



Legislation Details (With Text)

File #: 16-4530 **Version:** 1 **Name:** CA 2016-3 APPLICATION TO REPAIR THE NUTTY NARROWS BRIDGE

Type: Agenda Item **Status:** New Business

File created: 9/22/2016 **In control:** Historic Preservation Commission

On agenda: 9/26/2016 **Final action:**

Title: CA 2016-3 APPLICATION TO REPAIR THE NUTTY NARROWS BRIDGE
 Representatives of the Sandbaggers organization have reported the bridge 'deck', a used fire hose has worn out and needs to be replaced. The applicants report the hose is not a durable material and propose to change the material to durable rubber belting or treat a fire hose if installed again.
 Recommended action: Repair the bridge with a firehose as has been used in the past. Because the uniqueness and significance of the structure is related to the resourceful use of a 'local' material, and the material is still available, the same material should be used. If a treatment is applied, the treatment should not affect the exterior appearance of the firehose material. Consider encouraging use of a paint or dye to preserve the yellow color of the fire hose if a treatment/preservation method is allowed.

Sponsors:

Indexes:

Code sections:

Attachments: 1. CA 2016-3 Nutty Narrows Bridge deck application, 2. Significant criteria and features, 3. Historic Inventory Report Nutty Narrows Bridge, 4. National Historic register Nomination Form

Date	Ver.	Action By	Action	Result
9/26/2016	1	Historic Preservation Commission		

CA 2016-3 APPLICATION TO REPAIR THE NUTTY NARROWS BRIDGE
 Representatives of the Sandbaggers organization have reported the bridge 'deck', a used fire hose has worn out and needs to be replaced. The applicants report the hose is not a durable material and propose to change the material to durable rubber belting or treat a fire hose if installed again.
 Recommended action: Repair the bridge with a firehose as has been used in the past. Because the uniqueness and significance of the structure is related to the resourceful use of a 'local' material, and the material is still available, the same material should be used. If a treatment is applied, the treatment should not affect the exterior appearance of the firehose material. Consider encouraging use of a paint or dye to preserve the yellow color of the fire hose if a treatment/preservation method is allowed.