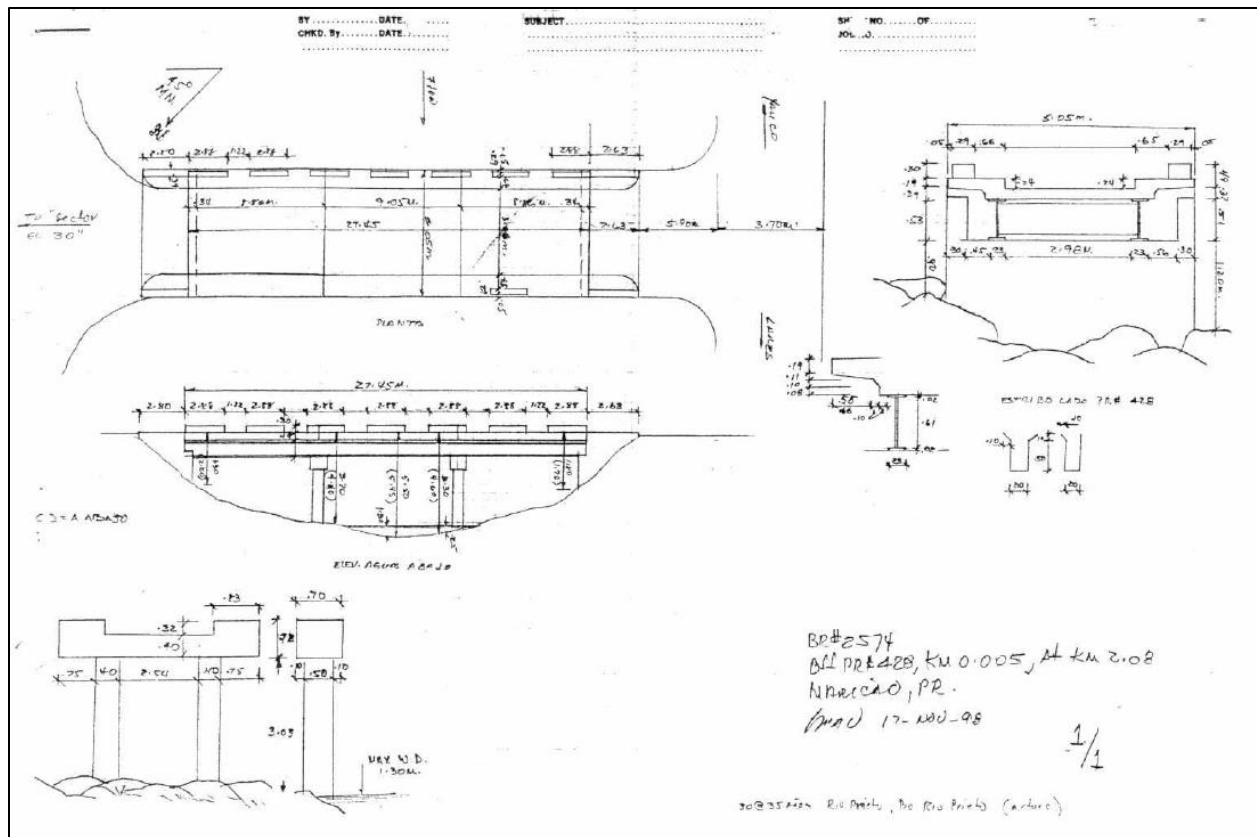
2.18.1. General information

Table 2-47: Bridge 2574 general information from BridgeReports.com

Name	OFF PR 428 over PRIETO RIVER
Structure number	025741
Location	17 KMS. SE. OF MARICAO
Purpose	Carries highway and pedestrian walkway over water way.
Route classification	Local (Rural)
Length of largest span	30.2 ft
Total length	90.2 ft
Roadway width between curbs	10.2 ft
Deck width edge-to-edge	16.7 ft
Owner	City or Municipal Highway Agency
Year built	1968
Historic significance	Bridge is not eligible for the National Register of Historic Places.
Number of main spans	3
Main spans material	Steel
Main spans design	Stinger/Multi beam or girder
Deck type	Concrete Cast-in-Place
Wearing surface	Monolithic Concrete (concurrently placed with structural deck)

Table 2-48: Bridge 2574 general information from the PRHTA

ID	2574
Highway	OFF PR-428
Municipality	Maricao
Year Built	1968
Functionality	Rural-local
Lanes	1
ADT	100
Maintenance	Municipal highway agency
Owner	Municipal highway agency
Up Service	Highway-pedestrian
Down Service	waterway
Width	5.1 m
Length	27.5 m
Spans	3
Under clearance	0
Material	Steel
Design	Stringer or girder
Scour Critical	-
Inspection Frequency	12 months
Approach Roadway Width	5.1 m
Bypass length	199 km
NBI Rating	1
NHS	0
Area	140.25 m ²



2.18.2. Inspection before Hurricane Maria

INSPECTION REPORT SUMMARY & QC SHEET							
BRIDGE: 2574							
TEAM LEADER: Heriberto González Medina/Inspector: Angel Lopez							
INSP. DATE: 7-MAR-2017							
1. Inspection Type and Dates:							
NBI	Type	Performed? (Yes / No / NA)	Freq (MONTHS)	Previous Insp. DATE (MONTH/YEAR)	Next Insp. DATE (MONTH/YEAR)		
ITEM 90	Routine Inspection	YES	12	MAR 2016	MAR 2018		
ITEM 93 A	FC Inspection	YES	12	MAR 2016	MAR 2018		
ITEM 93 B	Underwater Insp.	—	—				
ITEM 93 C	Other:	YES	12	MAR 2016	MAR 2018		
2. NBI Condition Rating Summary:							
		Item 58	Item 59	Item 60	Item 61	Item 62	Item 113
Previous Inspection		4	5	5	5	N	U
Current Inspection		4	5	5	5	N	8
Other Checks: (Y, N, NA)				Review Comments:			
<input checked="" type="checkbox"/> Scour Critical (items 113 & 60) <input checked="" type="checkbox"/> AASHTO Core's & NBI CD consistent <input checked="" type="checkbox"/> Smart Flags (scour, steel plate, fire damage, etc) <input checked="" type="checkbox"/> Channel Profile/Clearance Table <input checked="" type="checkbox"/> FC & Underwater Members Tables <input checked="" type="checkbox"/> Asphalt Overlay Thickness <input checked="" type="checkbox"/> Drawings <input checked="" type="checkbox"/> Photos <input checked="" type="checkbox"/> Critical Finding <input checked="" type="checkbox"/> Inspector & Team Leader Signature							
Reviewer:							
Safety Eng.:							

Figure 2-393: Bridge 2574 inspection summary of March 7, 2017 (source: PRHTA)



Figure 2-394: Bridge 2574 inspection photos of March 7, 2017 (source: PRHTA)

2.18.3. Images before Hurricane Maria



Figure 2-395: Bridge 2574 satellite image before Hurricane Maria (source: Google Earth Pro)



Figure 2-396: Bridge 2574 photo from March 7, 2017 inspection (source: PRHTA)



Figure 2-397: Bridge 2574 photo from March 7, 2017 inspection (source: PRHTA)



Figure 2-398: Bridge 2574 photo from March 7, 2017 inspection (source: PRHTA)



Figure 2-399: Bridge 2574 photo from March 7, 2017 inspection (source: PRHTA)



Figure 2-400: Bridge 2574 photo from March 7, 2017 inspection (source: PRHTA)

2.18.4. Inspections after Hurricane Maria

SCOUR CRITICAL BRIDGE PLAN OF ACTION (POA)		
FLOOD MONITORING PROGRAM REPORT		
GENERAL INFORMATION		
BRIDGE ID: <u>2574</u>	MUNICIPALITY: <u>Mayaguez</u>	
DATE: <u>2/02/2017</u>	TIME: <u>12:24 PM</u>	EVALUATOR NAME: <u>Eric W. Rios Mera</u>
FLOOD MONITORING PROGRAM		
EVENT DEFINITION (CHECK ALL THAT APPLY):		
<input type="checkbox"/> FLOW DISCHARGE	<input type="checkbox"/> RAINFALL PER UNIT OF TIME	<input type="checkbox"/> WATER STAGE
<input type="checkbox"/> FLOOD FORECAST/WARNING	<input type="checkbox"/> BRIDGE-REFERENCED ELEVATION	<input checked="" type="checkbox"/> OTHER
TRIGGER (FOR CHECKED EVENT): <u>Huracán María</u>		
<hr/>		
EVALUATION SUMMARY AND RECOMMENDATIONS		
MONITORING TYPE:		
<input checked="" type="checkbox"/> VISUAL	<input type="checkbox"/> INSTRUMENT: _____	
OBSERVATION AND/OR MEASUREMENT: <u>Item 13-0 Impacto de los escombros</u> <u>ocasionó que la pilastera #1 se deslizara y se fracturó (colapsó)</u> <u>el cap beam y la columna aguas abajo. Puente está detenido.</u>		
ACTION REQUIRED (PROVIDE COMMENTS):		
<input type="checkbox"/> NO FURTHER ACTION	<input type="checkbox"/> FURTHER INSPECTION REQUESTED	<input checked="" type="checkbox"/> EMERGENCY CLOSURE
COMMENTS: <u>Estructura colapsada, cap beam y columna fallaron</u> <u>y la estructura está detenida.</u>		
INCLUDE PHOTOS IN A SEPARATE SHEET		

Figure 2-401: Bridge 2574 inspection report from October 2, 2017 (source: PRHTA)

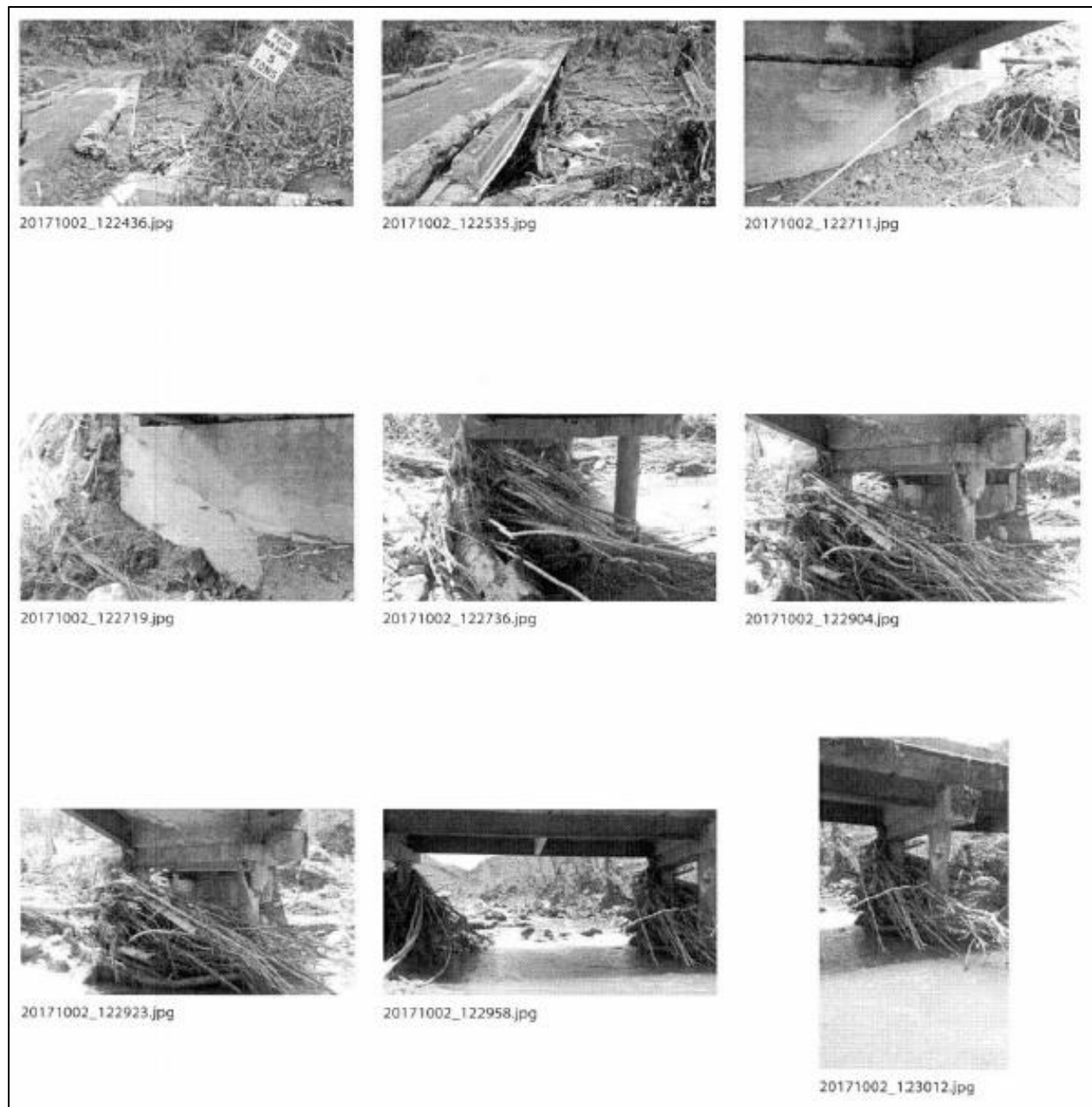


Figure 2-402: Bridge 2574 photos from October 2, 2017 inspection (source: PRHTA)

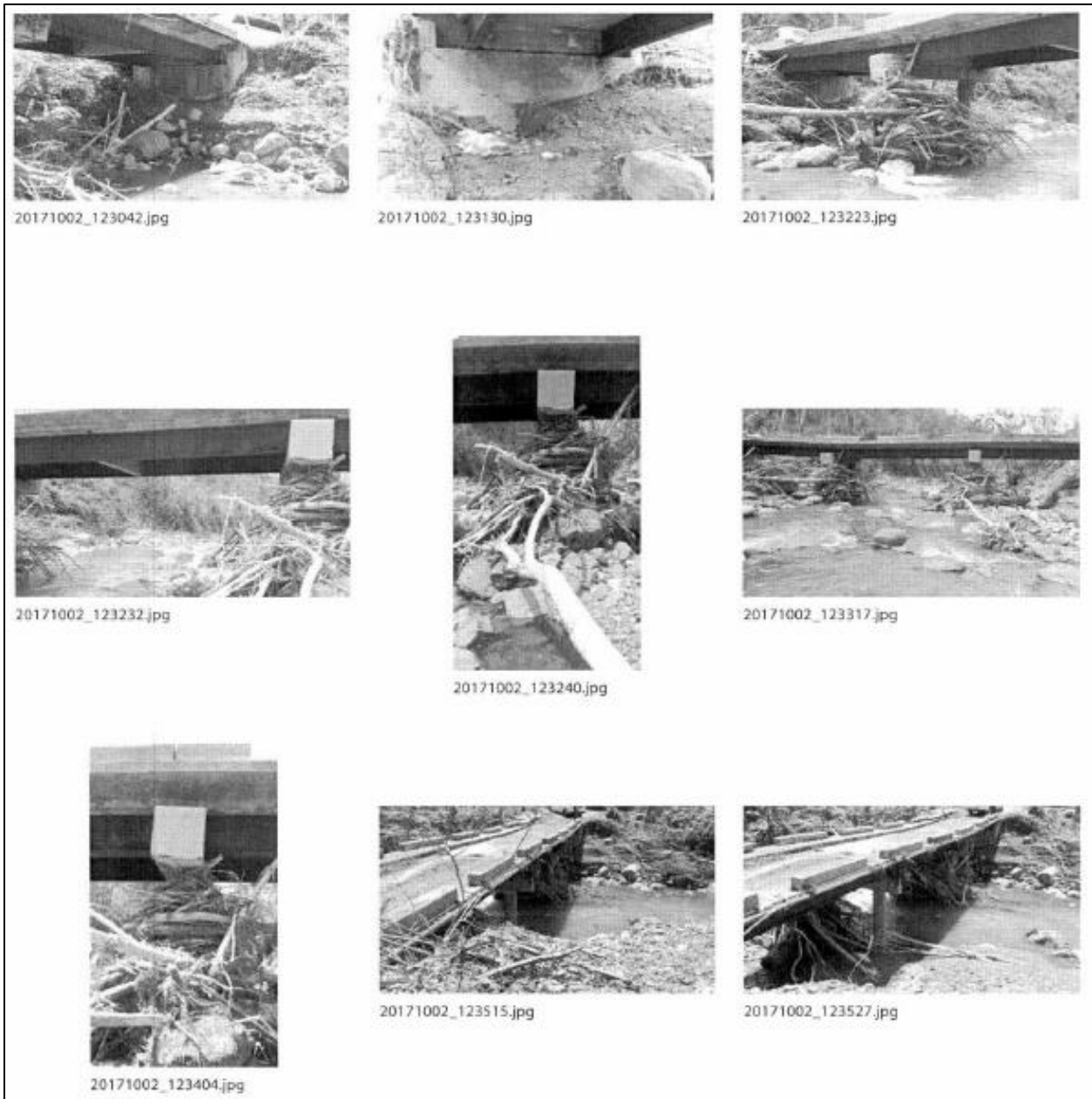


Figure 2-403: Bridge 2574 photos from October 2, 2017 inspection (source: PRHTA)



Figure 2-404: Bridge 2574 photos from October 2, 2017 inspection (source: PRHTA)

DETAILED DAMAGE INSPECTION REPORT						Report Number: PR-428-W-001	
(Title 23, Federal-aid Highways)						Sheet	
U.S. Department of Transportation Federal Highway Administration						1 of 1	
Location (Name of Road and Milepost) 2574, PR-428 Km. 1.9, Maricao, Puerto Rico						Bridge R#	
Description of Damage Existing Bridge with structural failures at cap beams provoking deck deflection. It is necessary the installation of traffic control devices for road closure. Bridge Dimensions - Width: 5.10 LnM, Length: 27.50 LnM						FHWA Disaster Number: PR-2017-1	
						Inspection Date October 2, 2017	
						Federal-aid Route Number: PR-428	
						State PR	
						County Maricao	
Cost Estimate							
Emergency Repair	Description of Work to Date (Equipment, Labor, and Materials)	Unit	Unit Price	Quantity	Cost		
					Completed	Remaining	
	Mobilization (10%)	LS	\$ 7.00	100		\$ 700.00	
	Construction Signs	SqM	\$ 284.60	8		\$ 2,276.80	
	Temporary Concrete Barrier	LnM	\$ 165.60	24		\$ 3,974.40	
	Drums	Each	\$ 103.50	10		\$ 1,035.00	
				Subtotal		\$ 7,986.20	
Method Local Forces State Forces <input checked="" type="checkbox"/> Contract				PE/CE			
					Emergency Repair Total		
Permanent Restoration	Mobilization (10%)	LS	\$ 984.00	100	\$	98,400.00	
	Removal of Structure and Obstruction	LS	\$ 2,500.00	100	\$	250,000.00	
	Unclassified Excavation	CuM	\$ 20.40	1000	\$	20,400.00	
	Unclassified Excavation for Structures	CuM	\$ 40.80	1000	\$	40,800.00	
	Bridge Approach Embankment	CuM	\$ 30.00	800	\$	24,000.00	
	Sheathing	CuM	\$ 60.00	50	\$	3,000.00	
	Bridge Structure	LS	\$ 4,202.50	100	\$	420,250.00	
	Aggregate Base Coarse	CuM	\$ 56.15	100	\$	5,615.00	
	HPM Bituminous S(75)	Ton	\$ 220.00	20	\$	4,400.00	
	HPM Bituminous B(75)	Ton	\$ 220.00	50	\$	11,000.00	
	Guardrail	LnM	\$ 120.60	48	\$	5,788.80	
	Thermoplastic Pavt Marking	LnM	\$ 7.24	100	\$	724.00	
	Signs (Small)	SqM	\$ 1,035.00	8	\$	8,280.00	
	Raised Pavt Markers	Each	\$ 8.25	50	\$	412.50	
	Project Funding Sign (16' x 8')	Each	\$ 4,080.00	2	\$	8,160.00	
	Field Office and Laboratory	Mont	\$ 4,285.00	18	\$	77,130.00	
	Drums	Each	\$ 103.50	50	\$	5,175.00	
	Flashing Arrows	Day	\$ 82.80	1100	\$	91,080.00	
	Temporary Concrete Barrier	LnM	\$ 165.60	24	\$	3,974.40	
	Construction Signs	SqM	\$ 254.60	15	\$	3,819.00	
				Subtotal	\$	1,082,408.70	
Method Local Forces State Forces <input checked="" type="checkbox"/> Contract				15% PE/CE Right-of-Way	\$	162,361.31	
				Perm. Repair Totals			
					\$	1,244,770.01	
Environmental Assessment Recommendation Categorical Exclusion <input checked="" type="checkbox"/> EAVEIS				Estimated Total			
				\$ 1,244,770.01			
Recommendation Eligible Ineligible				FHWA Engineer			
Concurrence Yes No				State Engineer Yaritza Cordero Bonilla			
				Ing.			
Concurrence Yes No				Local Agency Representative			
				Date			
				Date			

Form FHWA-1547 (Rev. 4-98)
This form was electronically produced by EHS Federal Forms, Inc.

It is necessary that personnel from the Bridge Design Office evaluate the existing structure and carry out the design.

Figure 2-405: Bridge 2574 inspection report from October 2, 2017 (source: FHWA)

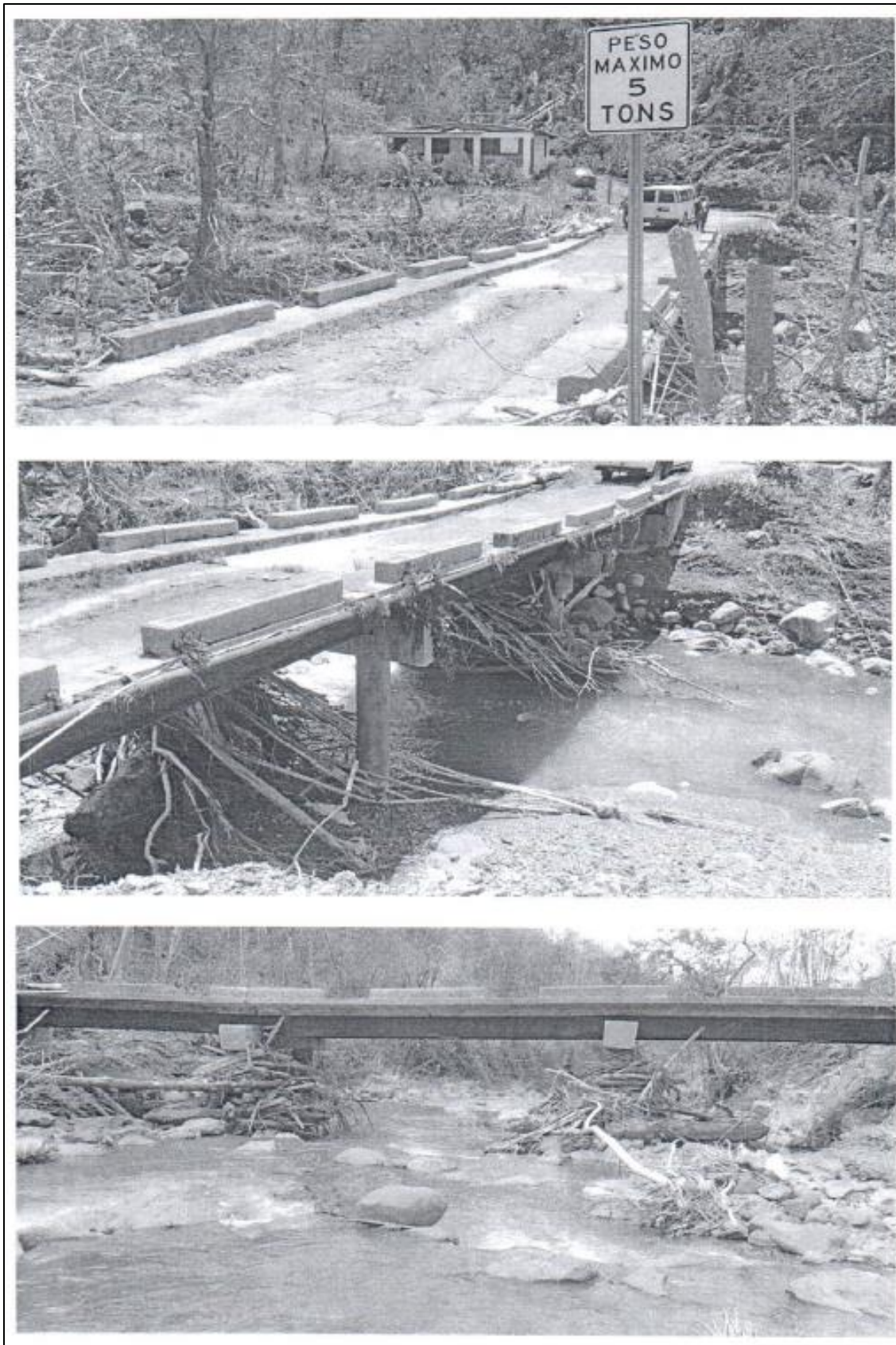


Figure 2-406: Bridge 2574 photos from October 2, 2017 inspection (source: FHWA)

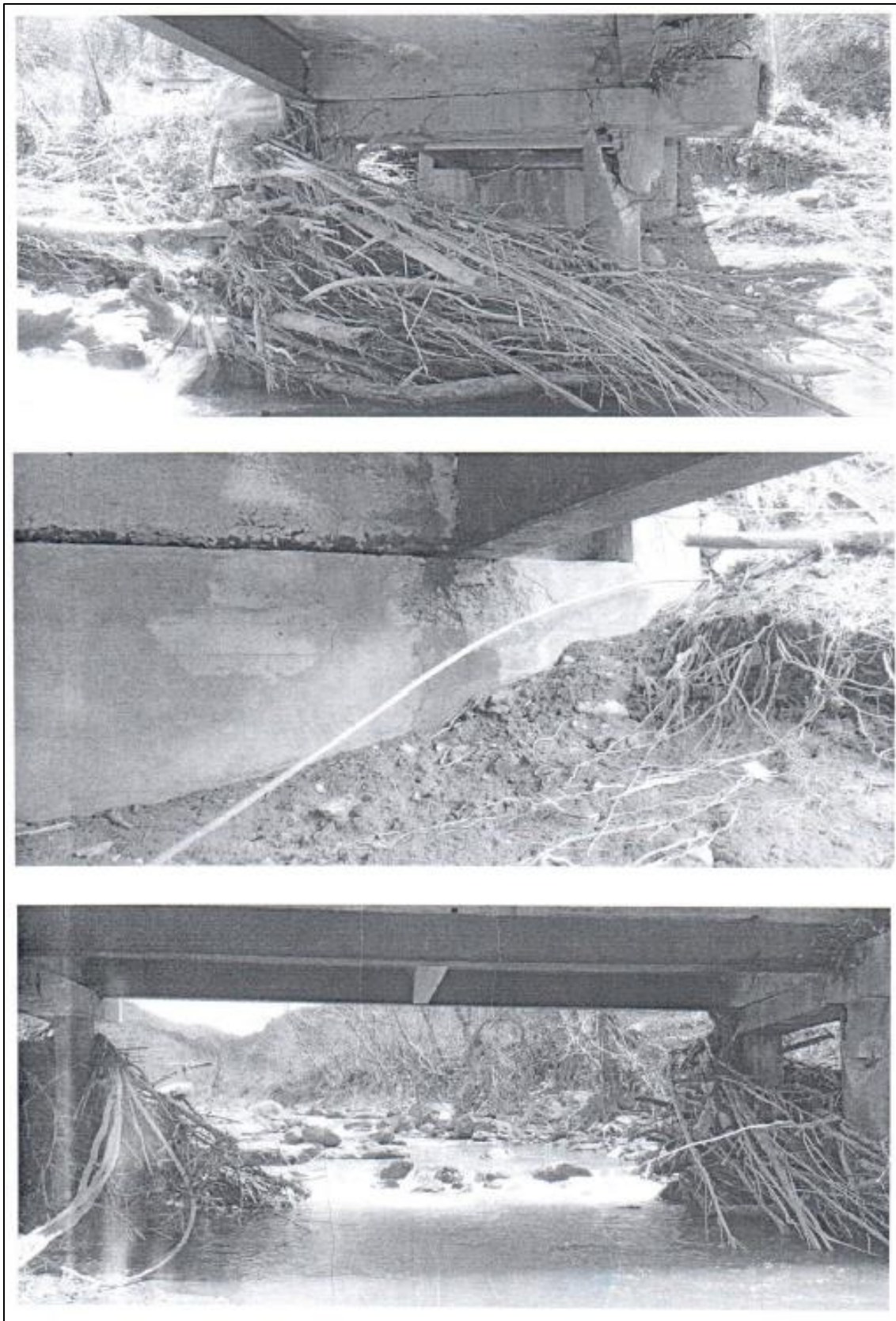


Figure 2-407: Bridge 2574 photos from October 2, 2017 inspection (source: FHWA)

2.18.5. Images after Hurricane Maria



Figure 2-408: Bridge 2574 satellite image after Hurricane Maria (source: NOAA)



Figure 2-409: Bridge 2574 satellite after Hurricane Maria (source: Google Earth Pro)

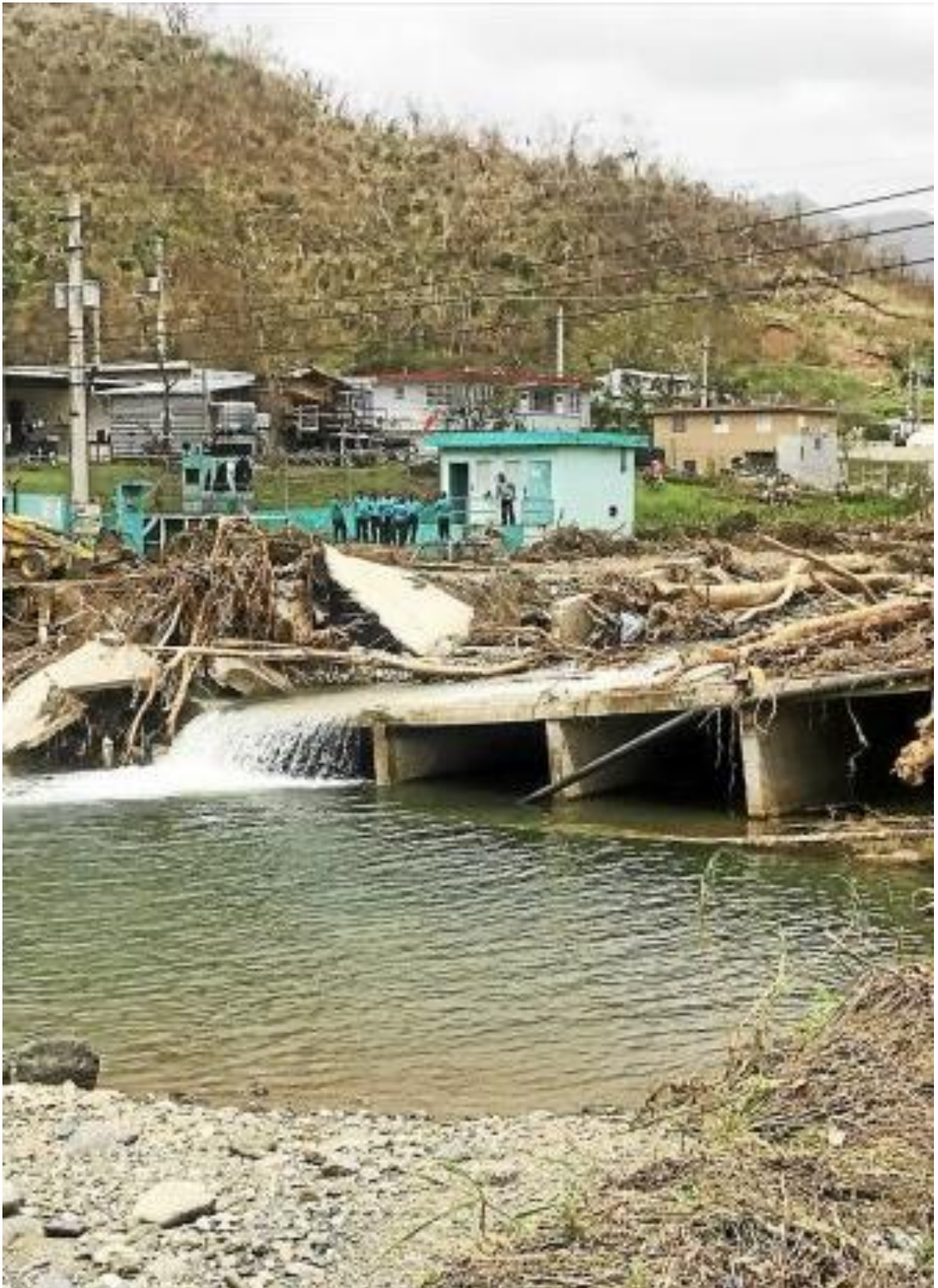
2.18.6. Temporary replacement



<http://desja.net/tproyect.html>

Figure 2-410: Bridge 2574 replacement (source: Desarrolladora J.A., Inc.)

2.19. Bridge 2842



(Extracted from Figure 2-429)

2.19.1. General information

Table 2-49: Bridge 2842 general information from BridgeReports.com

Name	LOCAL ROAD over GUAYO RIVER
Structure number	028421
Location	.01 km from PR 512 KM 4.3
Purpose	Carries highway over waterway
Route classification	Local (Rural)
Length of largest span	12.1 ft
Total length	65.9 ft
Roadway width between curbs	27.6 ft
Deck width edge-to-edge	34.1 ft
Owner	City or Municipal Highway Agency
Year built	2006
Historic significance	Bridge is not eligible for the National Register of Historic Places
Number of main spans	-
Main spans material	Concrete Continuous
Main spans design	Culvert
Deck type	Concrete Cast-in-Place
Wearing surface	-

Table 2-50: Bridge 2842 general information from the PRHTA

ID	2842
Highway	Local Road
Municipality	Juana Diaz
Year Built	2006
Functionality	rural-local
Lanes	2
ADT	100
Maintenance	Municipal highway agency
Owner	Municipal highway agency
Up Service	Highway
Down Service	Waterway
Width	10.4 m
Length	20.1 m
Spans	1
Under clearance	0
Material	Concrete continuous
Design	Culvert
Scour Critical	8
Inspection Frequency	24 months
Approach Roadway Width	8 m
Bypass length	100 km
NBI Rating	2
NHS	0
Area	209.04 m ²

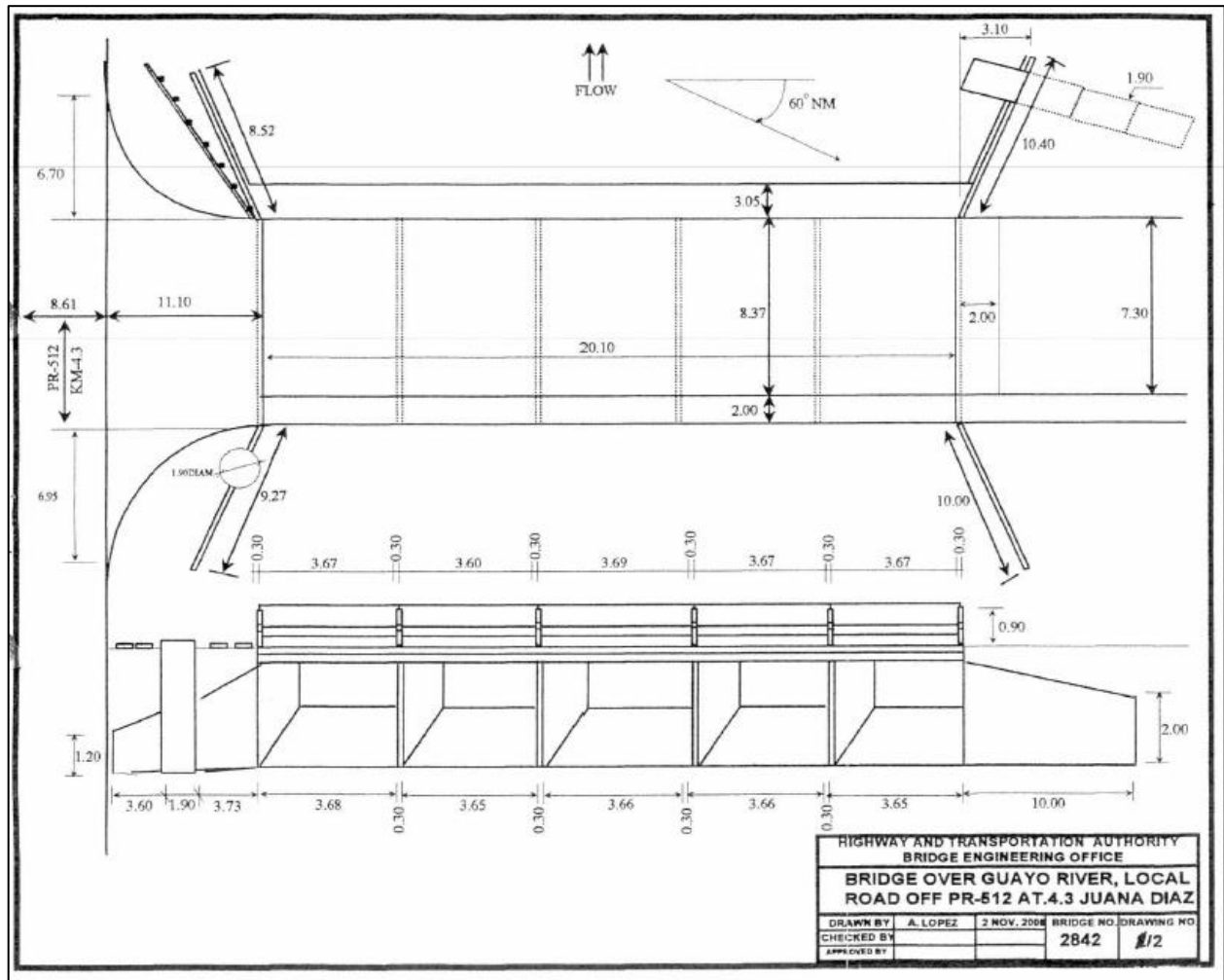


Figure 2-411: Bridge 2842 drawings (source: PRHTA)

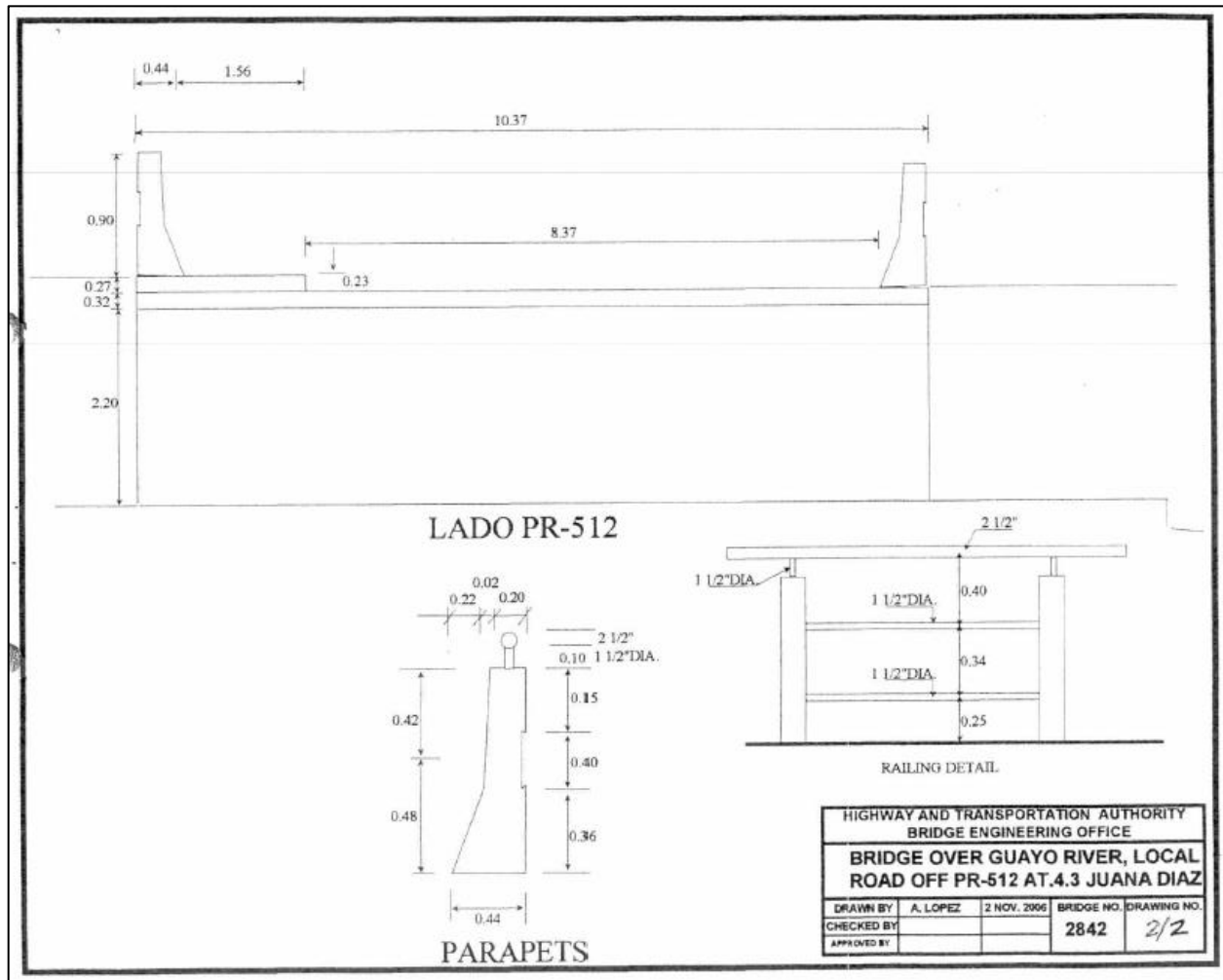


Figure 2-412: Bridge 2842 drawings (source: PRHTA)

2.19.2. Inspection before Hurricane Maria

INSPECTION REPORT SUMMARY & QC SHEET						
BRIDGE: <u>2842</u>						
TEAM LEADER: Heriberto González Medina/Inspector: <u>Angel T. López</u>						
INSP. DATE: <u>14-October-2016</u>						
1. Inspection Type and Dates:						
NBI	Type	Performed? (Yes / No / NA)	Freq (MONTHS)	Previous Insp. DATE (MONTH/YEAR)	Next Insp. DATE (MONTH/YEAR)	
ITEM 90	Routine Inspection	<u>YES</u>	<u>24</u>	<u>Oct. 2014</u>	<u>Oct. 2018</u>	
ITEM 93 A	FC Inspection	<u>—</u>				
ITEM 93 B	Underwater Insp.	<u>—</u>				
ITEM 93 C	Other:	<u>—</u>				
2. NBI Condition Rating Summary:						
	Item 58	Item 59	Item 60	Item 61	Item 62	Item 113
Previous Inspection	<u>N</u>	<u>N</u>	<u>N</u>	<u>7</u>	<u>7</u>	<u>8</u>
Current Inspection	<u>N</u>	<u>N</u>	<u>N</u>	<u>7</u>	<u>7</u>	<u>8</u>
Other Checks: (Y, N, NA)				Review Comments:		
<input checked="" type="checkbox"/> Scour Critical (items 113 & 60) <input checked="" type="checkbox"/> AASHTO Core's & NBI CD consistent <input checked="" type="checkbox"/> Smart Flags (scour, steel plate, fire damage, etc) <input checked="" type="checkbox"/> Channel Profile/Clearance Table <input checked="" type="checkbox"/> FC & Underwater Members Tables <input checked="" type="checkbox"/> Asphalt Overlay Thickness <input checked="" type="checkbox"/> Drawings <input checked="" type="checkbox"/> Photos <input checked="" type="checkbox"/> Critical Finding <input checked="" type="checkbox"/> Inspector & Team Leader Signature				<u>- Fotos ✓</u>		
Reviewer: <u>[Signature]</u>						
Safety Eng.: <u>[Signature]</u>						

Figure 2-413: Bridge 2842 inspection summary of October 14, 2016 (source: PRHTA)

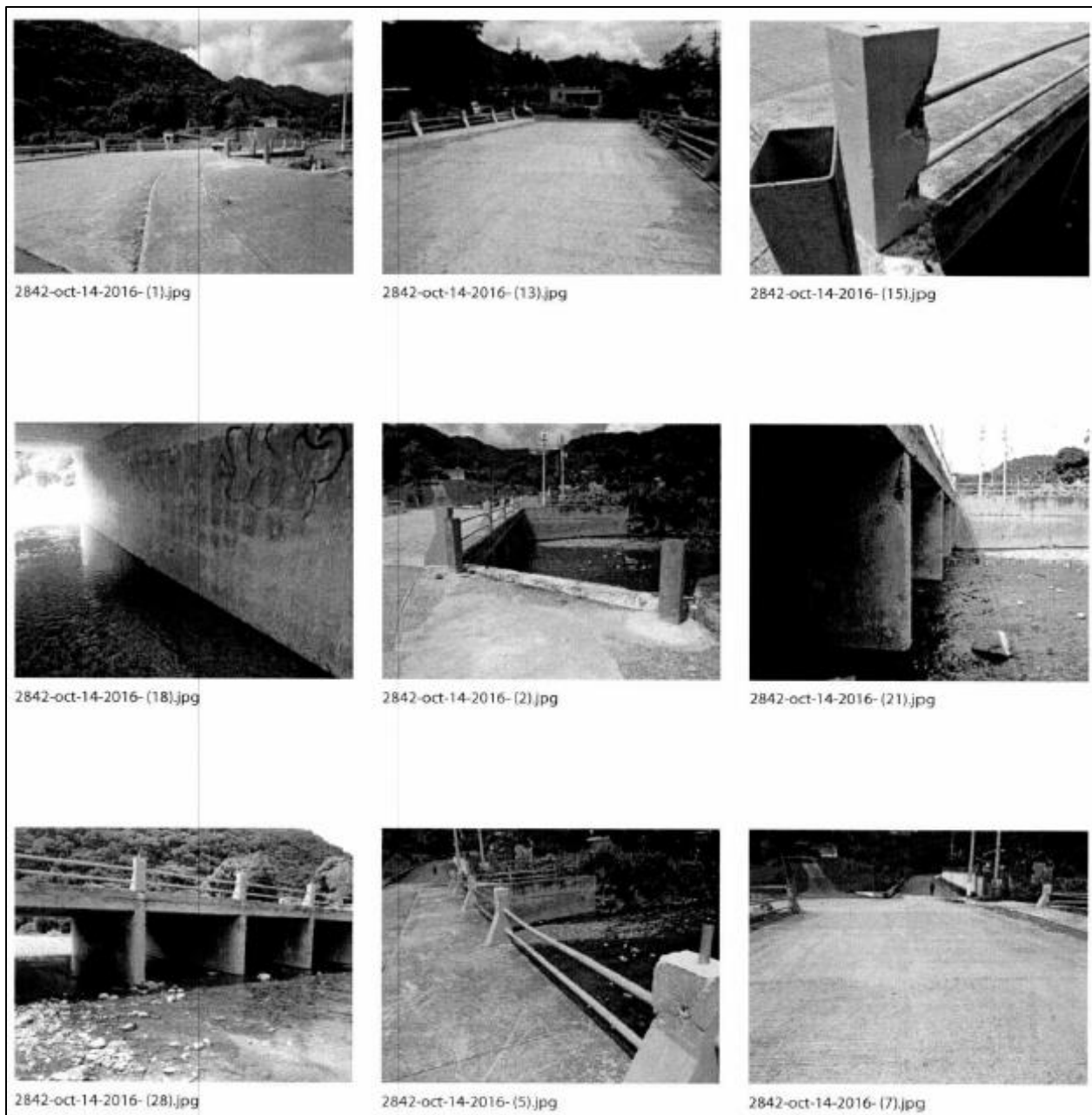


Figure 2-414: Bridge 2842 inspection photos of October 14, 2016 (source: PRHTA)

2.19.3. Images before Hurricane Maria



Figure 2-415: Bridge 2842 satellite image before Hurricane Maria (source: Google Earth Pro)



Figure 2-416: Bridge 2842 photo from October 14, 2016 inspection (source: PRHTA)



Figure 2-417: Bridge 2842 photo from October 14, 2016 inspection (source: PRHTA)



Figure 2-418: Bridge 2842 photo from October 14, 2016 inspection (source: PRHTA)



Figure 2-419: Bridge 2842 photo from October 14, 2016 inspection (source: PRHTA)



Figure 2-420: Bridge 2842 photo from October 14, 2016 inspection (source: PRHTA)



Figure 2-421: Bridge 2842 photo from October 14, 2016 inspection (source: PRHTA)



Figure 2-422: Bridge 2842 photo from October 14, 2016 inspection (source: PRHTA)

2.19.4. Inspections after Hurricane Maria

SCOUR CRITICAL BRIDGE PLAN OF ACTION (POA)		
FLOOD MONITORING PROGRAM REPORT		
GENERAL INFORMATION		
BRIDGE ID: <u>2842</u>	MUNICIPALITY: <u>Juana Diaz</u>	
DATE: <u>10/17/17</u>	TIME: <u>11:30 AM</u>	EVALUATOR NAME: <u>Christian Berrios</u>
FLOOD MONITORING PROGRAM		
EVENT DEFINITION (CHECK ALL THAT APPLY):		
<input type="checkbox"/> FLOW DISCHARGE	<input type="checkbox"/> RAINFALL PER UNIT OF TIME	<input type="checkbox"/> WATER STAGE
<input type="checkbox"/> FLOOD FORECAST/WARNING	<input type="checkbox"/> BRIDGE-REFERENCED ELEVATION	<input checked="" type="checkbox"/> OTHER
TRIGGER (FOR CHECKED EVENT): <u>Hurricane Maria</u>		
<hr/>		
EVALUATION SUMMARY AND RECOMMENDATIONS		
MONITORING TYPE:		
<input checked="" type="checkbox"/> VISUAL	<input type="checkbox"/> INSTRUMENT: _____	
OBSERVATION AND/OR MEASUREMENT: <u>Bridge totally collapsed along with approach roadways and utilities. No detour available, residents crossing river with rope.</u>		
ACTION REQUIRED (PROVIDE COMMENTS):		
<input checked="" type="checkbox"/> NO FURTHER ACTION	<input type="checkbox"/> FURTHER INSPECTION REQUESTED	<input type="checkbox"/> EMERGENCY CLOSURE
COMMENTS: <u>Bridge already closed due to collapse. Reported to CoE for further action.</u>		
<hr/>		
INCLUDE PHOTOS IN A SEPARATE SHEET		

Figure 2-423: Bridge 2842 inspection report from October 17, 2017 (source: PRHTA)



Figure 2-424: Bridge 2842 photos from October 17, 2017 inspection (source: PRHTA)



Figure 2-425: Bridge 2842 photos from October 17, 2017 inspection (source: PRHTA)



Figure 2-426: Bridge 2842 photos from October 17, 2017 inspection (source: PRHTA)

2.19.5. Images after Hurricane Maria



Figure 2-427: Bridge 2842 satellite image after Hurricane Maria (source: NOAA)



Figure 2-428: Bridge 2842 satellite after Hurricane Maria (source: Google Earth Pro)



<https://www.theoaklandpress.com/2017/10/17/pontiac-firefighter-reunites-families-in-puerto-rico-how-to-help-those-affected/>

Figure 2-429: News report image of collapsed Bridge 2842 (source: Héctor Martínez)

2.19.6. *Temporary replacement*



Figure 2-430: Bridge 2842 replacement (source: PRHTA)

3. Approach roadway collapse

An approach is a segment of a roadway that connects directly to the end of a bridge. It is typically formed by an approach embankment with an approach slab on top. It is estimated that the approach roadway of about 60 bridges was affected by the high stream flows caused by Hurricane Maria. The severity of this type of damage varied greatly from minor erosion that did not affect the traffic over the bridge to complete collapse of the approach roadway.

The cases of complete approach roadway collapse varied themselves from cases that were quickly fixed to cases where the stream's causeway was so severely affected that a new bridge had to be put in place. The approach roadway collapse is sometimes confused with a bridge collapse, but the bridge structure itself is unaffected.

Table 3-1 lists three of the bridges which had an approach roadway collapse. For a complete list of the bridges that experienced approach roadway collapse, further analysis of the available data is required. The table does include two bridges that were originally reported to have collapsed: Bridges 606 and 1684. Bridge 606 ultimately replaced with temporary modular steel bridge, while satellite imagery from Google Earth Pro suggests that the repair of the approach of Bridge 1684 was completed at some point in 2020. Meanwhile, Bridge 635 had an approach collapse that was repaired within three months of the passing of Hurricane Maria through Puerto Rico. Each of the three bridges is dedicated to a section in this chapter, with the information organized in the same format used in the previous chapter.

Table 3-1: Some of the bridges with collapsed approach roadway due to Hurricane Maria

ID	Municipality	Name	Coordinates
606	Canóvanas	PR-962 over Canóvanas River	18°21'40.13"N 65°53'13.44"W
635	Toa Baja	PR-165 Cocal River	18°27'58.41"N 66°11'53.78"W
1684	Utuado	Local Road over Chiquito River	18°17'38.31"N 66°46'57.60"W

3.1. Bridge 606



(Extracted from Figure 3-15)

3.1.1. General information

Table 3-2: Bridge 606 general information from BridgeReports.com

Name	PR 962 over CANÓVANAS RIVER
Structure number	6061
Location	2.6 KM SOUTH OF CANOVANAS
Purpose	Carries highway over waterway
Route classification	Collector (Urban)
Length of largest span	30.2 ft
Total length	73.5 ft
Roadway width between curbs	19.7 ft
Deck width edge-to-edge	22.3 ft
Owner	State Highway Agency
Year built	1947
Historic significance	Bridge is not eligible for the National Register of Historic Places
Number of main spans	3
Main spans material	Concrete continuous
Main spans design	Slab
Deck type	Concrete Cast-in-Place
Wearing surface	Bituminous

Table 3-3: Bridge 606 general information from the PRHTA

ID	606
Highway	PR 962 km 1.6
Municipality	Canóvanas
Year Built	1947
Functionality	Urban-Collector
Lanes	2
ADT	3972
Maintenance	State Highway Agency
Owner	State Highway Agency
Up Service	Highway
Down Service	Waterway
Width	6.8 m
Length	22.4 m
Spans	3
Under clearance	0
Material	Concrete Continuous
Design	Slab
Scour Critical	3
Inspection Frequency	24 months
Approach Roadway Width	6 m
Bypass length	11 km
NBI Rating	2
NHS	0
Area	152.32 m ²

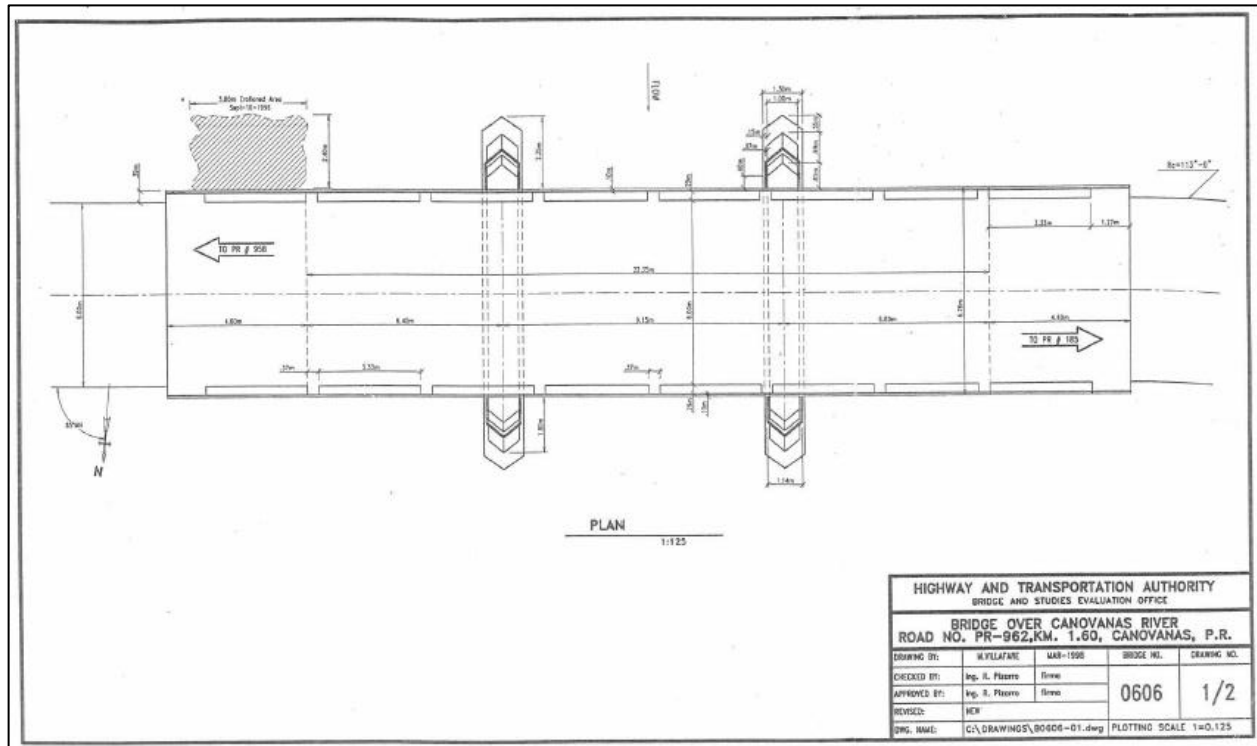


Figure 3-1: Bridge 606 drawings (source: PRHTA)

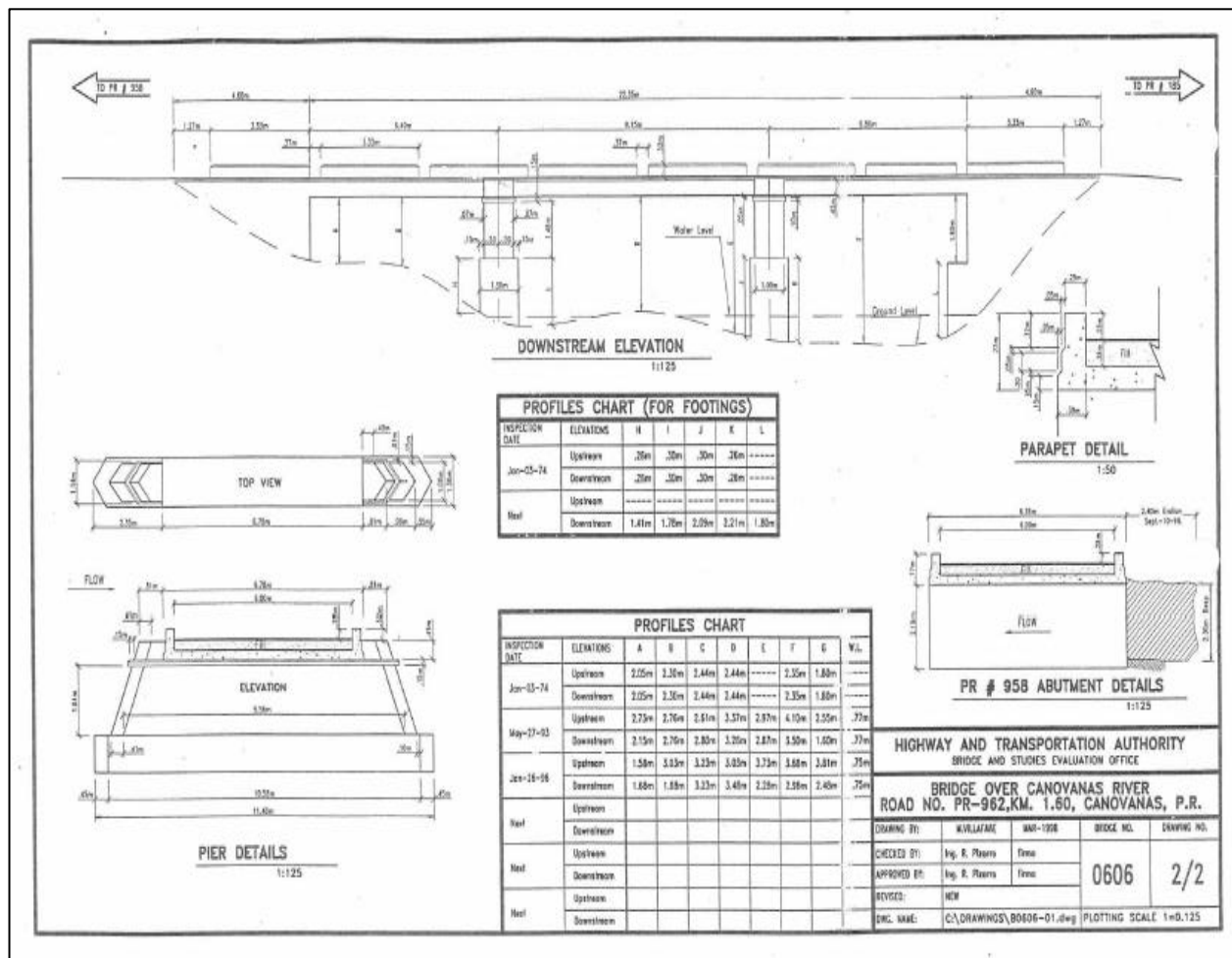


Figure 3-2: Bridge 606 drawings (source: PRHTA)

3.1.2. Inspection before Hurricane Maria

INSPECTION REPORT SUMMARY & QC SHEET

BRIDGE: 0606

TEAM LEADER: Mayra I. Zayas Rodríguez / AT López

INSP. DATE: Jul. 12. 2016

1. Inspection Type and Dates:

NBI	Type	Performed? (Yes / No / NA)	Freq (MONTHS)	Previous Insp. DATE (MONTH/YEAR)	Next Insp. DATE (MONTH/YEAR)
ITEM 90	Routine Inspection	<u>Yes</u>	<u>24</u>	<u>Jun. 11. 2014</u>	<u>Jul. 12. 2016</u>
ITEM 93 A	FC Inspection	<u>N</u>			
ITEM 93 B	Underwater Insp.	<u>N</u>			
ITEM 93 C	Other:	<u>N</u>			

2. NBI Condition Rating Summary:

	Item 58	Item 59	Item 60	Item 61	Item 62	Item 113
Previous Inspection	<u>5</u>	<u>5</u>	<u>5</u>	<u>6</u>	<u>N</u>	<u>3</u>
Current Inspection	<u>5</u>	<u>5</u>	<u>5</u>	<u>5</u>	<u>N</u>	<u>3</u>

Other Checks: (Y, N, NA)

Review Comments:

- ☒ Scour Critical (items 113 & 60)
- ☒ AASHTO Core's & NBI CD consistent
- ☒ Smart Flags (scour, steel plate, fire damage, etc)
- ☒ Channel Profile/Clearance Table
- ☒ FC & Underwater Members Tables
- ☒ Asphalt Overlay Thickness
- ☒ Drawings
- ☒ Photos
- ☒ Critical Finding
- ☒ Inspector & Team Leader Signature

Reviewer: [Signature]

Safety Eng.: [Signature]

Figure 3-3: Bridge 606 inspection summary of July 12, 2016 (source: PRHTA)



Figure 3-4: Bridge 606 inspection photos of July 12, 2016 (source: PRHTA)

3.1.3. Images before Hurricane Maria



Figure 3-5: Bridge 606 satellite image before Hurricane Maria (source: Google Earth Pro)



Figure 3-6: Bridge 606 photo from July 12, 2016 inspection (source: PRHTA)



Figure 3-7: Bridge 606 photo from July 12, 2016 inspection (source: PRHTA)



Figure 3-8: Bridge 606 photo from July 12, 2016 inspection (source: PRHTA)

3.1.4. Streamflow

Table 3-4: Peak streamflow at Canóvanas River Near Campo Rico monitoring station (source: USGS)

Year	Date	Gage Height (ft)	Streamflow (cfs)
2010	2010-05-17	8.77	2,910
2011	2011-08-23	13.06	9,120
2012	2011-12-10	9.18	3,360
2013	2013-07-18	9.59	3,860
2014	2013-11-22	6.64	1,140
2015	2014-12-16	7.76	1,960
2016	2016-04-25	5.73	681
2017	2017-09-20	17.33	15,100

3.1.5. Inspections after Hurricane Maria

SCOUR CRITICAL BRIDGE PLAN OF ACTION (POA)		
FLOOD MONITORING PROGRAM REPORT		
GENERAL INFORMATION		
BRIDGE ID: <u>0606</u>	MUNICIPALITY: <u>Caro'varas</u>	
DATE: <u>09/26/17</u>	TIME: <u>9:00 AM</u>	EVALUATOR NAME: <u>Christian Berríos</u>
FLOOD MONITORING PROGRAM		
EVENT DEFINITION (CHECK ALL THAT APPLY):		
<input type="checkbox"/> FLOW DISCHARGE	<input type="checkbox"/> RAINFALL PER UNIT OF TIME	<input type="checkbox"/> WATER STAGE
<input type="checkbox"/> FLOOD FORECAST/WARNING	<input type="checkbox"/> BRIDGE-REFERENCED ELEVATION	<input checked="" type="checkbox"/> OTHER
TRIGGER (FOR CHECKED EVENT): <u>Hurricane Maria</u>		
EVALUATION SUMMARY AND RECOMMENDATIONS		
MONITORING TYPE:		
<input checked="" type="checkbox"/> VISUAL	<input type="checkbox"/> INSTRUMENT: _____	
OBSERVATION AND/OR MEASUREMENT: <u>One span of bridge collapsed and elements carried away by river. Remaining span inaccessible but probably unstable.</u>		
ACTION REQUIRED (PROVIDE COMMENTS):		
<input checked="" type="checkbox"/> NO FURTHER ACTION	<input type="checkbox"/> FURTHER INSPECTION REQUESTED	<input type="checkbox"/> EMERGENCY CLOSURE
COMMENTS: <u>Bridge already collapsed/closed along with 0.3 km of PR-962. Reported to CoE for immediate works.</u>		
INCLUDE PHOTOS IN A SEPARATE SHEET		

Figure 3-9: Bridge 606 inspection report from September 26, 2017 (source: PRHTA)



Figure 3-10: Bridge 606 photos from September 26, 2017 inspection (source: PRHTA)

<div>U.S. Department of Transportation Federal Highway Administration</div> <div>DETAILED DAMAGE INSPECTION REPORT (Title 23, Federal-aid Highways)</div>				<div>Report Number PR-962-E-01</div> <div>Sheet 1 of 2</div>	
<div>Location (Name of Road and Milepost) Bridge 606 in PR-962, KM. 4.1 (Cambalache)</div>				<div>FHWA District Number 2017-PR-01</div> <div>Inspection Date October 6, 2017</div>	
<div>Description of Damage The bridge over Canóvanas River collapsed due to the flooding in the event of Hurricane María. As a temporary measure an arch bridge will be installed and the permanent work required design.</div>				<div>Federal-aid Route Number PR-962</div> <div>State Puerto Rico</div> <div>County Canóvanas</div>	
<div>Cost Estimate</div>					
Description of Work to Date (Equipment, Labor, and Materials)	Unit	Unit Price	Quantity	Cost	
				Completed	Remaining
(Spec. 151-001) Mobilization 10%	LS	\$ 109,976.00	1.00		\$ 109,976.00
(Spec. 207-011) Foundation Fill (A-2-4)	CuM	\$ 60.00	488.00		\$ 29,280.00
(Spec. 202-001) Removal of Structures and Obstructions	LS	\$ 54,000.00	1.00		\$ 54,000.00
(Spec. 206-001) Unclassified Excavation for Structure	CuM	\$ 20.00	3,144.00		\$ 62,880.00
(Spec. 210-001) Straw Bales	Each	\$ 12.00	25.00		\$ 300.00
(Spec. 210-007) Silt Fence	LnM	\$ 8.00	25.00		\$ 200.00
(Spec. 301-002) Subbase Course (A-2-4 Only)	CuM	\$ 48.00	192.00		\$ 7,680.00
(Spec. 304-002) Aggregate Base Course Class A	CuM	\$ 40.00	28.00		\$ 1,120.00
(Spec. 401-032) Hot Plant-Mix Bituminous Pavement S(75)(12)	Ton	\$ 200.00	245.00		\$ 49,000.00
(Spec. 401-036) Hot Plant-Mix Bituminous Pavement B(75)(54)	Ton	\$ 200.00	105.00		\$ 21,000.00
(Spec. 403-001) Cold Milling Bituminous Concrete Pavement	CuM	\$ 180.00	50.00		\$ 9,000.00
(Spec. 602-008) Class "D" Concrete	CuM	\$ 400.00	160.00		\$ 64,000.00
(Spec. 602-001) Reinforcing Steel	Pds.	\$ 1.20	37,500.00		\$ 45,000.00
(Spec. 606-001) Corrugated Steel Beam Guardrail, Single Face	LnM	\$ 120.00	100.00		\$ 12,000.00
(Spec. 606-051) Corrugated Steel Bridge Guardrail	LnM	\$ 220.00	110.00		\$ 25,300.00
(Spec. 611-011) Field and Laboratory Office Model 2	Month	\$ 6,000.00	5.00		\$ 30,000.00
(Spec. 613-001) Traffic Sign Assembly, Code OM-3R (Object Marker)	SqM	\$ 230.00	2.00		\$ 460.00
(Spec. 613-001) Traffic Sign Assembly, Code OM-3L (Object Marker)	SqM	\$ 230.00	2.00		\$ 460.00
(Spec. 614-001) Gabions	CuM	\$ 180.00	1,200.00		\$ 216,000.00
(Spec. 618-008) Thermoplastic Pavement Marking Stripes (All Colors)	LnM	\$ 16.00	280.00		\$ 4,480.00
(Spec. 638-001) Construction Signs	SqM	\$ 380.00	15.00		\$ 5,700.00
(Spec. 638-005) Drums	Each	\$ 100.00	20.00		\$ 2,000.00
(Spec. 622-013) Grouted Rip Rap, Class III, at	SqM	\$ 120.00	1,350.00		\$ 162,000.00
(Spec. 210011) Floating Turbidity Barrier, at	LnM	\$ 85.00	100.00		\$ 8,500.00
(Spec. 636-265) 12" Ductile Iron Pipe, at	LnM	\$ 200.00	80.00		\$ 16,000.00
(Spec. 636-252) 4" Ductile Iron Pipe, at	Each	\$ 120.00	80.00		\$ 9,600.00
(Spec. 888-151) Allowance PRASA, at	FA	\$ 5,000.00	1.00		\$ 5,000.00
(Spec. 640-017) Reflective Raised Pavement Marker One Way, Any Color	LnM	\$ 15.00	16.00		\$ 240.00
(Spec. 961-014) Vehicular Modular Steel Bridge (hauling, delivery and unloading), at	LS	\$ 80,000.00	1.00		\$ 80,000.00
(Spec. 961-014) Vehicular Modular Steel Bridge Installation, at	LS	\$ 160,000.00	1.00		\$ 160,000.00
(Spec. 961-992) Dismantling of Launching Nose and Installation Components	LS	\$ 18,000.00	1.00		\$ 18,000.00
Method				Subtotal	\$ 1,209,736.00
<input type="checkbox"/> Local Forces <input type="checkbox"/> State Forces <input type="checkbox"/> Contract				PE/CE	5% \$ 60,486.80
				Emergency Repair Total	\$ 1,270,222.80
<div>Permanent Restoration</div>					
Mobilization 10%	LS	\$ 178,996.00	1		\$ 178,996.00
Replacement of Existing Bridge	SqM	\$ 2,500.00	297		\$ 742,500.00
Removal of Existing Structures (Abutments)	LS	\$ 47,460.00	1		\$ 47,460.00
Construction of roadway	LS	\$ 1,000,000.00	1		\$ 1,000,000.00
Method				Subtotal	\$ 1,968,956.00
<input type="checkbox"/> Local Forces <input type="checkbox"/> State Forces <input type="checkbox"/> Contract				PE/CE	\$ 590,686.80
				Right-of-Way	\$ 200,000.00
				Perm. Repair Totals	\$ 2,759,642.80
<div>Environmental Assessment Recommendation</div> <div> <input checked="" type="checkbox"/> Categorical Exclusion <input type="checkbox"/> EA/EIS </div>					
Recommendation		<input checked="" type="checkbox"/> Eligible <input type="checkbox"/> Ineligible		<div>FHWA Engineer Evelyn S. Colon Date 11/16/2017</div>	
Concurrence		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		<div>State Engineer Anibal Miranda Date 10/10/17</div>	
Concurrence		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		<div>Local Agency Representative Luis F. Colon Date 11/5/17</div>	
Form FHWA-1547 (Rev. 4-98)				<div>Estimated Total \$ 2,029,865.40</div> <div>This form was electronically produced by CITE Federal Forms, Inc.</div>	

Figure 3-11: Bridge 606 inspection report from October 6, 2017 (source: FHWA)



Figure 3-12: Bridge 606 photos from October 6, 2017 inspection (source: FHWA)

3.1.6. Images after Hurricane Maria



Figure 3-13: Bridge 606 satellite image after Hurricane Maria (source: NOAA)



Figure 3-14: Bridge 606 satellite after Hurricane Maria (source: Google Earth Pro)



<https://twitter.com/ivettesosaT2/status/911281729385746436>

Figure 3-15: Social media image of collapsed approach of Bridge 606 (source: Ivette Sosa)

3.1.7. Videos after Hurricane Maria



<https://youtu.be/spR6w1vUdhw>

Video 3-1: News report showing collapsed approach of Bridge 606 (source: Notiséis 360)



<https://youtu.be/3ESDnXjUZvw?t=577>

Video 3-2: Drone video of damages in Canóvanas including Bridge 606 (source: Radazone)

3.1.8. Temporary replacement



<https://www.facebook.com/municipio.canovanas/photos/pcb.860593040795462/860592964128803>

Figure 3-16: Bridge 606 replacement (source: Canóvanas es más Facebook page)

3.2. Bridge 635



(Extracted from Figure 3-24)

3.2.1. General information

Table 3-5: Bridge 635 general information from BridgeReports.com

Name	PR 165 over COCAL RIVER
Structure number	6351
Location	7 KM EAST OF TOA BAJA
Purpose	Carries highway and pedestrian walkway over waterway
Route classification	Minor Arterial (Urban)
Length of largest span	65.3 ft
Total length	130.9 ft
Roadway width between curbs	28.2 ft
Deck width edge-to-edge	37.7 ft
Owner	State Highway Agency
Year built	1959
Historic significance	Bridge is not eligible for the National Register of Historic Places
Number of main spans	2
Main spans material	Prestressed concrete
Main spans design	Stringer/Multi-beam or girder
Deck type	Concrete Cast-in-Place
Wearing surface	Bituminous

Table 3-6: Bridge 635 general information from the PRHTA

ID	635
Highway	PR 165 km 25.4
Municipality	Toa Baja
Year Built	1959
Functionality	Urban-Minor Arterial
Lanes	2
ADT	20,300
Maintenance	State Highway Agency
Owner	State Highway Agency
Up Service	Highway-Pedestrian
Down Service	Waterway
Width	11.5 m
Length	39.9 m
Spans	2
Under clearance	0
Material	Prestressed concrete
Design	Stringer or girder
Scour Critical	8
Inspection Frequency	24 months
Approach Roadway Width	11.1 m
Bypass length	4 km
NBI Rating	1
NHS	1
Area	458.85 m ²

3.2.2. Images before Hurricane Maria

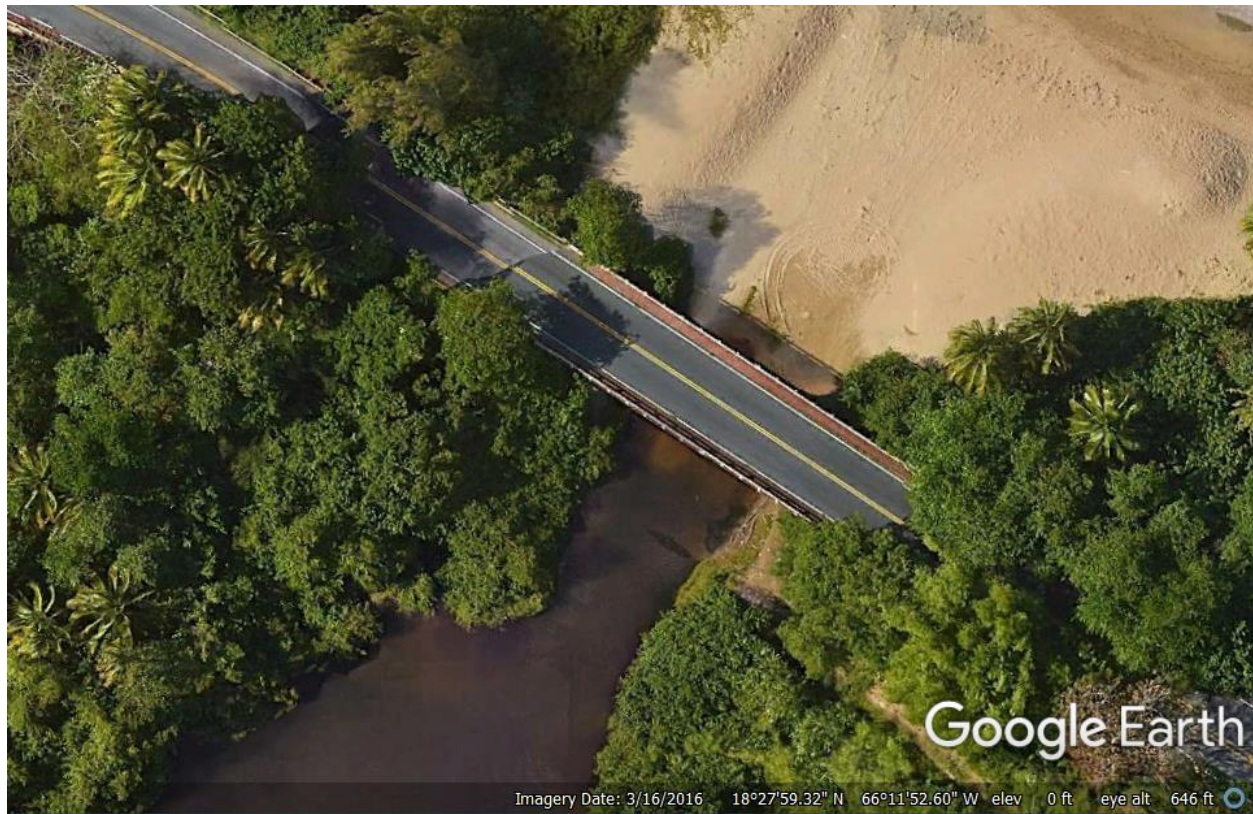


Figure 3-17: Bridge 635 satellite image before Hurricane Maria (source: Google Earth Pro)



Figure 3-18: Bridge 635 street view image from March 2016 (source: Google Earth Pro)

3.2.3. Inspections after Hurricane Maria

SCOUR CRITICAL BRIDGE PLAN OF ACTION (POA)		
FLOOD MONITORING PROGRAM REPORT		
GENERAL INFORMATION		
BRIDGE ID: <u>0635</u>	MUNICIPALITY: <u>Dorado</u>	
DATE: <u>9-26-17</u> TIME: _____	EVALUATOR NAME: <u>Marcos Rivera</u>	
FLOOD MONITORING PROGRAM		
EVENT DEFINITION (CHECK ALL THAT APPLY):		
<input type="checkbox"/> FLOW DISCHARGE	<input type="checkbox"/> RAINFALL PER UNIT OF TIME	<input type="checkbox"/> WATER STAGE
<input checked="" type="checkbox"/> FLOOD FORECAST/WARNING	<input type="checkbox"/> BRIDGE-REFERENCED ELEVATION	<input checked="" type="checkbox"/> OTHER
TRIGGER (FOR CHECKED EVENT): <u>HURACAN MARIA, ITEM 113 - BEFORE = 8</u>		
<u>AFTER = 8</u>		
EVALUATION SUMMARY AND RECOMMENDATIONS		
MONITORING TYPE:		
<input checked="" type="checkbox"/> VISUAL	<input type="checkbox"/> INSTRUMENT: _____	
OBSERVATION AND/OR MEASUREMENT: <u>Approach Road Collapsed - y/o</u>		
ACTION REQUIRED (PROVIDE COMMENTS):		
<input type="checkbox"/> NO FURTHER ACTION	<input checked="" type="checkbox"/> FURTHER INSPECTION REQUESTED	<input type="checkbox"/> EMERGENCY CLOSURE
COMMENTS: <u>Repair Approach - y/o</u>		
INCLUDE PHOTOS IN A SEPARATE SHEET		

Figure 3-19: Bridge 635 inspection report from September 26, 2017 (source: PRHTA)

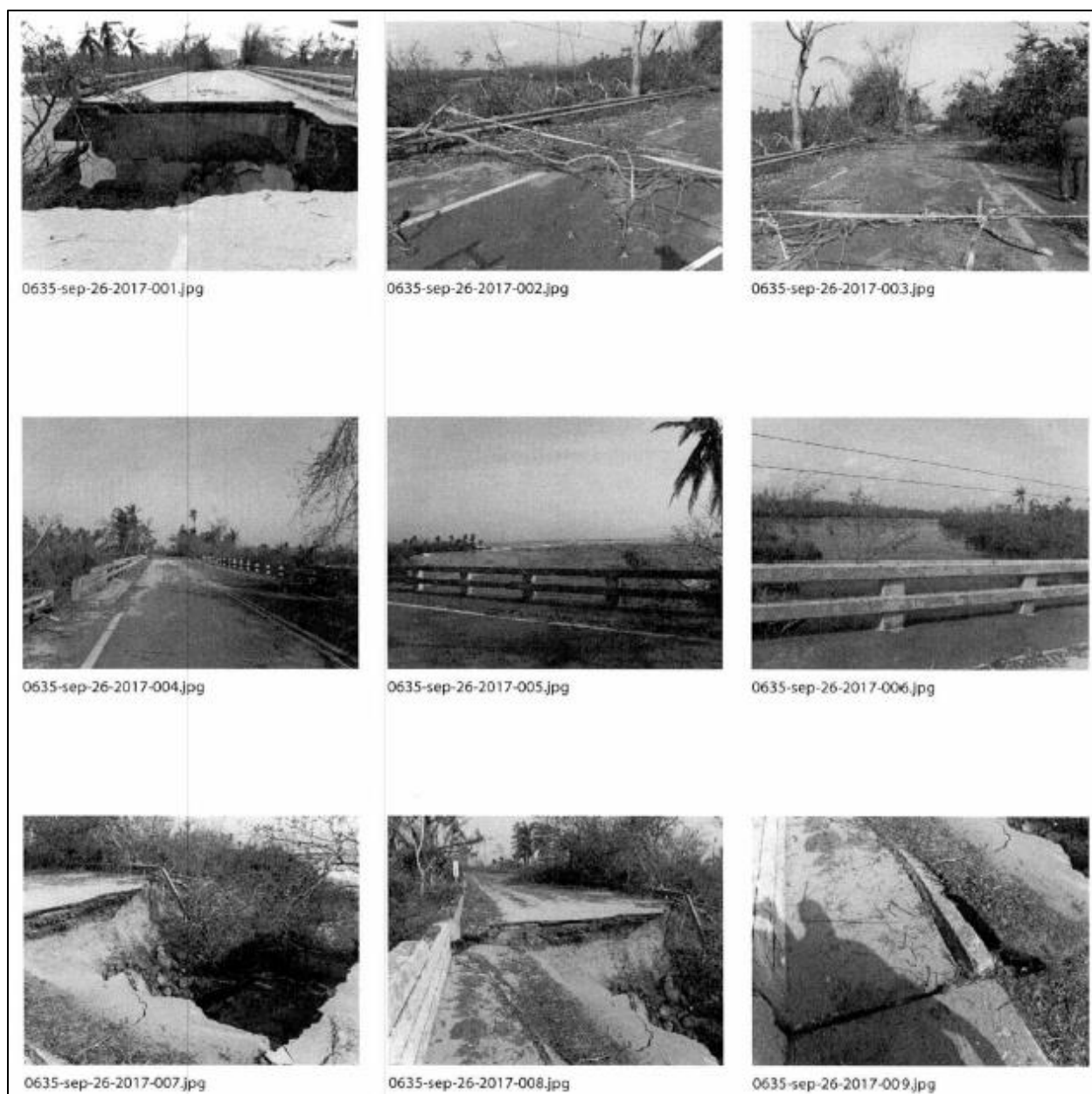


Figure 3-20: Bridge 635 photos from September 26, 2017 inspection (source: PRHTA)

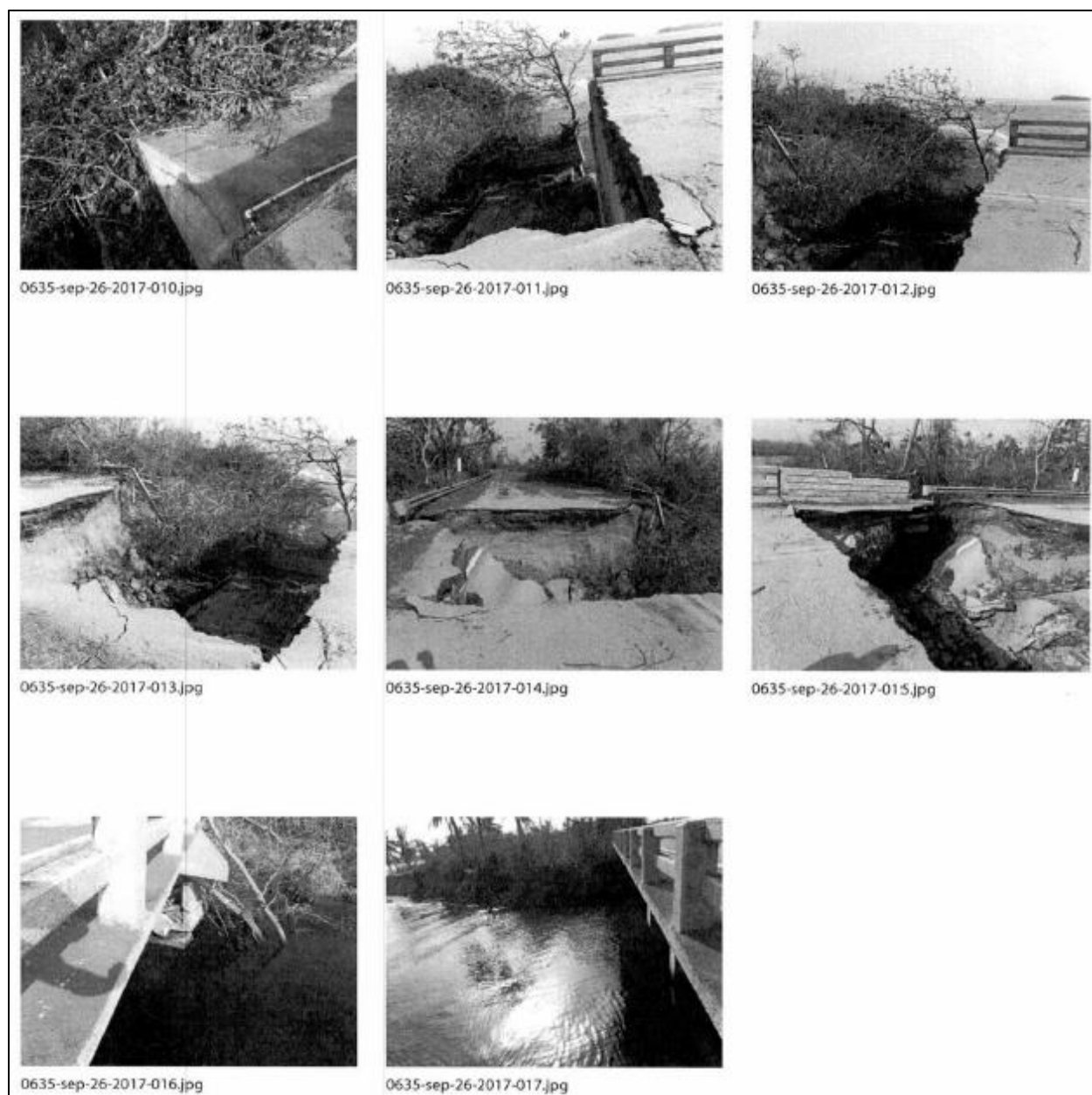


Figure 3-21: Bridge 635 photos from September 26, 2017 inspection (source: PRHTA)

3.2.4. Images after Hurricane Maria



Figure 3-22: Bridge 635 satellite image after Hurricane Maria (source: NOAA)

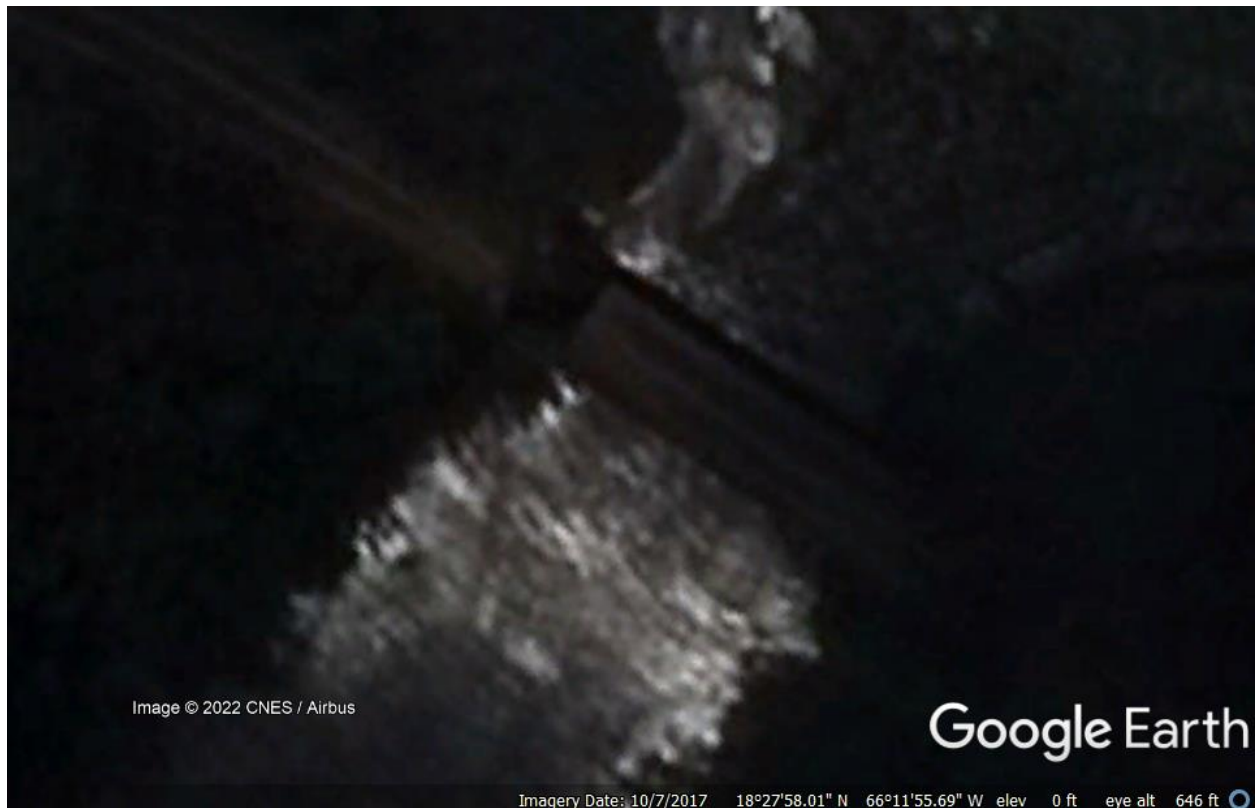


Figure 3-23: Bridge 635 satellite after Hurricane Maria (source: Google Earth Pro)



<https://huracanmaria.elnuevodia.com/2017/municipio/toa-baja/>

Figure 3-24: News report image of partial collapse of approach of Bridge 635 (source: El Nuevo Día)



<http://www.cubadebate.cu/noticias/2017/09/26/puerto-rico-despues-de-maria-la-catastrofe-no-ha-terminado-fotos/>

Figure 3-25: News report image of partial collapse of approach of Bridge 635 (source: Cuba Debate)

3.2.5. Repaired approach



Figure 3-26: Satellite view of Bridge 635's repaired approach (source: Google Earth Pro)

3.4. Bridge 1684



(Extracted from Figure 3-60)

3.4.1. General information

Table 3-7: Bridge 1684 general information from BridgeReports.com

Name	LOCAL ROAD over CHIQUITO RIVER
Structure number	016841
Location	0.6 KM OF PR 111 AT KM 14
Purpose	Carries highway over waterway
Route classification	Local (Rural)
Length of largest span	12.8 ft
Total length	27.2 ft.
Roadway width between curbs	13.5 ft.
Deck width edge-to-edge	13.5 ft
Owner	City or Municipal Highway Agency
Year built	1948
Historic significance	Bridge is not eligible for the national register of historic places
Number of main spans	2
Main spans material	Concrete continuous
Main spans design	Slab
Deck type	Concrete Cast-in-Place
Wearing surface	Bituminous

Table 3-8: Bridge 1684 general information from the PRHTA

ID	1684
Highway	Local Road
Municipality	Ututado
Year Built	1948
Functionality	Rural-local
Lanes	1
ADT	110
Maintenance	Municipal highway agency
Owner	Municipal highway agency
Up Service	Highway
Down Service	Waterway
Width	4.1 m
Length	8.3 m
Spans	2
Under clearance	0
Material	Concrete continuous
Design	Slab
Scour Critical	3
Inspection Frequency	24 months
Approach Roadway Width	5.6 m
Bypass length	199 km
NBI Rating	1
NHS	0
Area	34.03 m ²

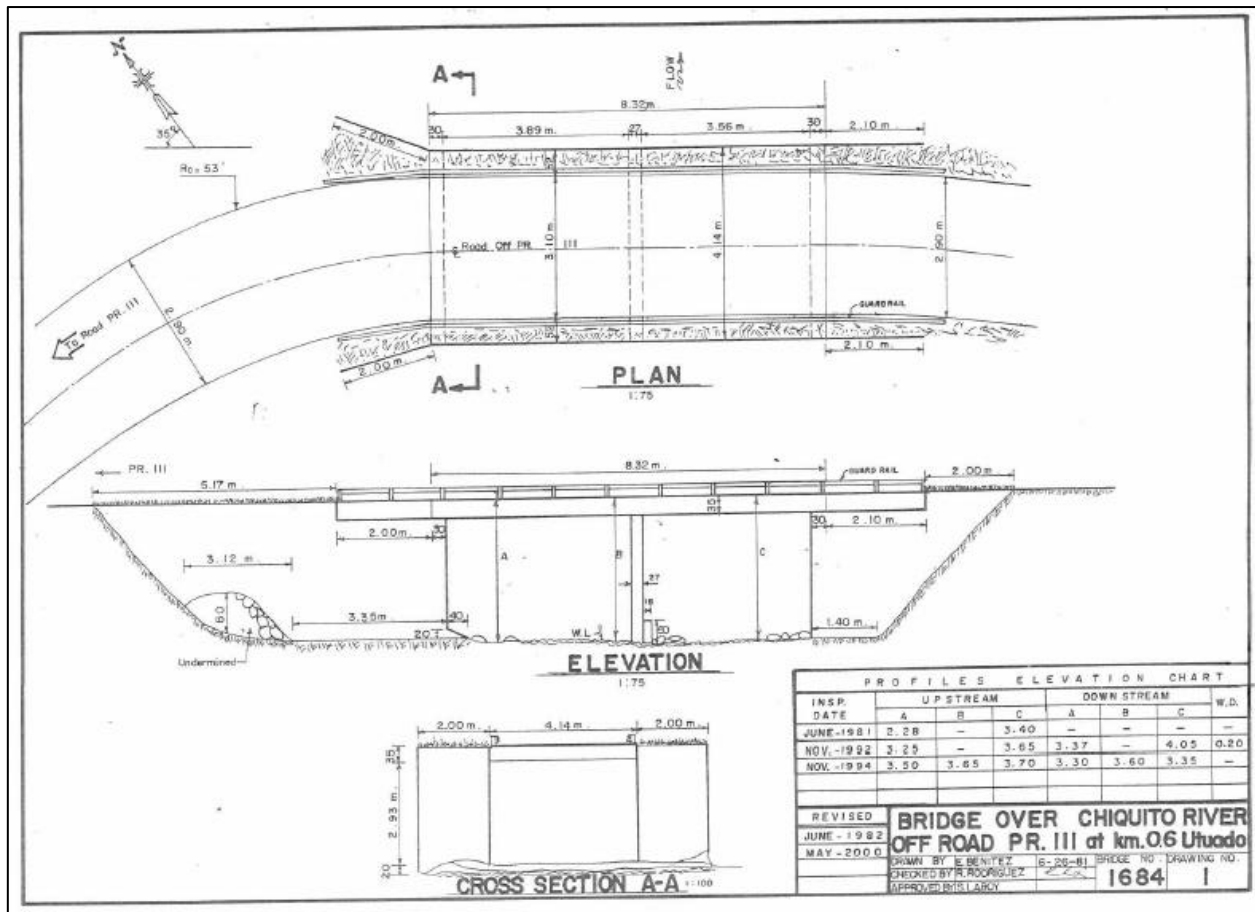


Figure 3-27: Bridge 1684 drawings (source: PRHTA)

3.4.2. Inspection before Hurricane Maria

INSPECTION REPORT SUMMARY & QC SHEET						
BRIDGE: 1684						
TEAM LEADER: Marcos Rivera						
INSP. DATE: July 13, 2016						
1. Inspection Type and Dates:						
NBI	Type	Performed? (Yes / No / NA)	Freq (MONTHS)	Previous Insp. DATE (MONTH/YEAR)	Next Insp. DATE (MONTH/YEAR)	
ITEM 90	Routine Inspection	Yes	24	July-2014	July-2018	
ITEM 93 A	FC Inspection	NA	-	-	-	
ITEM 93 B	Underwater Insp.	NA	-	-	-	
ITEM 93 C	Other:	NA	-	-	-	
2. NBI Condition Rating Summary:						
	Item 58	Item 59	Item 60	Item 61	Item 62	Item 113
Previous Inspection	5	5	4	5	N	3
Current Inspection	5	5	4	5	N	3
Other Checks: (Y, N, NA)			Review Comments:			
<input checked="" type="checkbox"/> Scour Critical (items 113 & 60) <input checked="" type="checkbox"/> AASHTO Core's & NBI CD consistent <input checked="" type="checkbox"/> Smart Flags (scour, steel plate, fire damage, etc) <input checked="" type="checkbox"/> Channel Profile/Clearance Table <input checked="" type="checkbox"/> FC & Underwater Members Tables <input checked="" type="checkbox"/> Asphalt Overlay Thickness <input checked="" type="checkbox"/> Drawings <input checked="" type="checkbox"/> Photos <input checked="" type="checkbox"/> Critical Finding <input checked="" type="checkbox"/> Inspector & Team Leader Signature			<i>IB = 3, Scour Critical Analysis</i>			
Reviewer: <u><i>[Signature]</i></u>						
Safety Eng.: <u><i>[Signature]</i></u>						

Figure 3-28: Bridge 1684 inspection summary of July 13, 2016 (source: PRHTA)

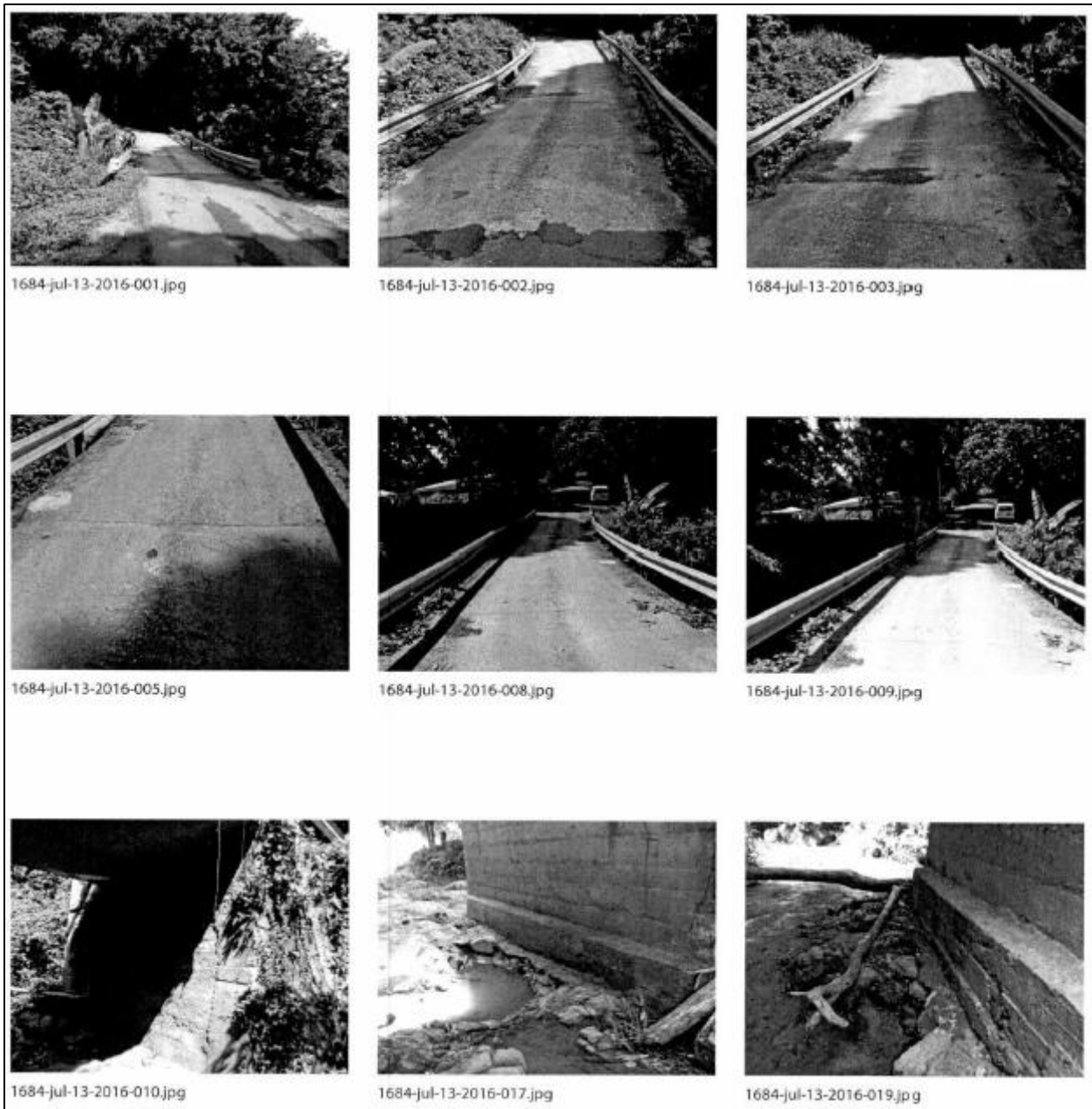


Figure 3-29: Bridge 1684 inspection photos of July 19, 2017 (source: PRHTA)

3.4.3. Images before Hurricane Maria

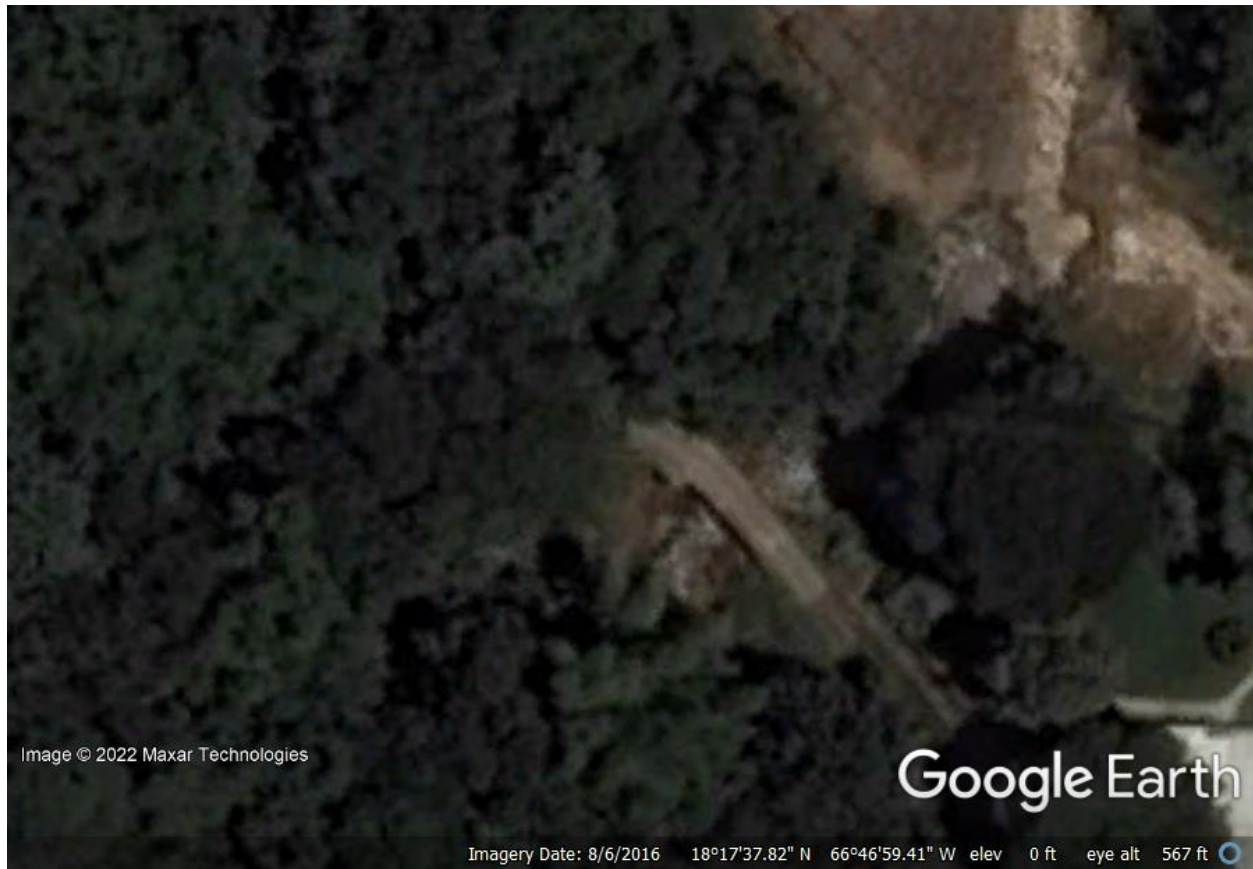


Figure 3-30: Bridge 1684 satellite image before Hurricane Maria (source: Google Earth Pro)



Figure 3-31: Bridge 1684 photo from July 13, 2016 inspection (source: PRHTA)



Figure 3-32: Bridge 1684 photo from July 13, 2016 inspection (source: PRHTA)



Figure 3-33: Bridge 1684 photo from July 13, 2016 inspection (source: PRHTA)



Figure 3-34: Bridge 1684 photo from July 13, 2016 inspection (source: PRHTA)



Figure 3-35: Bridge 1684 photo from July 13, 2016 inspection (source: PRHTA)



Figure 3-36: Bridge 1684 photo from July 13, 2016 inspection (source: PRHTA)



Figure 3-37: Bridge 1684 photo from July 13, 2016 inspection (source: PRHTA)

3.4.4. Inspections after Hurricane Maria

SCOUR CRITICAL BRIDGE PLAN OF ACTION (POA)		
FLOOD MONITORING PROGRAM REPORT		
GENERAL INFORMATION		
BRIDGE ID: <u>1684</u>	MUNICIPALITY: <u>Vieques</u>	
DATE: <u>10/11/17</u>	TIME: <u>5:00pm</u>	EVALUATOR NAME: <u>José Márquez / Juanell González</u>
FLOOD MONITORING PROGRAM		
EVENT DEFINITION (CHECK ALL THAT APPLY):		
<input type="checkbox"/> FLOW DISCHARGE	<input type="checkbox"/> RAINFALL PER UNIT OF TIME	<input type="checkbox"/> WATER STAGE
<input type="checkbox"/> FLOOD FORECAST/WARNING	<input type="checkbox"/> BRIDGE-REFERENCED ELEVATION	<input checked="" type="checkbox"/> OTHER
TRIGGER (FOR CHECKED EVENT): <u>Hurricane Maria</u>		
<hr/>		
EVALUATION SUMMARY AND RECOMMENDATIONS		
MONITORING TYPE:		
<input checked="" type="checkbox"/> VISUAL	<input type="checkbox"/> INSTRUMENT: _____	
OBSERVATION AND/OR MEASUREMENT: _____		
<hr/>		
ACTION REQUIRED (PROVIDE COMMENTS):		
<input type="checkbox"/> NO FURTHER ACTION	<input checked="" type="checkbox"/> FURTHER INSPECTION REQUESTED	<input type="checkbox"/> EMERGENCY CLOSURE
COMMENTS: <u>El puente colapsó, y se destruyeron totalmente las 2 coronas de</u> <u>plazo del puente y el agua sucio al approach totalmente izquardo</u>		
INCLUDE PHOTOS IN A SEPARATE SHEET		

Figure 3-38: Bridge 1684 inspection report from October 11, 2017 (source: PRHTA)

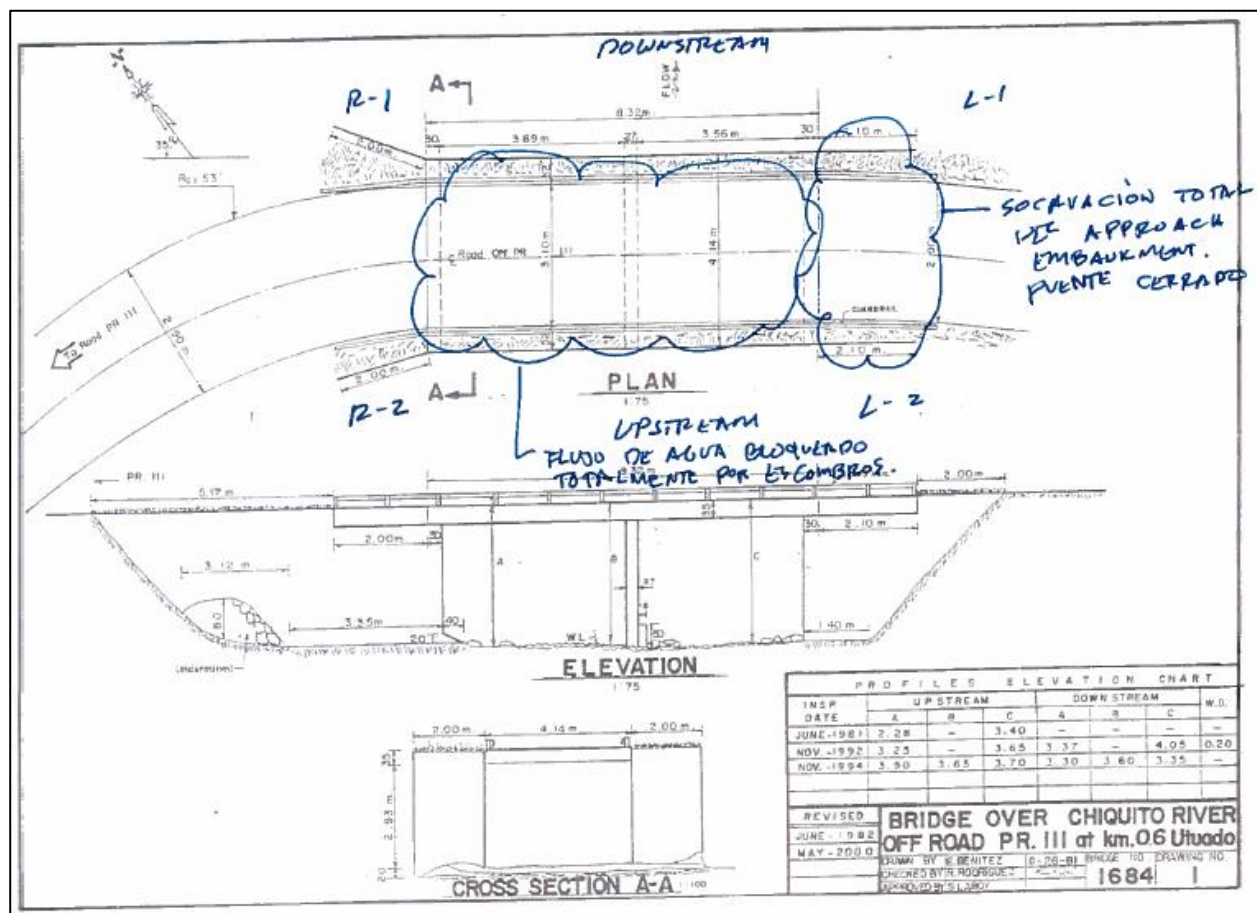


Figure 3-39: Bridge 1684 diagram from October 11, 2017 inspection (source: PRHTA)



Figure 3-40: Bridge 1684 photos from October 11, 2017 inspection (source: PRHTA)



Figure 3-41: Bridge 1684 photos from October 11, 2017 inspection (source: PRHTA)



Figure 3-42: Bridge 1684 photos from October 11, 2017 inspection (source: PRHTA)

DETAILED DAMAGE INSPECTION REPORT						Report Number		
U.S. Department of Transportation Federal Highway Administration (Title 23, Federal-aid Highways)						Sheet 1 of 6		
Location (Name of Road and Milepost) Bridge # 1684- Nearest intersection PR 111 KM 47 Crossing creek near Tanama River Coordinates: N 18.293926 (18° 17' 38.134") & W 66.782632 (66° 46' 57.475")						FHWA Disaster Number		
Description of Damage Bridge No. 1684 over creek close to Tanama river with damages caused by hurricane Maria on September 20, 2017. This is a 2 span bridge measuring 40 ft. Debris blocked the flow of the water through the bridge resulting in the washout of the West approach. This left a 40 ft span between the bridge abutment and the road. The river migrated. Critical finding: Bridge abutments were damaged Need to demolish and remove failing structure. Proposed emergency repair: Build a 40 ft, 2 span bridge similar to the existing Place riprap at the abutment sides.						Inspection Date November 5, 2017		
						Federal-aid Route Number		
						State: PR County: Utuado		
Cost Estimate								
Emergency Repair	Description of Work to Date (Equipment, Labor, and Materials)			Unit	Unit Price	Quantity	Cost	
							Completed	Remaining
	(Spec. 151-001) Mobilization 10%			LS	\$ 8,060.14	1		\$ 8,060.14
	(Spec. 202-001) Removal of Structures and Obstructions			LS	\$ 5,000.00	1		\$ 5,000.00
	(Spec. 202-002) Debris Removal			CY	\$ 40.04	50		\$ 2,001.91
	(Spec. 203-002) Borrow Class D			CY	\$ 11.68	50		\$ 583.97
	(Spec. 206-001) Unclassified Excavation Structures			CY	\$ 31.15	10		\$ 311.45
	(Spec. 401) HPM Bituminous			TON	\$ 220.00	10		\$ 2,200.00
	(Spec. 601-002) Class D Concrete			CY	\$ 576.53	60		\$ 34,591.60
	(Spec. 602-001) Reinforcing Steel			LB	\$ 2.10	9000		\$ 18,900.00
	(Spec. 606-001) Guardrail			LF	\$ 43.16	80		\$ 3,452.80
	(Spec. 622-001) Rip Rap			CY	\$ 80.08	50		\$ 4,003.82
	(Spec. 638-003) Temporary Concrete Barriers			LF	\$ 126.41	40		\$ 5,056.49
	(Spec. 638-004) Construction Signs			SQFT	\$ 26.45	25		\$ 661.25
								\$ -
							\$ -	
(Spec. 613-001) Management of Traffic			LS	\$ 3,838.16	1		\$ 3,838.16	
Method			Subtotal					
Local Forces						\$ 88,661.59		
State Forces						\$ 13,299.24		
Contract						\$ 101,961.00		
PE/CE						Emergency Repair Total		
Permanent Restoration								
	Method			Subtotal				
Local Forces						PE/CE Right-of-Way		
State Forces						Perm. Repair Totals		
Contract								
PE/CE								
Estimated Total								
Environmental Assessment Recommendation								
Categorical Exclusion EA/EIS								
Recommendation			FHWA Engineer			Date		
Eligible								
Concurrence			State Engineer			Date		
Yes No								
Concurrence			Local Agency Representative			Date		
Yes No								

Form FHWA-1547 (Rev. 4-98)

This form was electronically produced by EITS Federal Forms, Inc.

Figure 3-43: Bridge 1684 inspection report of November 5, 2017 (source: FHWA)



U.S. Department of Transportation Federal Highway Administration		DETAILED DAMAGE INSPECTION REPORT (Title 23, Federal-aid Highways)		Report Number
Location (Name of Road and Milepost) Bridge # 1684- Nearest Intersection PR 111 KM 47 Crossing creek near Tanama River Coordinates: N 18.293926 (18° 17' 38.134") & W 66.782632 (66° 48' 57.475")		Sheet 2 of 6		
Description of Damage Bridge No. 1684 over creek close to Tanama river with damages caused by hurricane Maria on September 20, 2017. This is a 2 span bridge measuring 40 ft. Debris blocked the flow of the water through the bridge resulting in the washout of the West approach. This left a 40 ft span between the bridge abutment and the road. The river migrated.		FHWA Disaster Number - PR Emergency Damage Assessment		
Critical findings: Bridge abutments were damaged Need to demolish and remove failing structure.		Inspection Date November 5, 2017		
Proposed emergency repair: Build a 40 ft, 2 span bridge similar to the existing Place riprap at the abutment sides.		Federal-aid Route Number		
		State: PR County: Utuado		
Photo 1 - Location Maps for Bridge 1683				
				
<div> <div> Address: PR-111, Utuado, 00541, Puerto Rico <input type="button" value="Get GPS Coordinates"/> DD (decimal degrees)* Latitude: 18.293926 Longitude: -66.782632 <input type="button" value="Get Address"/> DMS (degrees, minutes, seconds)* Latitude: 18° 17' 38.134" Longitude: 66° 48' 57.475" <small>* World Geodetic System 84 (WGS 84)</small> </div> <div>  </div> </div>				
Form FHWA-1547 (Rev. 4-98)		This form was electronically produced by Elite Federal Forms, Inc.		

Figure 3-44: Bridge 1684 inspection report of November 5, 2017 (source: FHWA)



<p align="center">DETAILED DAMAGE INSPECTION REPORT</p> <p align="center">(Title 23, Federal-aid Highways)</p>		Report Number
<p>U.S. Department of Transportation Federal Highway Administration</p>		<p>Sheet 3 of 6</p>
<p>Location (Name of Road and Milepost) Bridge # 1684- Nearest Intersection PR 111 KM 47 Crossing creek near Tanamá River Coordinates: N 18.293926 (18° 17' 38.134") & W 66.782632 (66° 48' 57.475")</p>		<p>FHWA Disaster Number - PR Emergency Damage Assessment</p>
<p>Description of Damage Bridge No. 1684 over creek close to Tanamá river with damages caused by hurricane Maria on September 20, 2017. This is a 2 span bridge measuring 40 ft. Debris blocked the flow of the water through the bridge resulting in the washout of the West approach. This left a 40 ft span between the bridge abutment and the road. The river migrated.</p>		<p>Inspection Date November 5, 2017</p>
<p>Critical finding: Bridge abutments were damaged Need to demolish and remove failing structure.</p>		<p>Federal-aid Route Number</p>
<p>Proposed emergency repair: Build a 40 ft, 2 span bridge similar to the existing Place riprap at the abutment sides.</p>		<p>State: PR County: Utuado</p>
<p align="center">Photo 2 - Before event photo : Photo 3 - Aerial view after event</p>		
<div style="display: flex; justify-content: space-around; align-items: center;">   <div style="border: 1px solid black; padding: 5px; margin-left: 20px;"> Tanamá River </div> </div>		
<p>Form FHWA-1547 (Rev. 4-98)</p>		<p align="right">This form was electronically produced by Elita Federal Forms, Inc.</p>

Figure 3-45: Bridge 1684 inspection report of November 5, 2017 (source: FHWA)



<p align="center">DETAILED DAMAGE INSPECTION REPORT</p> <p align="center">(Title 23, Federal-aid Highways)</p>		Report Number
<p>U.S. Department of Transportation Federal Highway Administration</p>		<p>Sheet 4 of 6</p>
<p>Location (Name of Road and Milepost) Bridge # 1684- Nearest Intersection PR 111 KM 47 Crossing creek near Tanama River Coordinates: N 18.293926 (18° 17' 38.134") & W 66.782632 (66° 48' 57.475")</p>		<p>FHWA Disaster Number - PR Emergency Damage Assessment</p>
<p>Description of Damage Bridge No. 1684 over creek close to Tanama river with damages caused by hurricane Maria on September 20, 2017. This is a 2 span bridge measuring 40 ft. Debris blocked the flow of the water through the bridge resulting in the washout of the West approach. This left a 40 ft span between the bridge abutment and the road. The river migrated.</p>		<p>Inspection Date November 5, 2017</p>
<p>Critical finding: Bridge abutments were damaged Need to demolish and remove failing structure.</p> <p>Proposed emergency repair: Build a 40 ft. 2 span bridge similar to the existing Place riprap at the abutment sides.</p>		<p>Federal-aid Route Number</p>
		<p>State: PR County: Utuado</p>
<p align="center">Photo 4 - Looking West, asphalt washout: Photo 5 - Looking West, road approach washout</p>		
<div style="display: flex; flex-direction: column; align-items: center;">   </div>		
<p>Form FHWA-1547 (Rev. 4-98)</p>		<p align="right">This form was electronically produced by ESta Federal Forms, Inc.</p>

Figure 3-46: Bridge 1684 inspection report of November 5, 2017 (source: FHWA)



<p align="center">DETAILED DAMAGE INSPECTION REPORT</p> <p align="center">(Title 23, Federal-aid Highways)</p>		Report Number
<p>U.S. Department of Transportation Federal Highway Administration</p>		<p>Sheet 5 of 6</p>
<p>Location (Name of Road and Milepost) Bridge # 1684- Nearest Intersection PR 111 KM 47 Crossing creek near Tanama River Coordinates: N 18.293926 (18° 17' 38.134") & W 66.782632 (66° 46' 57.475")</p>		<p>FHWA Disaster Number - PR Emergency Damage Assessment</p>
<p>Description of Damage Bridge No. 1684 over creek close to Tanama river with damages caused by hurricane Maria on September 20, 2017. This is a 2 span bridge measuring 40 ft. Debris blocked the flow of the water through the bridge resulting in the washout of the West approach. This left a 40 ft span between the bridge abutment and the road. The river migrated.</p> <p>Critical finding: Bridge abutments were damaged Need to demolish and remove failing structure.</p> <p>Proposed emergency repair: Build a 40 ft, 2 span bridge similar to the existing Place riprap at the abutment sides.</p>		<p>Inspection Date November 5, 2017</p>
		<p>Federal-aid Route Number</p>
		<p>State: PR County: Utuado</p>
<p align="center">Photo 6 - Looking North, existing bridge : Photo 7 - Asphalt washout East approach</p>		
<div style="display: flex; justify-content: space-around;">   </div>		
<p>Form FHWA-1547 (Rev. 4-98)</p> <p align="right">This form was electronically produced by Ellis Federal Forms, Inc.</p>		

Figure 3-47: Bridge 1684 inspection report of November 5, 2017 (source: FHWA)


<p align="center">DETAILED DAMAGE INSPECTION REPORT</p> <p align="center">(Title 23, Federal-aid Highways)</p>		Report Number
<p>U.S. Department of Transportation Federal Highway Administration</p>		<p>Sheet</p> <p align="center"><u>6</u> of <u>6</u></p>
		<p>FHWA Disaster Number - PR Emergency Damage Assessment</p>
<p>Location (Name of Road and Milepost) Bridge # 1684- Nearest Intersection PR 111 KM 47 Crossing creek near Tanama River Coordinates: N 18.293926 (18° 17' 38.134") & W 66.782632 (66° 46' 57.475")</p>		<p>Inspection Date November 5, 2017</p>
<p>Description of Damage Bridge No. 1684 over creek close to Tanama river with damages caused by hurricane Maria on September 20, 2017. This is a 2 span bridge measuring 40 ft. Debris blocked the flow of the water through the bridge resulting in the washout of the West approach. This left a 40 ft span between the bridge abutment and the road. The river migrated.</p> <p>Critical finding: Bridge abutments were damaged Need to demolish and remove failing structure.</p> <p>Proposed emergency repair: Build a 40 ft, 2 span bridge similar to the existing Place riprap at the abutment sides.</p>		<p>Federal-aid Route Number</p>
		<p>State: PR County: Utuado</p>
<p align="center">Photo 8 - River channel migration</p>		
		
<p>Form FHWA-1547 (Rev. 4-88)</p>		<p align="right"><small>This form was electronically produced by Elite Federal Forms, Inc.</small></p>

Figure 3-48: Bridge 1684 inspection report of November 5, 2017 (source: FHWA)

3.4.5. Images after Hurricane Maria



Figure 3-49: Bridge 1684 satellite after Hurricane Maria (source: NOAA)



Figure 3-50: Bridge 1684 satellite after Hurricane Maria (source: Google Earth Pro)



Figure 3-51: Bridge 1684 image from PRHTA inspection report



Figure 3-52: Bridge 1684 image from PRHTA inspection report



Figure 3-53: Bridge 1684 image from PRHTA inspection report



Figure 3-54: Bridge 1684 image from PRHTA inspection report



Figure 3-55: Bridge 1684 image from PRHTA inspection report



Figure 3-56: Bridge 1684 image from PRHTA inspection report



Figure 3-57: Bridge 1684 image from PRHTA inspection report



<https://flic.kr/p/211KVD7>

Figure 3-58: Social media image of damaged Bridge 1684 (source: Julia Maldonado)



<https://flic.kr/p/ZKKLK6>

Figure 3-59: Social media image of collapsed approach of Bridge 1684 (source: Julia Maldonado)



<https://flic.kr/p/HaxXvp>

Figure 3-60: Social media image of collapsed approach of Bridge 1684 (source: Julia Maldonado)

3.4.6. Repaired approach



Figure 3-61: Satellite image of Bridge 1684 with repaired approach (source: Google Earth Pro)

4. Bridges not in inventory

There is an unknown number of bridges in Puerto Rico that are not in the PRHTA inventory. Among the possible reasons for this is that the bridge might have been constructed by the municipality or by the local community and it was never reported to the PRHTA.

Table 4-1 lists four bridges that were not in the PRHTA inventory before Hurricane Maria made landfall in Puerto Rico and that might have collapsed due to the storm. At the time this research project was conducted, two of these bridges had been given an ID number by the PRHTA; therefore, reports of inspections conducted by PRHTA after Hurricane Maria were available for these two bridges. This project gained knowledge of the other two bridges without ID number through internet research of news reports and social media. There might be other bridges that are not in the PRHTA inventory and that collapsed due to Hurricane Maria.

Each of the four bridges listed in Table 4-1 is dedicated a section, in a similar format to the one used in previous chapters. As they were not in the inventory, there are very few photographs of the bridges' condition and no inspection reports before Hurricane Maria. Also, there are no inspection reports after Hurricane Maria for the bridges that had not been given an ID number. Clarification comments have been added for Bridges 3051 and 3053 to offer the reader relevant information that might help decide if these bridges should be counted toward the total number of bridges that collapsed due to the hurricane.

Table 4-1: Some of the bridges that were not in inventory when affected by Hurricane Maria

ID	Municipality	Name	Coordinates
3051	Ciales/Orocovis	Off PR-149 @ 42.3 over Toro Negro River	18°10'57.36"N 66°30'46.02"W
3053	Yauco	Off PR-372 @ 9.2 over Los Muertos Creek	18°06'14.00"N 66°50'56.88"W
La Riviera Sector	Corozal	Off PR-803 over Mavilla River	18°18'00.72"N 66°17'43.04"W
Seis Bocas	San Sebastian	PR-451 over Guajataca River	18°19'49.46"N 66°54'57.12"W

4.1. Bridge 3051



(Extracted from Figure 4-8)

4.1.1. Image before Hurricane Maria



Figure 4-1: Bridge 3051 satellite image before Hurricane Maria (source: Google Earth Pro)

4.1.2. Inspection after Hurricane Maria

SCOUR CRITICAL BRIDGE PLAN OF ACTION (POA)		
FLOOD MONITORING PROGRAM REPORT		
GENERAL INFORMATION		
BRIDGE ID: <u>3051</u>	MUNICIPALITY: <u>Ciales - Orocué</u>	
DATE: <u>28/oct/2017</u>	TIME: <u>4:53 PM</u>	EVALUATOR NAME: <u>Eric W. Ríos Mera</u>
FLOOD MONITORING PROGRAM		
EVENT DEFINITION (CHECK ALL THAT APPLY):		
<input type="checkbox"/> FLOW DISCHARGE	<input type="checkbox"/> RAINFALL PER UNIT OF TIME	<input type="checkbox"/> WATER STAGE
<input type="checkbox"/> FLOOD FORECAST/WARNING	<input type="checkbox"/> BRIDGE-REFERENCED ELEVATION	<input checked="" type="checkbox"/> OTHER
TRIGGER (FOR CHECKED EVENT): <u>Huracán María</u>		
EVALUATION SUMMARY AND RECOMMENDATIONS		
MONITORING TYPE:		
<input checked="" type="checkbox"/> VISUAL	<input type="checkbox"/> INSTRUMENT: _____	
OBSERVATION AND/OR MEASUREMENT: <u>Item 113-0, fundaciones expuestas</u> <u>estribo PR-149 colapsó</u>		
ACTION REQUIRED (PROVIDE COMMENTS):		
<input type="checkbox"/> NO FURTHER ACTION	<input type="checkbox"/> FURTHER INSPECTION REQUESTED	<input checked="" type="checkbox"/> EMERGENCY CLOSURE
COMMENTS: <u>Estructura inestable, colapso inminente</u> <u>Se recomienda cierre</u>		
INCLUDE PHOTOS IN A SEPARATE SHEET		

Figure 4-2: Bridge 3051 inspection report from October 28, 2017 (source: PRHTA)



Figure 4-3: Bridge 3051 photos from October 28, 2017 inspection (source: PRHTA)

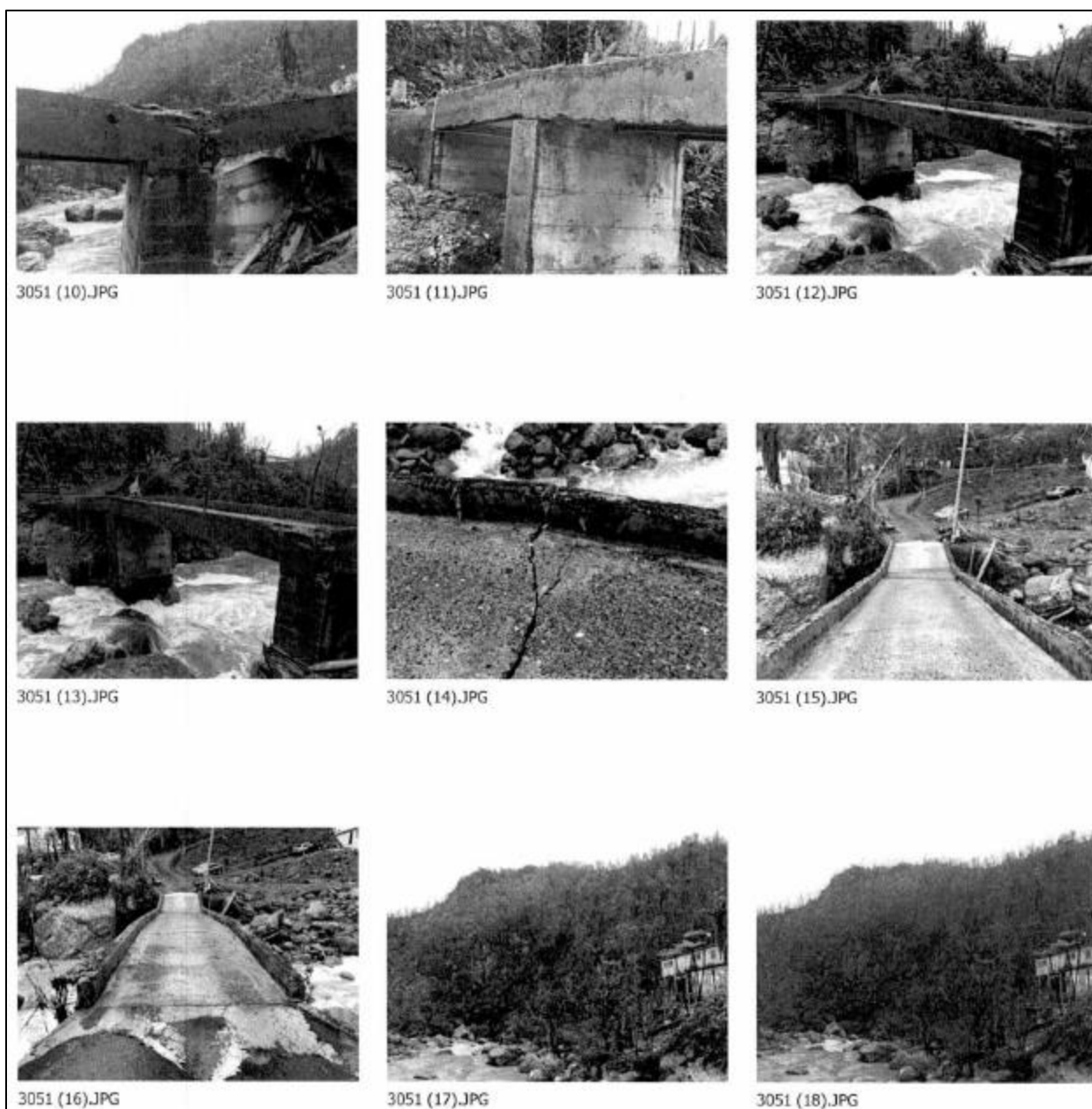


Figure 4-4: Bridge 3051 photos from October 28, 2017 inspection (source: PRHTA)

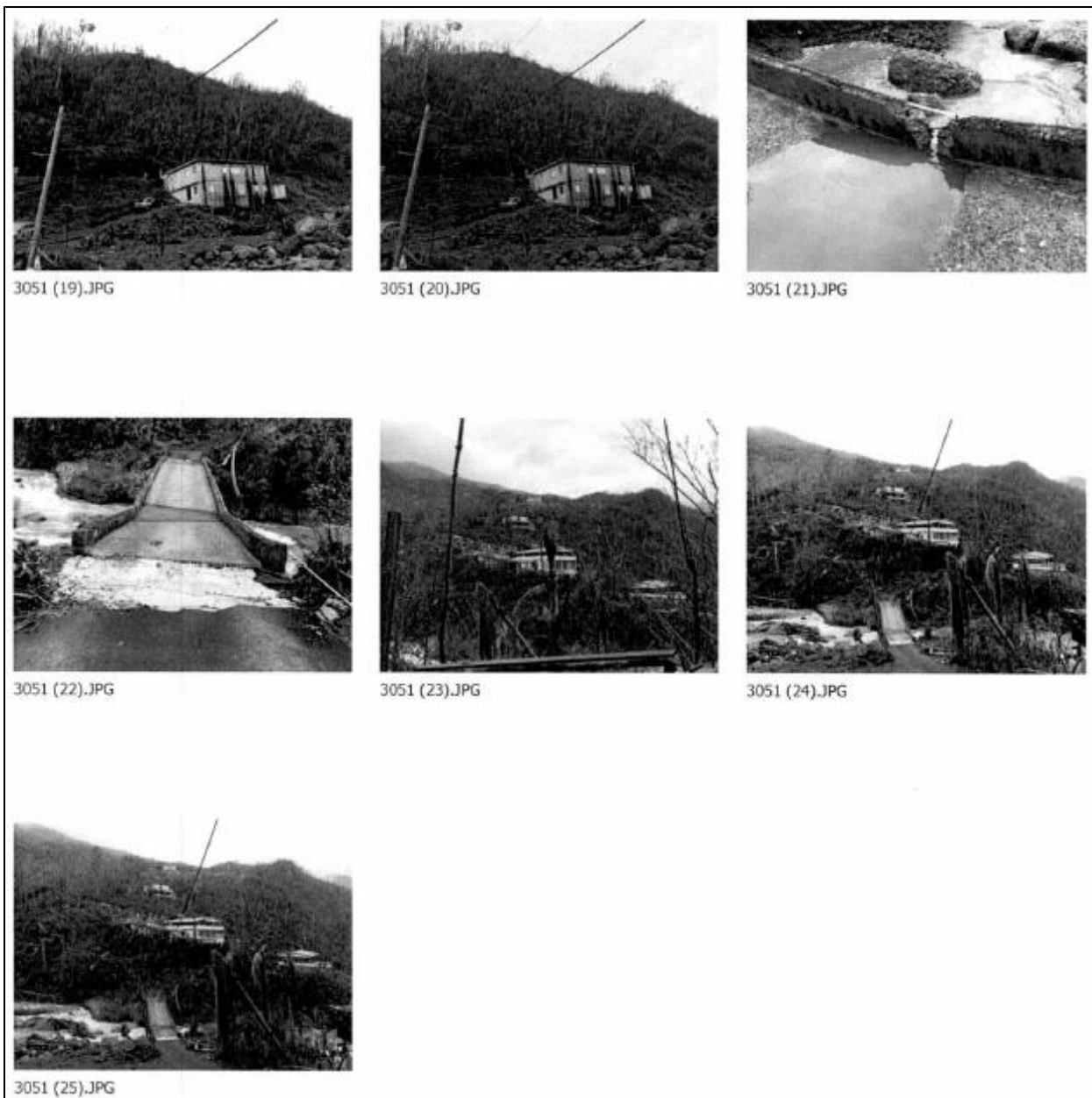


Figure 4-5: Bridge 3051 photos from October 28, 2017 inspection (source: PRHTA)

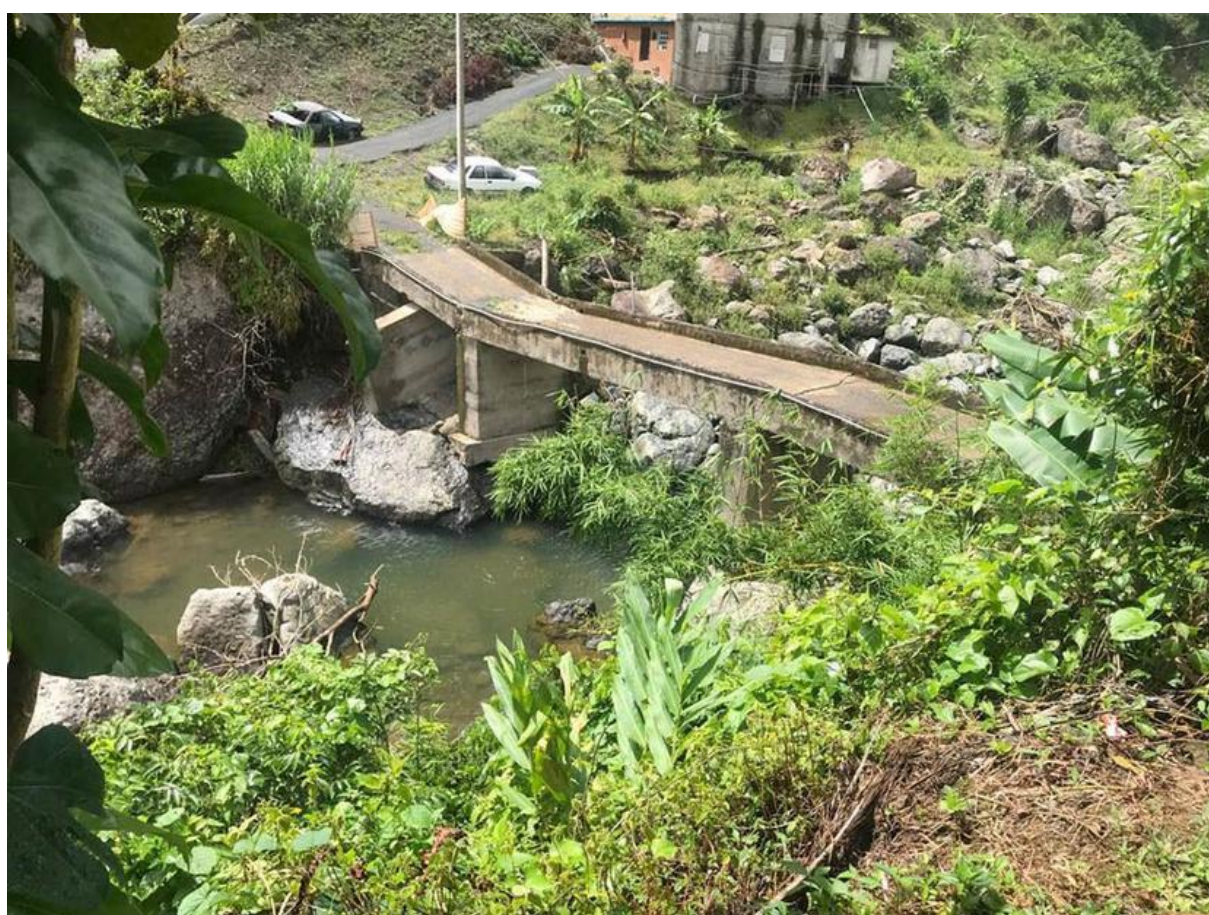
4.1.3. Images after Hurricane Maria



Figure 4-6: Bridge 3051 satellite image after Hurricane Maria (source: NOAA)



Figure 4-7: Bridge 3051 satellite after Hurricane Maria (source: Google Earth Pro)



<https://www.elnuevodia.com/noticias/locales/notas/vecinos-de-ciales-viven-angustiados-por-puente-agrietado-tras-maria/>

Figure 4-8: News report image of Bridge 3051 (source: El Nuevo Día)

4.1.4. Comments

The engineer that conducted the inspection after Hurricane Maria indicated in the report that one of the abutments had collapsed, that the bridge was unstable, and that collapse was imminent. He recommended that the bridge be closed.

According to a newspaper article (Mora Pérez, 2018), residents that regularly used the bridge indicated that the bridge was already in bad conditions before Hurricane Maria, but that the hurricane aggravated the condition of the bridge. They also indicated that river caused the movement of a “retaining wall” that supported the bridge.

4.2. Bridge 3053



(Extracted from Figure 4-11)

4.2.1. Image before Hurricane Maria

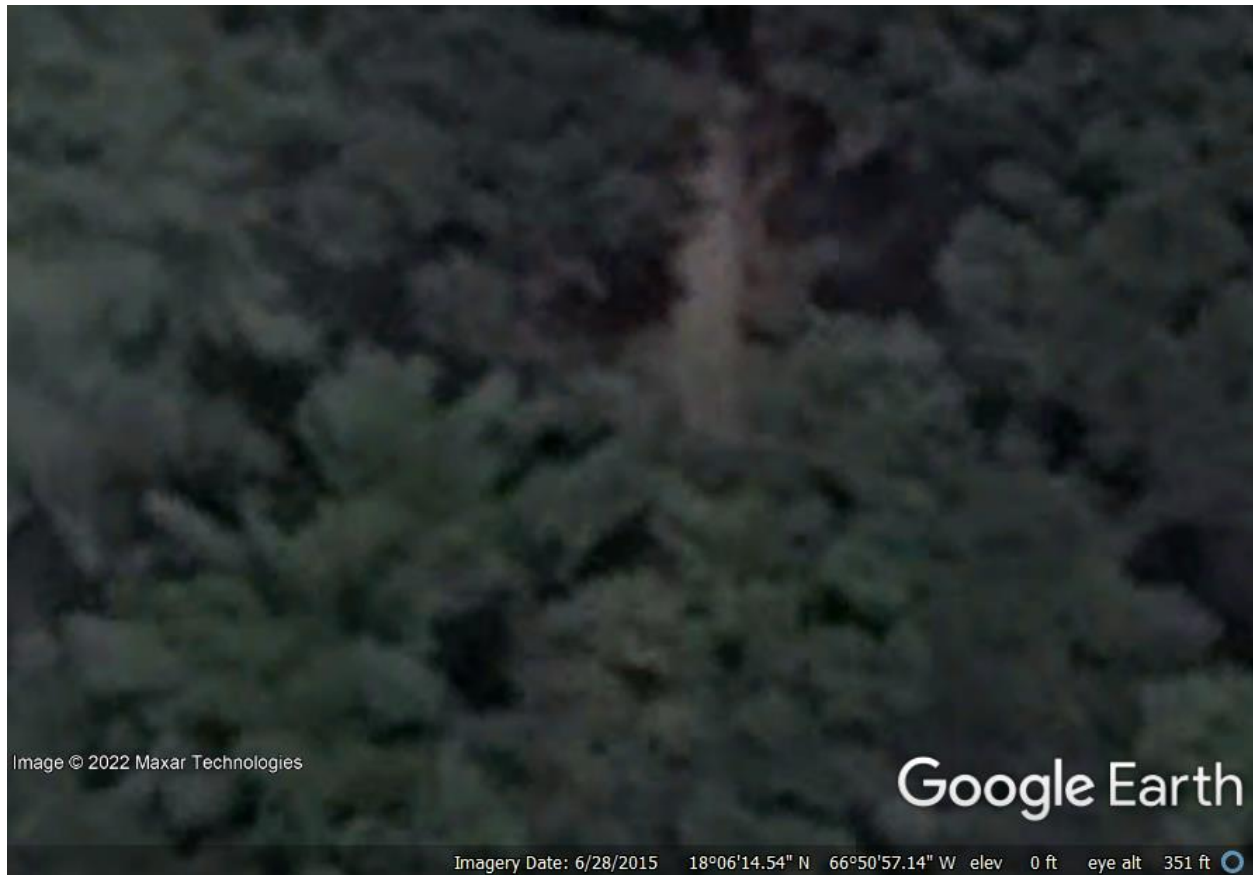


Figure 4-9: Satellite image of Bridge 3031 before Hurricane Maria (source: Google Earth Pro)

SCOUR CRITICAL BRIDGE PLAN OF ACTION (POA)

FLOOD MONITORING PROGRAM REPORT

GENERAL INFORMATION

BRIDGE ID: 3053

Off PR-372 @ Km 9.2

MUNICIPALITY: Yauco, Quebrada "Los Muertos"

DATE: Oct/12/2017 TIME: 10:25 AM EVALUATOR NAME: Eric W. Ríos Mera

FLOOD MONITORING PROGRAM

EVENT DEFINITION (CHECK ALL THAT APPLY):

- ☐ FLOW DISCHARGE ☐ RAINFALL PER UNIT OF TIME ☐ WATER STAGE
☐ FLOOD FORECAST/WARNING ☐ BRIDGE-REFERENCED ELEVATION ☒ OTHER

TRIGGER (FOR CHECKED EVENT): Huracán María

EVALUATION SUMMARY AND RECOMMENDATIONS

MONITORING TYPE:

- ☒ VISUAL ☐ INSTRUMENT: _____

OBSERVATION AND/OR MEASUREMENT: Item 113-0, Estructura

colapso

ACTION REQUIRED (PROVIDE COMMENTS):

- ☐ NO FURTHER ACTION ☐ FURTHER INSPECTION REQUESTED ☒ EMERGENCY CLOSURE

COMMENTS: Estructura colapso, falló estribo PR-372 y
un tramo.

INCLUDE PHOTOS IN A SEPARATE SHEET

Figure 4-10: Bridge 3053 inspection report from October 12, 2017 (source: PRHTA)



Figure 4-11: Bridge 3053 photos from October 12, 2017 inspection (source: PRHTA)

4.2.2. Images after Hurricane Maria



Figure 4-12: Bridge 3053 satellite image after Hurricane Maria (source: NOAA)

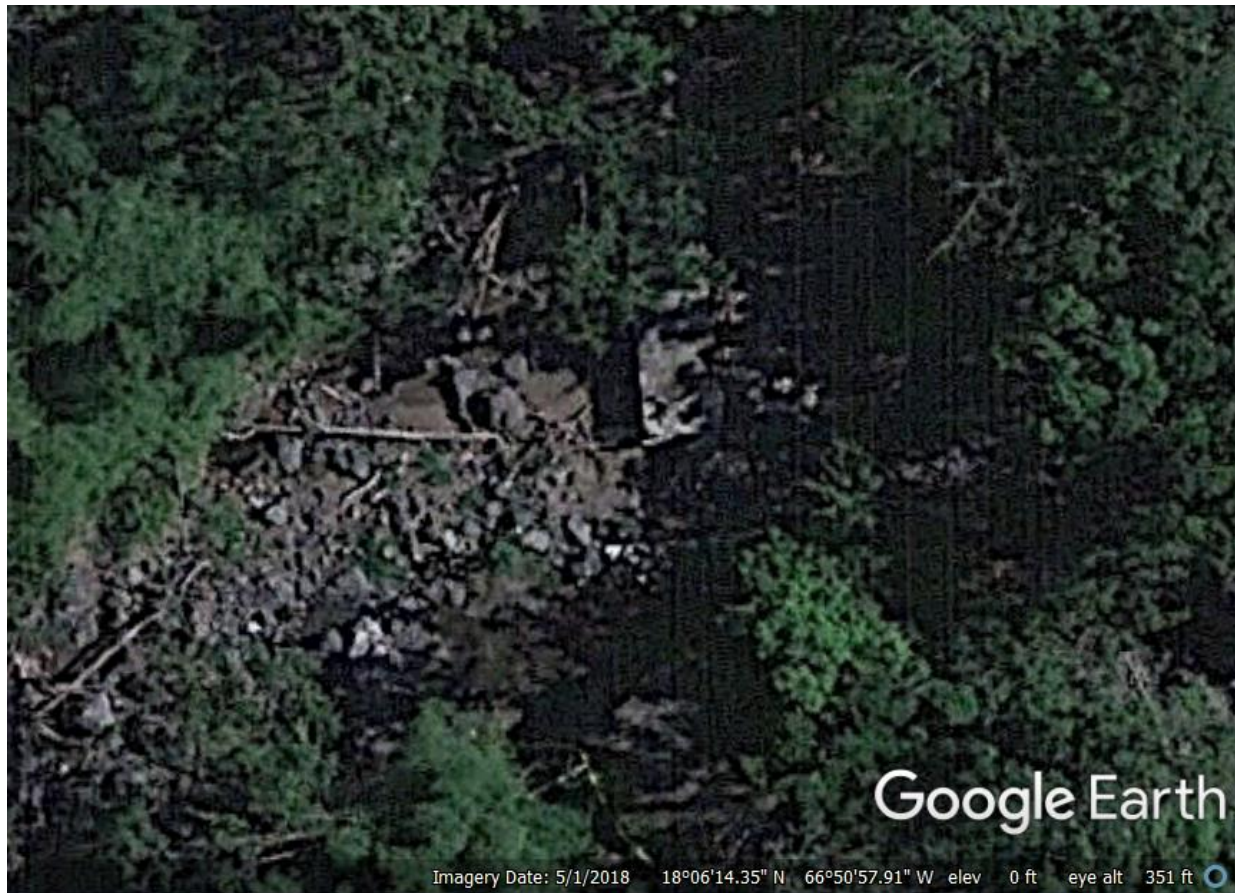


Figure 4-13: Bridge 3053 satellite image after Hurricane Maria (source: Google Earth Pro)



Figure 4-14: Photo of Bridge 3053 taken June 8, 2022



Figure 4-15: Photo of Bridge 3053 taken June 8, 2022



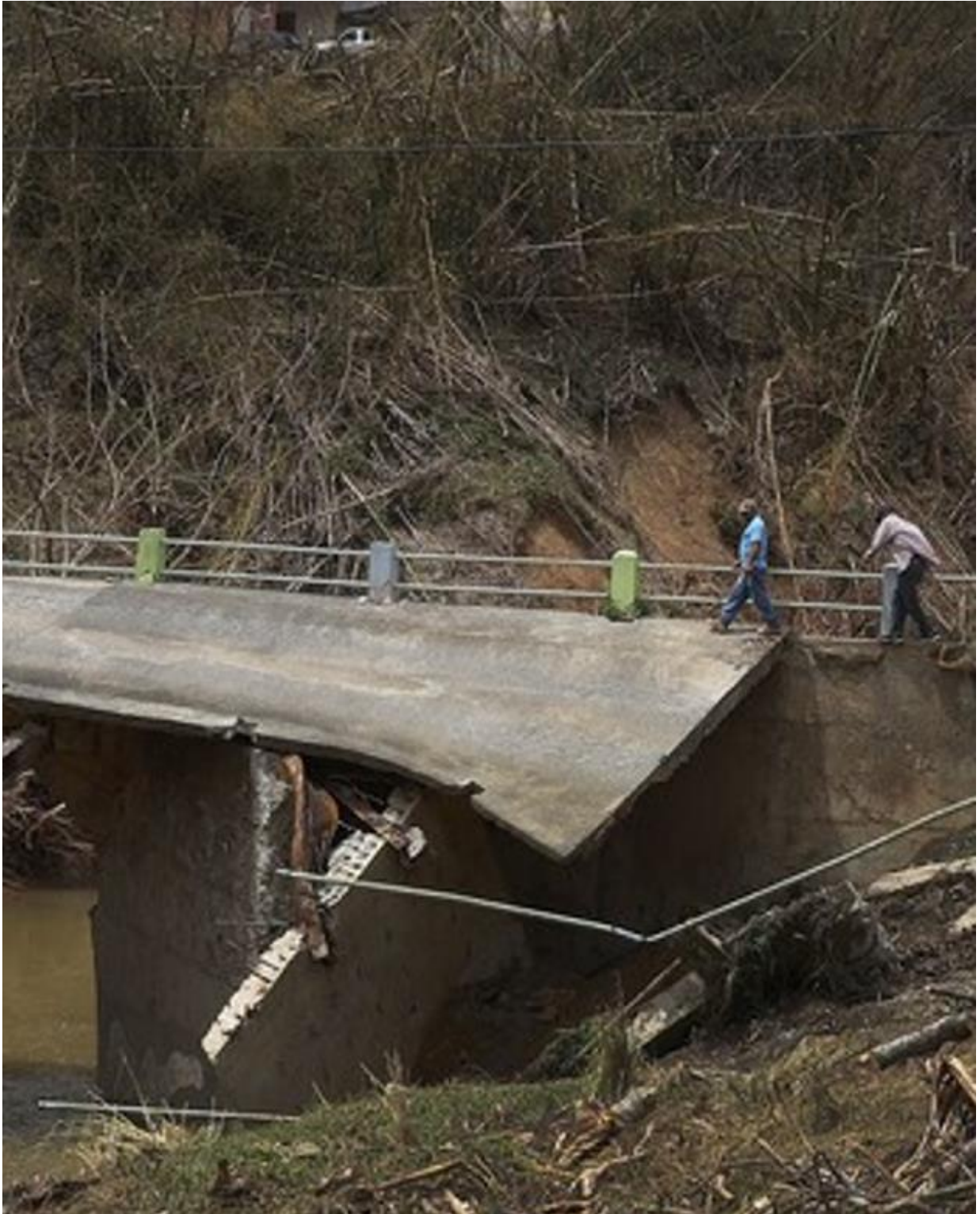
Figure 4-16: Photo of Bridge 3053 taken June 8, 2022

4.2.3. Comments

The engineer that conducted the inspection after Hurricane Maria indicated that one abutment and one span of the bridge had collapsed. Photos from the inspection report show a collapsed slab.

In June 2022, a member of the research project visited this structure. Residents from the area indicated that the bridge had collapsed due to Hurricane Maria. From this inspection another theory was raised: that no span had collapsed, that this was a case of collapsed approach roadway, and that the approach slab had originally been poured together with the bridge's deck. Without drawings or photos of the bridge before Hurricane Maria, the type of failure remains uncertain.

4.3. La Riviera Sector Bridge



(Extracted from Figure 4-20)

4.3.1. Images Before Hurricane Maria



Figure 4-17: La Riviera Sector Bridge satellite image before Hurricane Maria (source: Google Earth Pro)

4.3.2. Images after Hurricane Maria



Figure 4-18: La Riviera Sector Bridge satellite image after Hurricane Maria (source: NOAA)



Figure 4-19: La Riviera Sector Bridge satellite image after Hurricane Maria (source: Google Earth Pro)



<https://www.abcactionnews.com/news/photos-puerto-rico-devastated-after-hurricane-maria#id12>

Figure 4-20: News report image of collapsed La Riviera Sector Bridge (source: ABC)



<https://wtop.com/media-galleries/2017/09/photos-scenes-devastation-puerto-rico-maria/>
Figure 4-21: News report image of collapsed La Riviera Sector Bridge (source: WTOP News)



<https://www.facebook.com/RafaelJuneRivera/posts/pfbid02wH6BNWc7iWYSjFheEJCquWH9wNwcDJms5e18E25RctyuMhMQMqoP4CkWMs8rRisBl>

Figure 4-22: Social media image of collapsed La Riviera Sector Bridge (source: Rafael June Rivera)



<https://www.facebook.com/geovanny.t.rivera/posts/pfbid022YDyqYjT4CieANDwcxM9uzPeYEGFHFXMPwtpW1o7xevY8Z4o6yJfRBn77j7cgoDl>

Figure 4-23: Social media image of collapsed La Riviera Sector Bridge (source: Geovanny Torres Rivera)



<https://www.facebook.com/geovanny.t.rivera/posts/pfbid022YDyqYjT4CieANDwcxM9uzPeYEGFHFXMPwtpW1o7xevY8Z4o6yJfRBn77j7cgoDl>

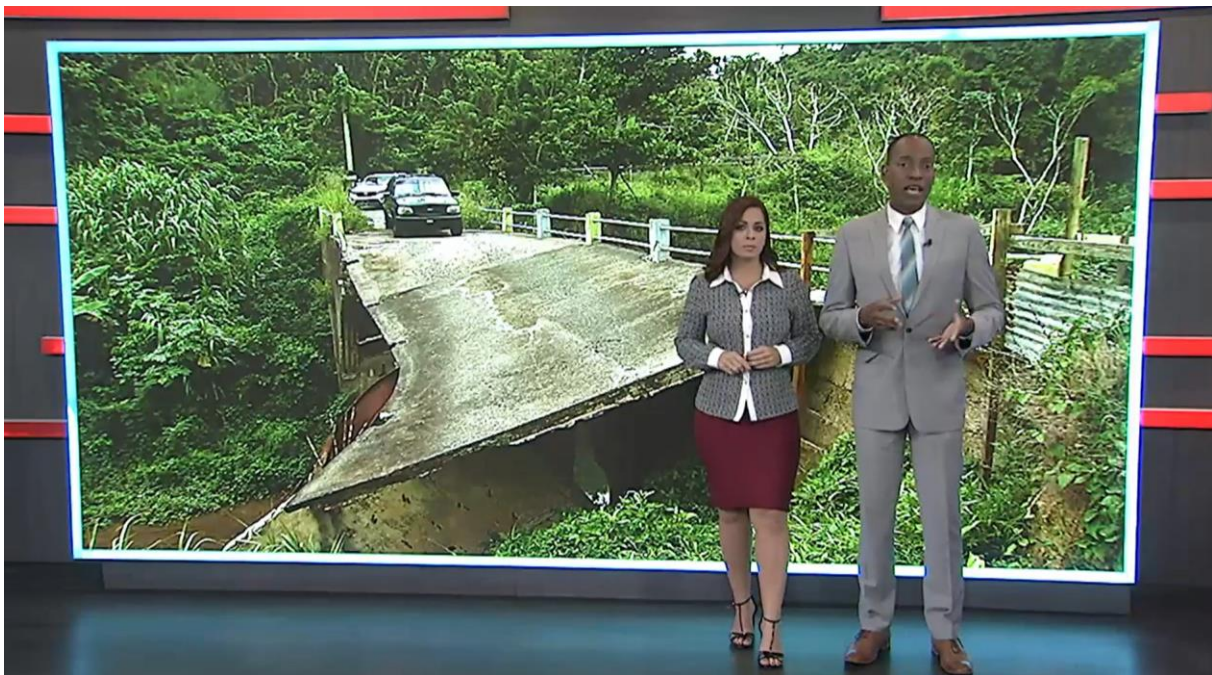
Figure 4-24: Social media image of collapsed La Riviera Sector Bridge (source: Geovanny Torres Rivera)

4.3.3. Videos after Hurricane Maria



https://www.telemundopr.com/noticias/puerto-rico/familias-en-peligro-tras-colapso-de-puente_tlmd-puerto-rico/1908340/

Video 4-1: News report of collapsed La Riviera Sector Bridge (source: Telemundo PR)



https://www.wapa.tv/noticias/locales/ponen-en-riesgo-sus-vidas-para-entrar-y-salir-de-sus-hogares_20131122436760.html

Video 4-2: News report of collapsed La Riviera Sector Bridge (source: Noticentro)

R)



Video 4-3: News report of collapsed La Riviera Sector Bridge (source: Noticentro)

4.4. Seis Bocas Bridge



(Extracted from Figure 4-27)

4.4.1. Image before Hurricane Maria



Figure 4-25: Bridge Seis Bocas satellite image before Hurricane Maria (source: Google Earth Pro)



<https://www.noticel.com/la-calle/20170413/final-tragico-para-menores-arrastrados-por-rio-en-san-sebastian/>

Figure 4-26: News report image of Bridge Seis Bocas (source: Noticel)

4.4.2. Streamflow

Table 4-2: Peak streamflow at Guajataca River Below Guajataca Lake monitoring station (source: USGS)

Year	Date	Gage Height (ft)	Streamflow (cfs)
2010	2010-06-07	8.61	674
2011	2011-06-04	8.94	730
2012	2012-04-14	8.72	692
2013	2013-05-14	8.48	647
2014	2013-10-09	7.92	513
2015	2015-09-23	8.87	702
2016	2016-07-27	8.41	609
2017	2017-09-20	17.10	10,800

Note: USGS has another monitoring station at the Guajataca River that was closer to the Seis Bocas Bridge, but there is not streamflow data offered from 2003 to 2016, and only the gage height is offered for 2017.

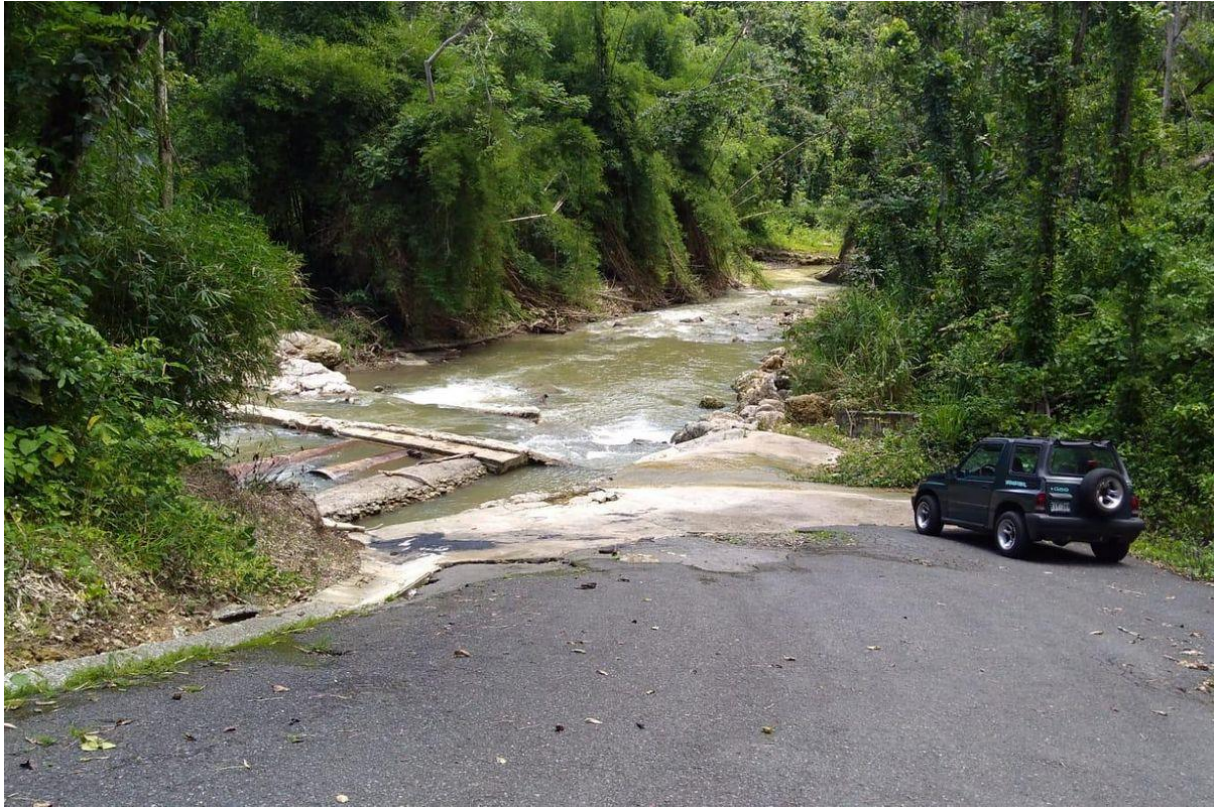
4.4.3. Images after Hurricane Maria



Figure 4-27: Bridge Seis Bocas satellite image after Hurricane Maria (source: NOAA)



Figure 4-28: Bridge Seis Bocas satellite image after Hurricane Maria (source: Google Earth Pro)



https://www.wapa.tv/noticias/locales/llevan-mas-de-un-ano-sin-puente-en-san-sebastian_20131122439526.html

Figure 4-29: News report image of collapsed Bridge Seis Bocas (source: Noticentro)



<https://www.elnuevodia.com/noticias/locales/notas/comunidad-en-san-sebastian-lleva-mas-de-un-ano-esperando-por-un-puente-provisional/>

Figure 4-30: News report image of collapsed Bridge Seis Bocas (source: El Nuevo Día)



<https://www.metro.pr/pr/noticias/2018/10/28/sector-abrahonda-espera-puente.html>

Figure 4-31: News report image of collapsed Bridge Seis Bocas (source: Metro)



<https://www.metro.pr/pr/noticias/2018/12/06/exigen-fema-agilizar-ayuda-reparar-puente-seis-bocas-san-sebastian.html>

Figure 4-32: News report image of collapsed Bridge Seis Bocas (source: Metro)



<https://laislaeste.com/exigen-a-fema-agilizar-ayuda-para-reparar-puente-seis-bocas-en-san-sebastian/>

Figure 4-33: News report image of collapsed Bridge Seis Bocas (source: La Isla Oeste)

5. Other cases

This chapter presents other effects that Hurricane Maria had on vehicular bridges and that may be of interest to the reader.

5.1. Other bridges that were replaced

Table 5-1 lists four bridges that were ultimately replaced due to Hurricane Maria. None of these bridges were considered to have collapsed or to had one of its approach collapse.

Table 5-1: Other bridges that were replaced due to Hurricane Maria

ID	Municipality	Name	Coordinates
122	Naguabo	PR-3 over Santiago River	18°11'18.24"N 65°43'30.23"W
878	Utuado	PR-111 over Viví River	18°15'32.67"N 66°41'7.03"W
2681	Coamo	PR-555 over Coamo River	18°08'31.06"N 66°21'48.71"W
3048	Moca	PR-111 over creek	18°22'13.50"N 67°03'55.00"W

Following is a summary of the conditions that lead to each bridge being replaced:

- Bridge 122 was constructed in 1918, therefore it was 99 years old when Hurricane Maria made landfall in 2017. It has been reported that the bridge was already in bad condition before the arrival of Hurricane Maria and that there were plans for it being replaced (Santiago Caraballo, 2013; Díaz Torres, La mayoría de los puentes impactados por el huracán María ya estaban en estado crítico por falta de mantenimiento, 2020). After Hurricane Maria, the bridge did not collapse, as shown in Figure 5-1 and remained open. A temporary steel bridge was built over Bridge 122, as shown in Figure 5-2. It has been reported that Hurricane Maria increased scouring problems that the bridge had, which lead to the construction of the steel structure (Díaz Torres, 2019).

- Bridge 878 was made of concrete and constructed in 1965. Before Hurricane Maria made landfall in Puerto Rico, Bridge 878 was already in bad condition and had a temporary modular steel bridge constructed over it, as shown in Figure 5-3. According the inspection reports, Hurricane Maria caused the collapse of one of the piers and two spans of the deck of the original concrete structure, as well as the erosion of one the bridges embankments, as shown in Figure 5-4 and Figure 5-5. A note in the PRHTA inventory appears to indicate that the collapse of the concrete structure caused some damages to the steel structure. The temporary steel structure was removed and replaced with another temporary modular steel bridge over the original concrete structure.
- Bridge 2681 was a concrete structure constructed in 1951. The images of the inspection report conducted after the hurricane show that the bridge did not collapse, but that one of its approaches was damaged, as shown in Figure 5-6. The inspection report indicates that the bridge had lost some segments of its parapets and indicated a scouring critical rating of 3. The bridge was partially demolished and replaced with a temporary modular steel bridge (Primera Hora, 2018), as shown in Figure 5-7.
- Bridge 3048 was a steel modular bridge that was not in the PRHTA inventory at the time Hurricane Maria hit Puerto Rico. Figure 5-8 and Figure 5-9 show photos from an inspection conducted after Hurricane Maria. The inspection report indicates that the river impacted the embankment, which endangers the bridge stability. The temporary steel structure was removed and used to replace collapsed Bridge 1733, which was further down the roadway (Rodríguez, 2018). A new temporary modular steel bridge was constructed at Bridges 3048's location, as shown in Figure 5-10.



Figure 5-1: Bridge 122 photo from November 2, 2017 inspection (source: PRHTA)



Figure 5-2: New steel bridge over Bridge 122 (source: Centro de Periodismo Investigativo)

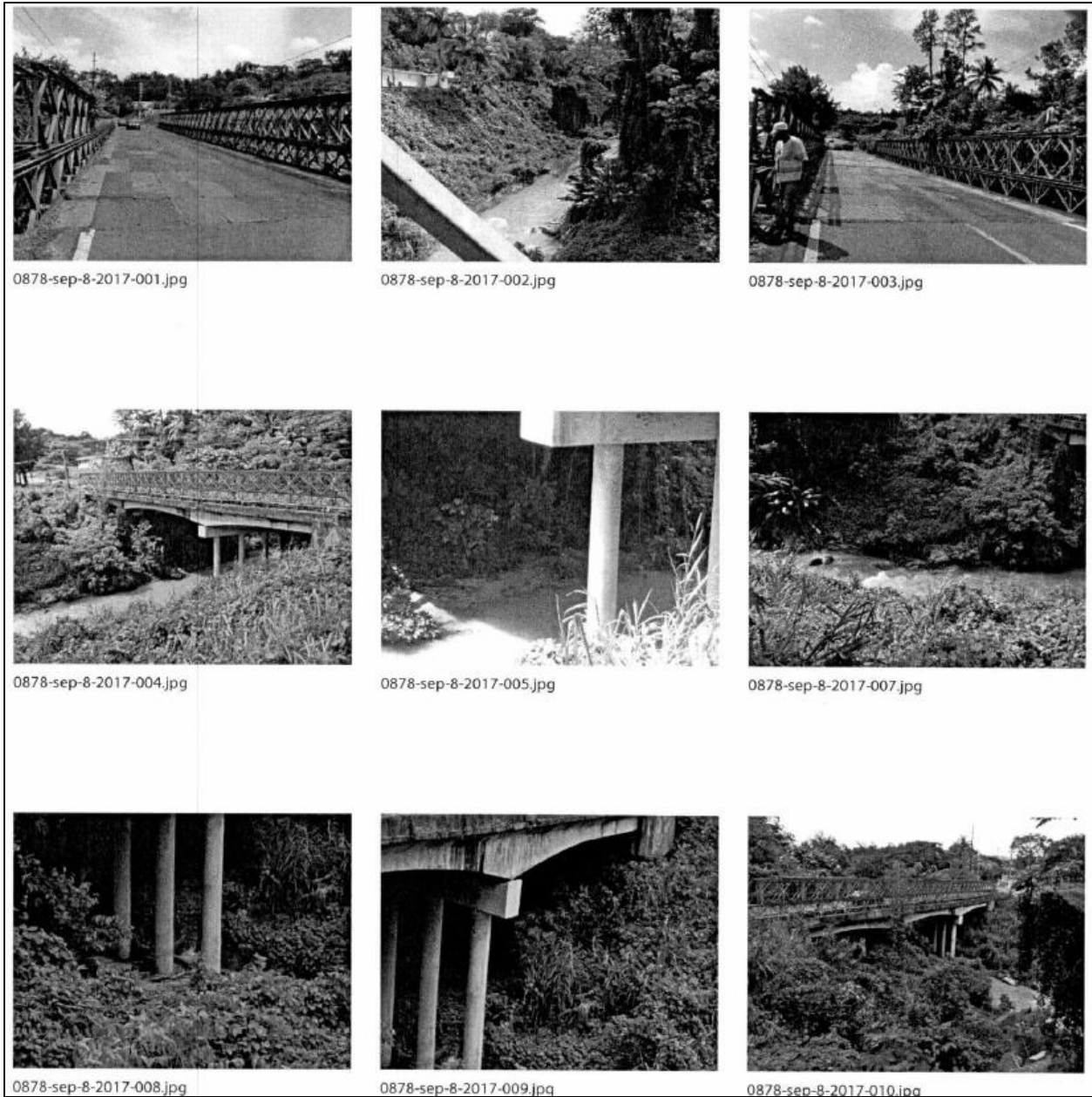


Figure 5-3: Bridge 878 photos from September 8, 2017 inspection (source: PRHTA)

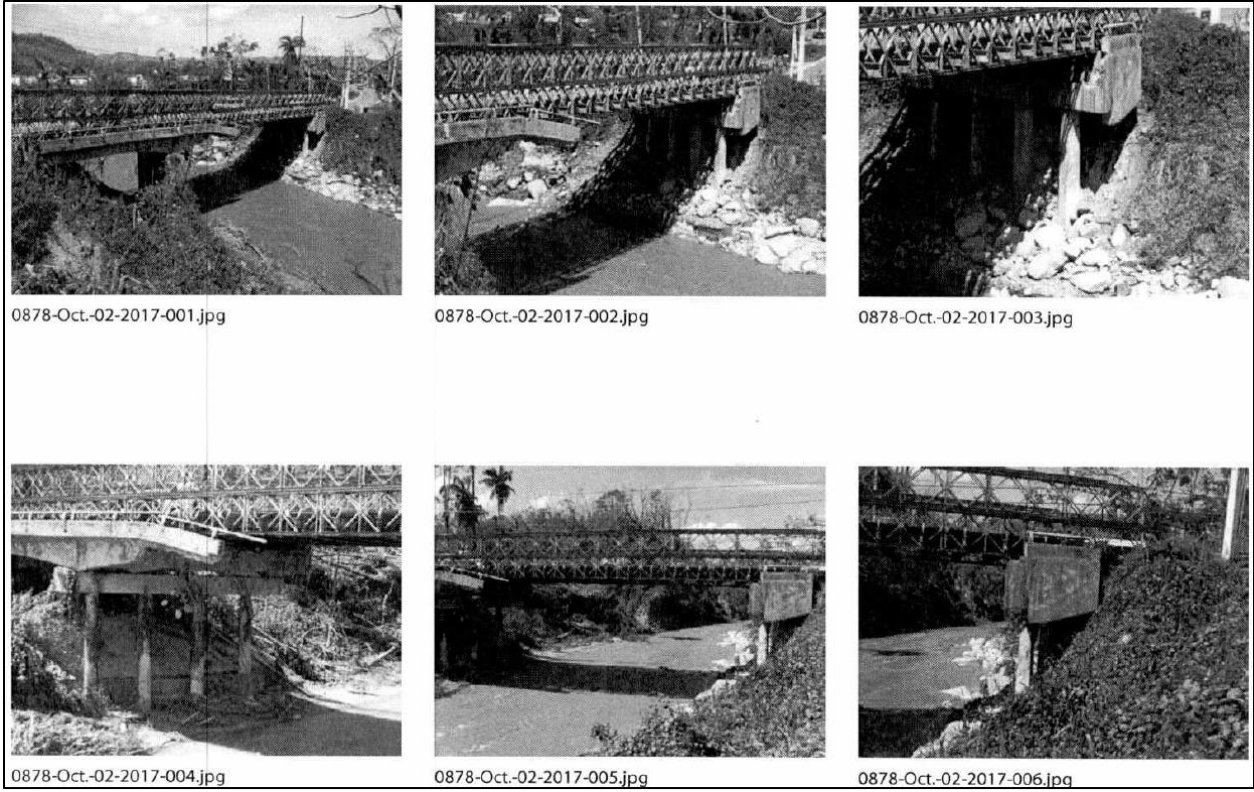


Figure 5-4: Bridge 878 photos from October 2, 2017 inspection (source: PRHTA)



Figure 5-5: Bridge 878 photos from October 5, 2017 inspection (source: PRHTA)

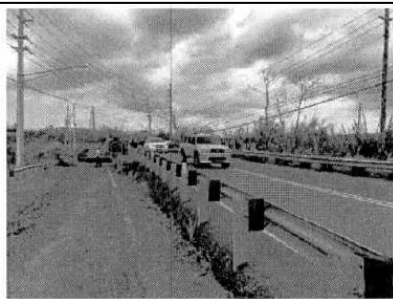


Figure 5-6: Bridge 2681 photos from October 5, 2017 inspection (source: PRHTA)

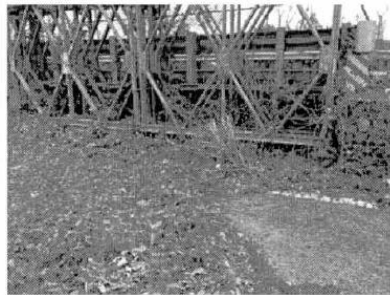


<https://www.primerahora.com/noticias/puerto-rico/notas/construyen-un-puente-mas-seguro-en-coamo/>

Figure 5-7: Bridge 2681 replacement (source: Primera Hora)



IMG_3388.JPG



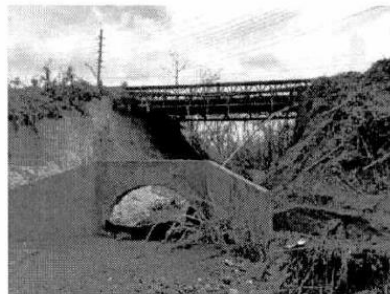
IMG_3389.JPG



IMG_3390.JPG



IMG_3391.JPG



IMG_3392.JPG



IMG_3393.JPG

Figure 5-8: Bridge 3048 photos from September 29, 2017 inspection (source: PRHTA)

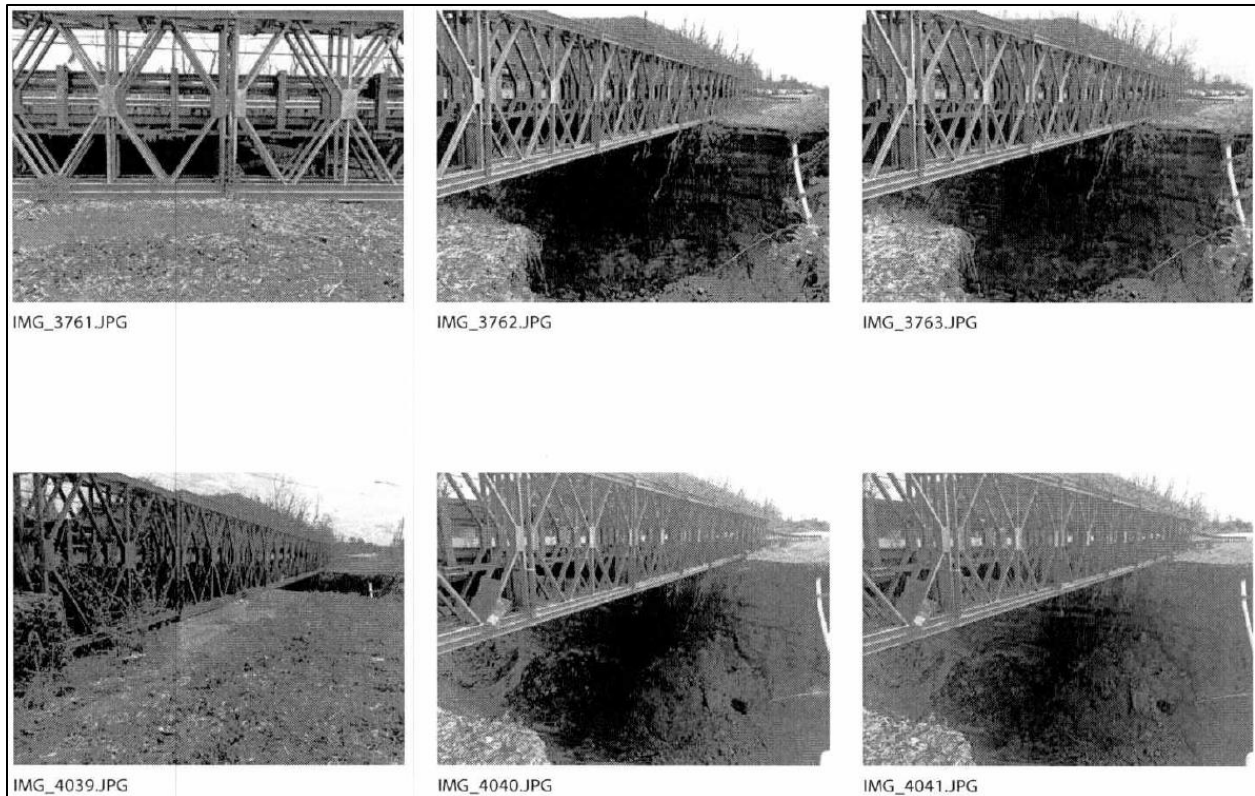


Figure 5-9: Bridge 3048 photos from September 29, 2017 inspection (source: PRHTA)



<https://laislaoste.com/listos-los-puentes-para-reapertura-de-pr-111-en-moca-video/>

Figure 5-10: Bridge 3048 replacement (source: La Isla Oeste)

5.2. Bridges closed temporarily due to scouring

Several bridges were temporarily closed due to scouring problems caused by Hurricane Maria. An example of this is Bridge 863, located in the municipality of Bayamón. One of the piers of its bridge had its piles exposed due to scouring, as shown in Figure 5-11. Other bridges that received media attention due to being in main highways were Bridge 1078 in Juan Díaz and Bridge 1309 in Canóvanas. Further research would have to be conducted to determine the total number of bridges that were closed temporarily due to scouring.



Figure 5-11: Bridge 863 photos from October 4, 2017 inspection (source: PRHTA)

5.3. Wingwall collapse

In several inspection reports, problems with wingwalls were indicated. The problems with wingwalls range from the loss of backfill material to complete collapse. An example of a collapsed wingwall is shown in Figure 5-12. Most of the time, the problem with wingwalls did not lead to the closing of bridges. The mechanisms that cause problems with wingwalls are probably related to the ones that lead to approach roadway collapse.



Figure 5-12: Photo of collapsed wingwall of Bridge 1629 taken during October 20,2017 inspection (source: PRHTA)

5.4. Debris accumulation

During the examination of photographs done for this research it was observed that many bridges had debris accumulation in their upstream side after Hurricane Maria. This was a very common occurrence in both damaged and undamaged bridge. The main components of the debris appear to be vegetative material and soil. An example of a mostly undamaged bridge with debris accumulation is shown in Figure 5-13. Is possible that debris accumulation led to the collapse of several bridges as well as the collapse of approach roadways.



<https://www.nbcnews.com/storyline/puerto-rico-crisis/puerto-ricans-find-solace-fresh-water-roadside-spout-n808246>

Figure 5-13: Debris accumulation in a bridge in Utuado (source: NBC News)

6. Conclusions and Recommendations

This research identified a total of 19 bridges from the PRHTA inventory that collapsed or have severe structural damage due to the effects of Hurricane Maria. The compiled data and images of these structures suggest that the principal causes of the collapse were:

- Scouring of the piers and abutments, and
- Hydrodynamic pressure combined with debris impact.

Of the 19 bridges, 17 were replaced with temporary structures. For future permanent bridges it would be advisable to review hydrologic and hydraulic (H&H) studies to revise:

- The required span and abutment location to reduce scouring.
- The required elevation to reduce hydrodynamic impact.

An alternative on how to deal with debris is an area of opportunity for research.

Crowdsourcing and social media data could give valuable graphical information to assess damages under extreme events. Automated and real time collection and processing tools are an area of opportunity further research and development.

References

- Cangialosi, J. P., Latto, A. S., & Berg, R. (2021). *National Hurricane Center Tropical Cyclone Report: Hurricane Irma (AL 112017) 30 August - 12 September 2017*. Washington, DC: National Oceanic and Atmospheric Administration (NOAA). Retrieved from https://www.nhc.noaa.gov/data/tcr/AL112017_Irma.pdf
- Díaz Torres, R. R. (2019, December 19). *Puente en Tropical Beach, Naguabo: pasarela a la gobernación para Wanda Vázquez*. Retrieved from Centro de Periodismo Investigativo: <https://periodismoinvestigativo.com/2019/12/puente-en-tropical-beach-naguabo-pasarela-a-la-gobernacion-para-wanda-vazquez/>
- Díaz Torres, R. R. (2020, August 14). *La mayoría de los puentes impactados por el huracán María ya estaban en estado crítico por falta de mantenimiento*. Retrieved from Centro de Periodismo Investigativo: <https://periodismoinvestigativo.com/2020/08/la-mayoria-de-los-puentes-impactados-por-el-huracan-maria-ya-estaban-en-estado-critico-por-falta-de-mantenimiento/>
- Mora Pérez, N. (2018, June 25). Un puente agrietado y la falta de luz provocan que vecinos de Ciales vivan en angustia. *El Nuevo Día*.
- NOAA. (n.d.). *NOAA Historical Hurricane Tracks*. Retrieved from <https://www.climate.gov/maps-data/dataset/historical-hurricane-tracks-gis-map-viewer>
- NWS. (2017, November 29). *Major Hurricane Maria - September 20, 2017*. Retrieved from National Weather Service, National Oceanic and Atmospheric Administration: <https://www.weather.gov/sju/maria2017>
- Pasch, R. J., Penny, A. B., & Berg, R. (2019). *National Hurricane Center Tropical Cyclone Report: Hurricane Maria (AL 152017) 16-30 September 2017*. National Oceanic and Atmospheric Administration (NOAA). Retrieved from https://www.nhc.noaa.gov/data/tcr/AL152017_Maria.pdf
- Primera Hora. (2018, July 3). *Construyen un puente más seguro en Coamo*. Retrieved from Primera Hora: <https://www.primerahora.com/noticias/puerto-rico/notas/construyen-un-puente-mas-seguro-en-coamo/>
- Rodríguez, D. J. (2018, April 3). *Listos los puentes para reapertura de PR 111 en Moca*. Retrieved from La Isla Oeste: <https://laislaoste.com/listos-los-puentes-para-reapertura-de-pr-111-en-moca-video/>
- Santiago Caraballo, Y. (2013, August 3). Habían advertido de la peligrosidad del puente. *El Nuevo Día*.

Note: This reference list does not include the pictures and videos of bridges included in this report. For photos and videos obtained from the internet, the URL is provided directly below the media item.