City Bridge Priority Point Rating Worksheet

FHWA Structure Number: <u>(FHWA #)</u>		City:	City: <u>(City name)</u>		
Inspection date used: <u>(Inspection Date)</u> Estimat			nate	ed improv	vement cost: <u>(Cost)</u>
Priority Points Number of Deck, Superstructure, and Substructure Condition Ratings ≤4: SI&A Items 58, 59, 60 SNBI Items B.C.01, B.C.02, B.C.03					
0 = 1 =	0 points 5	2 3	=		7 10 Poor Ratings: <u>(# Ratings)</u> = <u>(# Points)</u>
Number of Culvert Condition Ratings ≤4: SI&A Item 62					
SNBI Item B.C.04 0 = 1 = Estimated Average Daily Tra SI&A Item 29	0 points 7 ffic:				Poor Ratings: <u>(# Ratings)</u> = <u>(# Points)</u>
SNBI Item B.H.09					
< 25 = 25 - 250 = 251 - 500 = 501 - 1000 = 1001 - 2000 =	1 4001 - 2 6001 - 3 8001 - 10 4 > 10		= = =	8 9	
2001 - 3000 =	5				Est. ADT: <u>(ADT)</u> = <u>(# Points)</u>
Bypass, Detour Length (Out-of-distance Travel) (miles): SI&A Item 19 SNBI Item B.H.17					
< 1 = <u>></u> 1<2 = <u>></u> 2<3 =	4	3 < 4 ≥ 4	=	8 10	Detour: <u>(# Miles)</u> (miles) = <u>(# Points)</u>
Bridge Posting: SI&A Item 70 SNBI Item B.EP.04					
5 = 4 = 3 =	0 points 2 4	2 1 0	= = =	6 8 10	
					Bridge Posting: <u>(Posting)</u> = <u>(# Points)</u>
					Sub Total Points = (Subtotal # Points)

(40 points maximum)

Bonus Points: Non-redundant Steel Tension Member (formerly known as Fracture Critical): SI&A Item 92A SNBI Item B.IR.01

$$N = 0$$
 points
 $Y = 5$

Fracture Critical Bonus: (# Points)

Total Points = (Total # Points)