

ID	Task Name	Duration	November 2012	December 2012	January 2013	February 2013	March 2013	April 2013	May 2013	June 2013	July 2013	August 2013	September 2013	October 2013	November 2013	December 2013	January 2014	February 2014	March 2014	April 2014	May 2014
1	Historic Bridge Project Development Process	2845 hrs																			
2	Confirm bridge's historic status and eligibility	165 hrs																			
3	Request historic bridge condition assessment from BRG PM	1 hr																			
4	Develop a draft "Need and Purpose" statement	160 hrs																			
5	Request statement of historic significance from IAD/HBT	1 hr																			
6	Historic bridge condition assessment	160 hrs																			
7	Request resources for condition assessment	1 hr																			
8	Condition assessment scheduled, conducted, and report submitted	754 hrs																			
9	Develop statement of historic significance and provides to BRG PM and District EC	2 hrs																			
10	HBT report based on the findings and results of condition assessment	163 hrs																			
11	Develop draft HBT report based on condition assessment findings	160 hrs																			
12	Develop estimated construction costs for alternatives	18 hrs																			
13	Develop estimated demolition costs, if properly bonded	2 hrs																			
14	Submit draft HBT report to other HBT members	3 hrs																			
15	Request a scoping meeting and site visit	1 hr																			
16	Scoping meeting and site visit	6 hrs																			
17	Obtain off-system bridge #1A to move forward with a project	240 hrs																			
18	Revises "Need and Purpose" statement	6 hrs																			
19	Environmental Cultural Resource documentation development	378 hrs																			
20	Develops Section 4(f) documentation	378 hrs																			
21	Manages additional historical studies report production	15 hrs																			
22	Develops a public involvement plan to meet Section 106 requirements	19 hrs																			
23	Finalizes HBT report	42 hrs																			
24	Other environmental constraints per NEPA	220 hrs																			
25	Identification of other environmental constraints	220 hrs																			
26	Manages the development of the NEPA documentation	220 hrs																			
27	Conducts preliminary "marketing", if structure is unable to meet the minimum criteria for conditional vehicular use	220 hrs																			
28	Technical review of Section 4(f) documentation	24 hrs																			
29	Manage the regulatory coordination processes	42 hrs																			
30	Development of the structural plans, if necessary	600 hrs																			
31	Obtain resources for structural plans	60 hrs																			
32	Develop the structural details and specifications	450 hrs																			
33	Forward preliminary draft of Section 4(f) evaluation to FHWA	6 hrs																			
34	FHWA review of preliminary draft of Section 4(f) evaluation	160 hrs																			
35	Review preliminary draft of Section 4(f) evaluation	160 hrs																			
36	Address issues of objection to public	6 hrs																			
37	Provides mitigation proposal	160 hrs																			
38	Conducts Section 106/Section 4(f) coordination	6 hrs																			
39	Provides technical support	6 hrs																			
40	Revises Section 106 documentation	160 hrs																			
41	Establishes mitigation commitments	60 hrs																			
42	Conducts formal "Marketing", if necessary	180 hrs																			
43	Develops of structural plans based on formal "marketing", if necessary	6 hrs																			
44	Completes NEPA documentation	180 hrs																			
45	Coordinates NEPA documentation	30 hrs																			
46	Revises Final NEPA documentation	160 hrs																			
47	Final NEPA documentation	284 hrs																			
48	Finals NEPA documentation	220 hrs																			
49	Schedules a public meeting	64 hrs																			
50	Issues project approval	60 hrs																			

